

# **HikCentral Professional Web Client**

**User Manual** 

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# **Chapter 1 About This Document**

This user manual is intended for the administrator of the system.

The manual guides you to establish and configure the security system. Follow this manual to perform system activation, access of the system, and configuration of the monitoring task via the provided Web Client, etc. To ensure the proper usage and stability of the system, refer to the contents below and read the manual carefully before installation and operation.

## **1.1 Introduction**

The platform is developed for the management of security system and features flexibility, scalability high reliability, and powerful functions.

The platform provides features including central management, information sharing, convenient connection, and multi-service cooperation. It is capable of adding devices for management, live view, video storage and playback, face comparison, access control, time and attendance, alarm linkage, and so on.

## iNote

The modules on the platform vary with the License you purchased. For detailed information, contact our technical support.

The complete platform contains the following components. You can install the components according to actual needs.

Component	Introduction
System Management Service (SYS)	<ul> <li>Provides the unified authentication service for connecting with the clients and servers.</li> <li>Provides the management for the users, roles, permissions, devices, and services.</li> <li>Provides the configuration APIs for monitoring and management modules.</li> </ul>
Streaming Service (Optional)	Provides forwarding and distributing the audio and video data of live view.

The following table shows the provided clients for accessing or managing the platform.

Client	Introduction
Control Client	Control Client is a C/S software which provides multiple operating functionalities, including live view, PTZ control, video playback and download, alarm receiving, log search, and so on.
Web Client	Web Client is a B/S client for managing system. It provides multiple functionalities, including device management, area management, recording schedule settings, event configuration, user management, and so on.
Mobile Client	Mobile Client is the software designed for getting access to the platform via Wi-Fi, 4G, and 5 G networks with mobile device. It fulfills the functions of the devices connected to the platform, such as live view, remote playback, PTZ control, and so on.

## **1.2 Recommended Running Environment**

The following is recommended system requirement for running the Web Client.

#### CPU

Intel<sup>®</sup> Core<sup>™</sup> i5-8500 and later

#### Memory

8 GB and later

#### Web Browser

Internet Explorer 11 and later, Firefox 100 and later, Google Chrome 110 and later, Safari 13 and later, Microsoft Edge 110 and later.

## ∎Note

Upgrading from V1.x to V2.x requires double available disk spaces than usual.

## **1.3 Application Summary**



Figure 1-2 Application Summary

Application	Description
Intelligent Analysis Report	Refer to <u>Flow Chart of Intelligent Analysis Report in Retail/</u> Supermarket Scenario, <u>Flow Chart of Intelligent Analysis</u> <u>Report in Public Scenario</u> , and <u>Intelligent Analysis Report</u> for details.
On-Board Monitoring	Refer to <i>Flow Chart of On-Board Monitoring</i> for details.
Parking Lot Management	Refer to <u>Flow Chart of Parking Lot Management</u> , <u>Flow Chart of</u> <u>Parking Fee Collection</u> , <u>Flow Chart of Parking Guidance</u> <u>Configuration</u> , and <u>Parking Management</u> for details.
Visitor Management	<ul> <li>Refer to the following for details.</li> <li>Flow Chart of Visitor Management</li> <li>Flow Chart of Video Intercom</li> <li>Flow Chart of Floor Access Control</li> <li>Skin-Surface Temperature Screening</li> </ul>
Time and Attendance	Refer to <u>Flow Chart of Time and Attendance</u> and <u>Time &amp;</u> <u>Attendance</u> for details.
Evidence Management	Refer to Evidence Management for details.
Alarm Detection	Refer to <i>Flow Chart of Alarm Detection</i> and <u>Alarm Detection</u> for details.
Security Inspection Management	Refer to <b>Security Inspection Management</b> for details.
Integrated Service	<ul> <li>Including the following modules:</li> <li><u>Patrol Management</u>.</li> <li><u>Emergency Mustering</u>.</li> <li><u>Commercial Display Management</u></li> </ul>
AR	Refer to Augmented Reality (AR) Monitoring .
Portable Enforcement	Refer to <b>Portable Enforcement Management</b> .
Time and Attendance	Refer to <u>Time &amp; Attendance</u> .
Multi-Site Management	Refer to <u>Remote Site Management</u> .

#### Table 1-1 Applications in HikCentral Professional

#### Table 1-2 Basic Functions in HikCentral Professional

Basic Function	Description
License	Refer to <u>License Management</u> for details.
Device and Server	Refer to <i>Device and Server Management</i> for details.

Basic Function	Description
Area	Refer to <u>Area Management</u> for details.
Role and User	Refer to <b>Role and User Management</b> for details.
Person and Vehicle	Refer to <u>Person Management</u> and <u>Vehicle Management</u> for details.
Мар	Refer to <u>Map Management</u> for details.
Event and Alarm	Refer to <u>Event and Alarm</u> for details.
Maintenance	Refer to <u>Maintenance</u> for details.
System Settings	Refer to <u>Set Basic Security Parameters</u> and <u>System</u> <u>Configuration</u> for details.
Video Security and Management	Refer to <i>Flow Chart of Video Security</i> and <u>Video Management</u> for details.
ANPR (Automatic Number Plate Recognition)	Refer to <b>ANPR (Automatic Number Plate Recognition)</b> for details.
Access Control	Refer to <i>Flow Chart of Door Access Control</i> , <i>Flow Chart of Floor</i> <i>Access Control</i> , and <i>Access Control Management</i> for details.
Broadcast Management	Refer to <b>Broadcast Management</b> for details.

## **1.4 More Documents**

#### Learn

- Data Sheet
- System Requirement and Performance
- Compatibility List of Hikvision Products
- Compatibility List of Third-Party Products
- Product Comparison Between Free and Professional Version
- <u>AE Spec</u>
- Release Notes
- Function List of Mobile Client

#### Start

- Quick Start Guide
- Hardening Guide

#### Use

- Control Client User Manual
- Frequently Asked Questions

# **1.5 Symbol Conventions**

The symbols that may be found in this document are defined as follows.

Symbol	Description
Danger	Indicates a hazardous situation which, if not avoided, will or could result in death or serious injury.
Caution	Indicates a potentially hazardous situation which, if not avoided, could result in equipment damage, data loss, performance degradation, or unexpected results.
<b>i</b> Note	Provides additional information to emphasize or supplement important points of the main text.
# Chapter 2 Login

You can access and configure the platform via web browser directly, without installing any client software on the your computer.

#### **i**Note

- The Web Client transmits data via the HTTPS, using our self-developed HTTPS certificate, which is not issued by the Certificate Authority. So that a risk prompt will show when you opening the Web Client. To avoid the prompt, you can apply for a certificate from the Certificate Authority.
- The login session of the Web Client will expire and a prompt with countdown will appear after the configured time period in which there is no action. For setting the time period, refer to <u>Set</u> <u>Basic Security Parameters</u>.

### 2.1 First Time Login

If this is the first time for you to login, you can choose to login as admin or normal user according to your user role.

#### 2.1.1 Login for First Time for Admin User

By default, the system predefined the administrator user named admin. When you login via the Web Client for the first time, you are required to create a password for the admin user before you can properly configure and operate the system.

#### Steps

1. In the address bar of the web browser, enter the address of the PC running SYS service and press **Enter** key.

#### Example

```
If the IP address of PC running SYS is 172.6.21.96, and you should enter http://172.6.21.96 or https://172.6.21.96 in the address bar.
```

# **i**Note

- You should set the transfer protocol before accessing the SYS. For details, refer to <u>Set</u> <u>Transport Protocol</u>.
- You should set the SYS's IP address before accessing the SYS via WAN. For details, refer to <u>Set</u> <u>WAN Access</u>.
- 2. Enter a password and confirm the password for the admin user in the pop-up Create Password window, and click Next.

The password strength can be checked by the system and should meet the system requirements. The default minimum password strength should be **Medium**. For setting minimum password strength, refer to <u>Set Basic Security Parameters</u>.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- 3. Select a method for password reset verification.
  - Email: Click Verification Code → Next and set the email address for receiving the password reset verification code.
  - Security Question: Click Security Question → Next , select three different security questions from the drop-down lists, and enter your answers accordingly.

# iNote

If you forget the password of your account, you can reset the password by verifying your email address or answering the security questions. Refer to *Forgot Password* for details.

4. Click Finish.

The home page of the Web Client will show if the admin password is created successfully.

#### Result

After you logged in, the Site Name window opens and you can set the site name for the current system as you want.

#### **i**Note

You can also set it in System → Normal → User Preference . See <u>Set User Preference</u> for details.

#### 2.1.2 First Time Login for Normal User

When you log in to the system as normal user via Web Client for the first time, you should change the initial password and set a new password for login.

#### Steps

1. In the address bar of the web browser, input the address of the PC running SYS service and press the **Enter** key.

#### Example

If the IP address of PC running SYS is 172.6.21.96, and you should enter http://172.6.21.96 or https://172.6.21.96 in the address bar.

### **i**Note

You should configure the SYS's IP address in WAN Access of System Configuration before accessing the SYS via WAN. For details, refer to <u>Set WAN Access</u>.

2. Enter the user name and password.

### **i** Note

Contact the administrator for the user name and initial password.

- 3. Click Log In and the Change Password window opens.
- **4.** Set a new password and confirm the password.

# iNote

The password strength can be checked by the system and should meet the system requirements. If password strength is lower than the required minimum strength, you will be asked to change your password.

# **Caution**

The password strength of the device can be checked by the system. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

5. Click OK to change the password.

#### Result

Web Client home page displays after you successfully logging in.

## 2.2 Login via Web Client (Administrator)

You can access the system via web browser and configure the system.

#### Steps

1. In the address bar of the web browser, input the address of the PC running SYS service and press **Enter** key.

#### Example

If the IP address of PC running SYS is 172.6.21.96, and you should enter http://172.6.21.96 or https://172.6.21.96 in the address bar.

# iNote

You should configure the SYS's IP address in WAN Access of System Configuration before accessing the SYS via WAN. For details, refer to <u>Set WAN Access</u>.

- 2. Select the Management tab.
- 3. Enter the user name and password.
- 4. Click Log In to log in to the system.

# **i**Note

- If failed password attempt of current user is detected, you are required to input the verification code. The failed password attempts from current client, other client, and other address will all require the verification code.
- The failed password attempt and verification code attempt from current client, other client (e.g., Control Client), and other address will all be accumulated. Your IP address will be locked for a specified period of time after specific number of failed password or verification code attempts detected.
- The account will be frozen for 30 minutes after 5 failed password attempts. The failed password attempts from current client, other clients (e.g., Control Client), and other addresses will all be accumulated.
- When the account is frozen after accumulated failed password attempts, you can still try login on another PC.
- The password strength can be checked by the system and should meet the system requirements. If password strength is lower than the required minimum strength, you will be asked to change your password.
- If your password is expired, you will be asked to change your password when login.

#### Result

Web Client home page displays after you successfully logging in to the system.

# 2.3 Login via Web Client (Employee)

Employees can access the system via web browser.

#### Before You Start

The administrator should enable self-service login (enabled by default) and set the login password (employee ID by default) for employees.

#### Steps

1. In the address bar of the web browser, input the address of the PC running SYS service and press the **Enter** key.

#### Example

If the IP address of the PC running SYS is 172.6.21.96, and you should enter http://172.6.21.96 or https://172.6.21.96 in the address bar.

- 2. Select the Self-Service tab.
- 3. Enter the employee ID and password.
- 4. Click Log In to log in to the system.

# iNote

- Employees are required to change the password upon the first login.
- If employees forget the password, they can reset new password in Forgot Password.
- If the password is expired, employees will be asked to change the password upon login.

#### Result

Web Client home page displays after employees successfully log in to the system.

### 2.4 Login via an Azure Account

After finishing required configurations on the Azure platform and importing domain users and persons to HikCentral Professional, you can log into HikCentral Professional with Azure account.

#### **Before You Start**

- Finish the configurations on the Azure platform including creating tenants, App registrations, and creating new groups and new users.
- Finish the configuration of the active directory on the HikCentral Professional. See <u>Set Active</u> <u>Directory</u>.
- Import domain users and domain persons to the HikCentral Professional. See <u>Import Domain</u> <u>Users</u> and <u>Import Domain Persons</u>.

#### Steps

1. In the address bar of the web browser, input the address of the PC running SYS service and press **Enter** key.

#### Example

If the IP address of PC running SYS is 172.6.21.96, you should enter http://172.6.21.96 or https:// 172.6.21.96 in the address bar.

# iNote

You should configure the SYS's IP address in WAN Access of System Configuration before accessing the SYS via WAN. For details, refer to <u>Set WAN Access</u>.

#### 2. Select the Management tab.



Figure 2-1 Login Page

#### 3. Click Log in with Azure.

For the first time login, the login page of the Microsoft will be displayed.

**4. Optional:** On the login page of the Microsoft, enter your domain account and password, and log in to the account.

The home page will be displayed after you successfully logging in to the system.

### 2.5 Change Password for Reset User

When the normal user's password is reset by admin user, he/she should change the initial password and set a new password when logging into HikCentral Professional via the Web Client.

#### Steps

1. In the address bar of the web browser, enter the address of the PC running SYS service and press Enter key.

#### Example

If the IP address of PC running SYS is 172.6.21.96, and you should enter http://172.6.21.96 or https://172.6.21.96 in the address bar.

# iNote

You should configure the SYS's IP address in WAN Access of System Configuration before accessing the SYS via WAN. For details, refer to <u>Set WAN Access</u>.

- 2. Enter the user name and initial password set by the administrator.
- 3. Click Log In and a Change Password window opens.
- **4.** Set a new password and confirm the password.

# iNote

The password strength can be checked by the system and should meet the system requirements. If password strength is lower than the required minimum strength, you will be asked to change your password.

# Caution

The password strength of the device can be checked by the system. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

5. Click OK.

#### Result

Web Client home page displays after you successfully changing the password.

# 2.6 Forgot Password

If you forget the password of your account, you can reset the password.

#### Before You Start

- Make sure the normal user has been configured with an available email address.
- Make sure the email server is tested successfully.

#### Steps

- 1. On the login page, click Forgot Password.
- 2. Enter your user name and click Next.
- 3. Enter the required information on the Reset Password window.
  - If you are the admin user whose account is configured with security questions, you can select and answer the corresponding questions, click **Next**, and set and confirm your new password.

set rassword		
he account has been configured with security q nswering the security questions, or contact the	uestions. You can set a new technical support to reset t	ı password by he password.
Question *		
Please select.		~
Answer*		
Question *		
Please select.		~
Answer*		
Question *		
Please select.		~
Answer*		

Figure 2-2 Reset Password for admin User via Security Questions

If you are the admin user or a normal user whose account is configured with an email address, you can click **Get Verification Code** and a verification code will be sent to your email address.
 Enter the verification code you received, set a new password, and confirm the password within 10 minutes.

Reset Password		$\times$
<ul> <li>1. The user account has be entering the verification of reset it.</li> <li>2. Minimum Password Str</li> </ul>	een configured with email. You can set a new password by code we sent to your email, or contact the administrator to rength Required by Your System: Weak	0
User Name		
*Verification Code	Get Verification	
*New Password	Ø	
	Risky	
*Confirm Password	Ø	
	<b>OK</b> Cance	I

Figure 2-3 Reset Password via Verification Code

# **i**Note

If no email address is set for your normal user account, you need to contact the admin user to reset your password.

- If you are an admin whose account is configured with an email address, you can select **Activation Code** and click **Next**, and then reset the password by the code you get.

Reset Password		
<ol> <li>1. Minimum Password Str</li> </ol>	ength Required by Your System: Medi	ium
2. admin user owns all pe admin's password should	missions of the system. We recomme be: Strong	nd the strength of
*Activation Code		Get Code
*New Password	ŵ	
	Risky	
*Confirm Password	Ø	
		OK Cance

Figure 2-4 Reset Password via Activation Code

- If you are a domain user, you need to contact the admin user to reset your password.

## **i**Note

The password strength can be checked by the system and should meet the system requirements. If the password strength is lower than the required minimum strength, you will be asked to change your password. For setting the minimum password strength, refer to <u>Set Basic Security</u> <u>Parameters</u>.

# **A**Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

4. Click OK.

# 2.7 Download Mobile Client

On the login page of Web Client, you can scan the QR code to download the Mobile Client that is used for accessing the system via mobile terminal (e.g., mobile phone).

Perform this task when you need to download the Mobile Client.

### ∎Note

You can also search and download the Mobile Client in the App Store.

#### Steps

1. In the address bar of the web browser, enter the address of the PC running SYS service and press **Enter** key.

#### Example

If the IP address of PC running SYS is 172.6.21.96, and you should enter http://172.6.21.96 in the address bar.

# **i**Note

You should configure the SYS's IP address in WAN Access of System Configuration before accessing the SYS via WAN. For details, refer to <u>Set WAN Access</u>.

2. Scan the corresponding QR code with your mobile terminal to download the Mobile Client.

## 2.8 Web Control

For accessing the Web Client via web browser, you must install a web control on the PC on which you access the Web Client when performing some functions. Web Client automatically asks you to install the web control when you want to access the corresponding functions, and you can follow the prompts to install it on the PC.

On the top navigation bar, click  $\blacksquare$  Maintanence and Management  $\rightarrow$  Web Control to start downloading the web control, or click  $\models$  to view its details and download it.

# **Chapter 3 Home Page Overview**

The default Home page of the Web Client provides a visual overview of function modules on the platform. You can access specific modules quickly and conveniently via the Home page.

### iNote

After you entered the modules, tabs will appear on the top of the Web Client, you can click tabs to quickly switch modules. You can also click 💽 in the tab area to refresh the module.

ministrator						
's Vehicles		Parking Spaces			Quick Start Recently View	red
Timest 0 ure Timest 0		4901/11001 Occupancy Rate (NC 55.4 Overtime Parked Vehicles ( 5559			People Density An Intelligent Analysis	Area Device
ic Flow Trend	Today ~ 🔿 E	Alarm Trend		Today V 🧳 🕀	Configure Schedul Maintenance	Maintenance Log Maintenance
e : E E	ā	Total Alarms Unacknowledg 59221 59211	ged Acknowledged		Server Log Maintenance	Device Log Maintenance
		Number of Alerms			Resource Log Maintenance	Security Inspectio Maintenance
		4.464			Network Transmis Mointenance	Fire Protection De Maintenance
		2232			Real-Time Event 🚥	
100 0300 0500 0700 0900 1100 1300 150	00 17.00 19.00 21.00 23.00	1,116	11:00 13:00 15:00 17:00 19:0	0 21:00 23:00		09/26 16:
					1	09/26 16:
Statistics			Ð	Go to Maintenance		09/26 16
Device 🦯	Server	Resource				

## ∎Note

The supported features and parameters are subject to the applications you installed.

Table 3-1 Home Page Descrip	ption
-----------------------------	-------

Section	Module	Description
Top Navigation Bar	Navigation Icon 🚥	The navigation bar shows the available functions determined by the Licenses you purchased.
		You can add some frequently used or important modules to the navigation bar for convenient access. See details in <u>Customize Navigation Bar</u> .
	Download Center	You can view and manage all of the downloading and downloaded tasks on the Web Client.
	Search Module 💽	You can search for a specific function module and view the recently viewed pages.
	Wizard 👩	Wizards guides you through the management and applications of different modules.

# HikCentral Professional Web Client User Manual

Section	Module	Description	
	Maintenance and	License	
	Management 📃	You can view the License details, activate, upgrade, and deactivate the License if needed.	
		For more details, refer to <u>License Management</u> .	
		Back Up and Restore System Data	
		You can manually back up the data in the system, or configure a schedule to run the backup task regularly.	
		When an exception occurs, you can restore the database if you have backed up the database.	
		For more details, refer to <u>Set System Data Backup</u> and <u>Restore System Data</u> .	
		Export Configuration Data	
		You can export and save configuration data to your local PC.	
		For more details, refer to <u>Export Configuration Data</u> .	
		Download Web Control	
		Click <b>Web Control</b> to start downloading the web control, or click a to view its details and download it.	
		Download Installation Package	
		Download the installation package of other clients, such as Control Client.	
		About	
		Check the version information of the Web Client.	
		View the License Agreement and Open-Source License Agreement.	
	Application Market	View the current capacity of the platform.	
	U	Display or hide applications on the Home page.	
		On the application market page, install/uninstall applications, or repair/update installed applications.	
Account	Change Password		
	Change the password of the current user.		

Section	Module	Description	
	For more details, refer to <u>Change</u> <u>Password of</u> <u>Current User</u> . Logout Log out of the system and back to the login page.		
Workbench / Digital Dashboard	Workbench	You can configure the available workbenches (including the preset workbench) and customize personal workbench by adding the frequently used components. For more details, refer to <u>Customize Preset Workbench</u> and <u>Customize Personal Workbench</u> . You can check the default and the added workbenches to display on the Home page for convenient use.	
	Digital Dashboard	Click <b>Go to Digital Dashboard</b> to view statistical information about digital campus overview, security control and management, persons, and vehicles. For more details, refer to <u>View Digital Dashboard</u> .	

# 3.1 Customize Navigation Bar

To conveniently access some frequently used or important modules, you can customize the navigation bar.

#### Steps

**1.** On the top left, select **u** to display the navigation bar.

Quick Start			Q
You can customize navigation menu.	Basic Management		
Video	🚥 Device	🔶 💄 Person	*
Intelligent Analysis	🖨) Vehicle		*
On-Board Monitoring		· · ·	•
Visitor	System	Maintenance	<b>X</b>
Event and Alarm	Remote Site Management	*	
Person	Security Monitoring		
Account and Security	▶ Video	🔶 📙 Alarm Detection	
Device	🕕 Visual Map	🚖 📑 Event and Alarm	*
Maintenance	- Frideren Manager		
Access Control			
Remote Site Management	Passing Management		
Visual Map	Access Control	Yisitor	*
Menu Settings	P Parking Lot	ANPR	
When you enable Icon Menu, the menu will be displayed by icon.	Smart Security Inspection	1 Temperature Screening	
Icon Menu	Video Intercom	*	

Figure 3-2 Navigation Bar

On the pane, the icon for beside the module name indicates that this module has been added to the left navigation bar.

- 2. Optional: Click 🙀 to remove the module from the navigation bar.
- **3. Optional:** In the Quick Start area, drag a module up or down to adjust the module order on the top navigation bar.
- **4. Optional:** In Menu Settings area, switch on **Icon Menu**, the module name turns to be an icon displayed on the top navigation bar.

## 3.2 Application Market

The application market supports installing, uninstalling, repairing, and updating applications, downloading auxiliary tools, viewing the capacity and enabled/disabled applications of the platform, and enabling or disabling applications.

#### **The Purchased Page**

On this page, if there are purchased applications to install, a prompt will show on the top and you can install these applications.

							Ų
pacity							
System							
	Total Persons				10235/50000		
	Vehicles				36/500000		
	System Users				107/3000		
Video							
	Video Security				Enabled		
	<ul> <li>Cameras O</li> </ul>				2857/10000		
	Facial and Human Body Recognition Cameras				25/3000		
	Thermal Camera (Report Supported)				9/3000		
I Applications following are all nabled( 24 ) Video	s your applications. You can select to display/Hide to Disabled( 0 ) Disable	nem. After you hide an application, the operation of the constant of the const	in pages related to it will not i Disable	ee shown in the platform.	Disable	iii SmartWall	Disable
I Applications following are all nabled(24) Video Provide video st human body int	I your applications. You can salect to display/Mide to Disable(t) Disable(t) Instance, storage, searching, and face and Relighter functions.	em. After you hide an application, the operation of the second se	Disable Disable 0.	De shown in the platform,	Disable ehicke attributes, speed, and entrance and exit.	SignertWall Support network and local sources and on the walk Support alarm init scene saving and reund robin' Sup	Disable s with content on the screen suge on the walt Support subtitles and layout
Applications     following are all nabled(24)     Video     Provide video st human body int     parking		em After you hide an application, the operation Access Control Provide access control configuration, an monthmig and access record searching Attendance	In pages related to it will not it Disable Scess control, real-time Q- Disable	De altown in the platform.	Disable ehicle attributes speed and entrance and exit. Disable	SmartWall     Support network and local sources and on the wals Support same loi     scene saving and return rober Sup     video Intercom	Disable s with content on the screen sports subtities and syout. Disable

Figure 3-3 Purchased

This page displays details of your purchased licenses and all installed and free-charged applications. You can disable or enable the applications.

#### **Application Market**

You can search for applications on the top, install/update/repair/uninstall applications, and download auxiliary tools.

	Diverse, Safe, and Stable Products and Services
	Search Application Q
	All Applications
Smart Wall	Smart Wall instead
Attendance	estion (1) (rec.or.)
Visitor Management	
Integrated Service	Smart Wall     Vere Pomotion Material     Segret multiple signal scores in displaying on wall for later size splipable. Appl. and     deplayment multiple signal scores in displaying on wall for later size splipable. Appl. and     deplayment multiple signal scores in the size of the score splipable. Appl. and     deplayment multiple signal scores in the score splipable. Appl. and     deplayment multiple signal scores in displaying on wall for laters are used by
Intrusion Detection	икрајусу получи жил лисскиот пак су плоду ос локе лисски, о персот конструкциот влиото).
On-board monitoring	
Intelligent Analysis	
Portable Enforcement	
Evidence Management	

Figure 3-4 Application Market

## **3.3 Customize Preset Workbench**

As an administrator, you can link users with the default preset workbench. Also, you can customize preset workbenches.

# iNote

Make sure you have logged in to the Client by the administrator account. For details, refer to <u>Login</u> <u>via Web Client (Administrator)</u>.

You can customize a preset workbench by going to one of the two following entries.

- Click for to enter the Home page. Then click at to expand the workbench configuration pane. In the personal workbench area, click **Preset Workbench Configuration**.
- On the top left, select → Basic Management → System . Select Workbench Management on the left.

- You can filter the preset workbenches by conditions, such as workbench name, linked users, and unlinked users.
- You can hover the cursor on the preset workbench, click **Preview** to preview the preset workbench.

#### **Configure Default Preset Workbench**

Hover the cursor on the default preset workbench, including Administrator, Time and Attendance, Visitor Management, click  $\mathbb{Z}$ , and click + on the left to display different components on the workbench.

# iNote

The default preset workbench name and remark cannot be edited.

#### Add Preset Workbench

- 1. Click Add Workbench in the upper-right corner.
- 2. Click ∠ to edit the workbench name. Also, you can select an existing workbench as the template from the Copy From drop-down list, link users with the workbench, and add remark.
- 3. Click OK
- 4. Add displayed components of the workbench on the left.
- 5. Click **Save**. The added preset workbench will be displayed in the Preset Workbench pane on the Home page.

### **3.4 Customize Personal Workbench**

You can customize personal workbench by adding the frequently used components for overview and quick access to modules, including person, time and attendance, security control and management, and vehicle.

#### Steps

- **1.** Click **n** to enter the Home page.
- 2. Click a to expand the workbench configuration pane.
- **3.** In the personal workbench area, click **Preset Workbench Configuration** on the top right to enter the Create Personal Workbench page.
- **4.** Click  $\angle$  to edit the workbench name.
- 5. Optional: Select an existing workbench as the template from the Copy From drop-down list.
- 6. Click OK.

7. Click + on the right side of the component.

The component will be displayed on the right.

- **8. Optional:** Drag in the lower right corner of a single component or set the display ratio (e.g.,
  - 100%, 60%, or 50%) to adjust the display size of the component.
- 9. Click Save.

The added personal workbench will be displayed in the Personal Workbench pane on the Home page.

## **3.5 View Digital Dashboard**

The platform provides visualized statistics about the digital campus information, including overview, persons, vehicles, and security control and management.

Click **n** to enter the Home page. On the upper-right corner, click **Go to Digital Dashboard** to enter the Digital Campus page.

#### INote

- Click v to select the time period (today, last 7 days, or last 30 days) to display the statistics.
- Click 
   <u>o</u> to refresh the real-time statistics.

#### Overview

- On the left, you can view today's person statistics, access trend, and vehicle parking trend of parking lots.
- On the right, you can view the alarm trend (including the number of total alarms, handled alarms, and unhandled alarms), and device statistics, and you can set cameras auto-switch.



**Figure 3-5 Digital Campus Overview** 

#### Person

- On the left, you can view the total number of persons (including employees and visitors), today's person employee entry trend, and today's visitor entry trend.
- On the right, you can view the historical employee entry trend and historical visitor entry trend.

#### Vehicle

- On the left, you can view the vehicle statistics, internal and external vehicle passing trend, and vehicle parking trend of parking lots.
- On the right, you can view the parking space statistics, parking space occupancy trend, and parking duration distribution.

#### Security

- On the left, you can view the alarm trend (including the number of total alarms, handled alarms, and unhandled alarms), top 5 events, and top 5 areas with alarms.
- In the middle, you can select to view the live view of events.
- On the right, you can view the device statistics and device status.

# **Chapter 4 Getting Started**

The following content describes the tasks typically involved in setting a working system.

#### Verify Initial Configuration of Devices and Other Servers

Before doing anything on the platform, make sure the devices you are going to use are correctly mounted and connected to the network as specified by the manufacturers. Such initial configurations are required in order to connect the devices to the platform via network.

#### Log In to Web Client

Refer to Login for First Time for Admin User .

#### **Activate License**

Refer to Activate License - Online or Activate License - Offline .

#### **Install Applications**

Install applications in the Applications Market. See <u>Application Market</u>.

#### Add Devices to Platform and Configure Area

The platform can quickly scan your network for relevant devices, and add them. Or you can add the devices by inputting the required information manually. The devices added should be organized into areas for convenient management. Refer to **Device and Server Management** and **Area Management**.

#### **Configure Recording Settings**

You can record the video files of the cameras on the storage device according to the configured recording schedule. The schedule can be set as continuous, alarm triggered, or command triggered as desired. Refer to <u>Set Recording Parameters</u> and <u>Set Picture Storage</u>.

#### **Configure Event and Alarm**

The device exception, server exception, alarm input, and so on, can trigger linkage actions in the platform. Refer to *Event and Alarm*.

#### **Configure Users**

Specify who should be able to access the platform, and how. You can set different permission for the users to limit their operations. Refer to *Role and User Management*.

#### View How-to Videos

On the lower left of the log-in page, click **Scan QR Code for Help**, and then scan the QR Code by your smart phone to view the how-to videos of the platform.

# **Chapter 5 License Management**

After installing HikCentral Professional, you have a temporary License for a specified number of devices and limited functions. To ensure the proper use of HikCentral Professional, you can activate the SYS to access more functions and manage more devices. If you do not want to activate the SYS now, you can skip this chapter and activate the system later.

Two types of License are available for HikCentral Professional:

- Base: You need to purchase at least one basic License to activate the HikCentral Professional.
- **Expansion:** If you want to increase the capability of your system, you can purchase an expanded License to get additional features.

# iNote

- Only the admin user can perform the activation, update, and deactivation operation.
- If you encounter any problems during activation, update, and deactivation, please send the server logs to our technical support engineers.

### 5.1 Activate License - Online

If the SYS server to be activated can properly connect to the Internet, you can activate the SYS server in online mode.

#### Steps

- Log in to HikCentral Professional via the Web Client. Refer to <u>Login via Web Client</u> (<u>Administrator</u>).
- 2. On the Home page, click Activate to open the Activate License panel.
- **3.** Click **Online Activation** to activate the License in online mode.

Activate License	×
Activation Type	
Online Activation The SYS to be activated can connect to the Internet.	
Offline Activation The SYS to be activated cannot connect to the Internet.	
Activation Code +	
Machine Environment Type	
Physical Machine	~
Hot Spare Cancel	

#### Figure 5-1 Activate License in Online Mode

**4.** Enter the activation code received when you purchased your License.

# iNote

- If you have purchased more than one Licenses, you can click + and enter other activation codes.
- The activation code should contain 16 characters or 32 characters (except dashes).
- 5. Check I accept the terms of the agreement to open the License Agreement pane and click OK.
- 6. Optional: Select the machine environment type.

#### Physical Machine (Default)

A physical computer that contains hardware specifications and is used for running the SYS. If the hardware changed, the License will be invalid, and the SYS may not run normally.

#### AWS (Amazon<sup>°</sup> Web Services)

A virtual machine that provides the cloud computing services for running the SYS.

#### Azure (Microsoft<sup>®</sup> Azure)

A virtual machine that provides the cloud computing services for running the SYS.

If you select the AWS or Azure as the machine environment type, the pStor server, Streaming Server, and other external servers cannot access the platform. And the Rose hot spare system is also not supported.

7. Optional: Check the Hot Spare, select type, and enter the IP address if you want to build a hot spare system.

**i**Note

- You must select Hot Spare mode when you install the system.
- For how to build the hot spare system, please contact our technical support engineers.
- 8. Click Activate.

The details of the activated license will be displayed. The email settings pane will appear after you activated the License.

9. Enter an email address for the admin user.

# iNote

This email is used to receive the License activation code when the admin user forgets the password for logging in to the platform and the activation code at the same time.

10. Set the email server parameters. See details in Configure Email Account.

11. Click OK to save the email settings.

### 5.2 Activate License - Offline

If the SYS to be activated cannot connect to the Internet, you can activate the License in offline mode.

#### Steps

1. Log in to HikCentral Professional via the Web Client.

2. On the Home page, click Activate to open the Activate License panel.

3. Click Offline Activation to activate the License in offline mode.

Activate License	<
Activation Type	
Online Activation The SYS to be activated can connect to the Internet.	
Offline Activation The SYS to be activated cannot connect to the Internet.	
Step 1: Enter activation code and generate License request file.	
I accept the term Hikvision Software User License Agreement Machine Environment Type	
Physical Machine	<u></u>
Hot Spare Generate Request File Step 2: Generate respond file.	
Enter the following website: <u>https://kms.hikvision.com/#/active</u> on the computer that can connect to the Internet to enter the License Activation Platform.	
Upload the generated request file to generate a respond file.	
Step 3: Import the respond file.	
Activate Cancel	

#### Figure 5-2 Activate License in Offline Mode

**4.** Enter the activation code received when you purchased your License.

# iNote

- If you have purchased more than one Licenses, you can click + and enter other activation codes.
- The activation code should contain 16 characters or 32 characters (except dashes).
- 5. Check I accept the terms of the agreement to open the License Agreement panel and click OK.
- 6. Optional: Select the machine environment type.

#### Physical Machine (Default)

A physical computer that contains hardware specifications and is used for running the SYS. If the hardware changed, the License will be invalid, and the SYS may not run normally.

#### AWS (Amazon<sup>°</sup> Web Services)

A virtual machine that provides the cloud computing services for running the SYS.

#### Azure (Microsoft<sup>®</sup> Azure)

A virtual machine that provides the cloud computing services for running the SYS.

If you select the AWS or Azure as the machine environment type, the pStor server, Streaming Server, and other external servers cannot access the platform. And the Rose hot spare system is also not supported.

7. Optional: Check the Hot Spare, select type, and enter the IP address if you want to build a hot spare system.

#### iNote

- You must select Hot Spare mode when you install the system.
- For how to build the hot spare system, please contact our technical support engineers.
- 8. Click Generate Request File.

A request file named "ActivationRequestFile.bin" will be downloaded. Save the request file to the proper directory or the removable storage medium (e.g., USB flash disk).

- **9.** Copy the request file to the computer that can connect to the Internet.
- **10.** On the computer which can connect to the Internet, enter the following website: <u>https://</u> <u>kms.hikvision.com/#/active</u>.
- **11.** Click  $\triangle$  and then select the downloaded request file.

Activate License in Offline Mode	Activate License in Offline Mode
Deactivate License in Online Mode	In this section, you can perform the step ② of the license activation in offline mode. Whole Process of Activation
	Get the request file (named *ActivationRequestFile.bin(.zip)*), and then perform the following operations: Select the *ActivationRequestFile.bin(.zip)*, and then click *Submit* to generate a file named *ActivationResponseFile.bin(.zip)*.
	Select the file here. File Type: .bin, .zip
	Submit

Figure 5-3 Select Request File

#### 12. Click Submit.

A respond file named "ActivationResponseFile.bin" will be downloaded. Save the respond file to the proper directory or the removable storage medium (e.g., USB flash disk).

- **13.** Copy the respond file to the proper directory of the computer that accesses HikCentral Professional via the Web Client.
- **14.** In the Offline Activation panel, click 🗀 and select the downloaded respond file.

#### 15. Click Activate.

The email settings pane will appear after you activated the License.

16. Enter an email address for the admin user.

This email is used to receive the License activation code when the admin user forgets the password for logging in to the platform and the activation code at the same time.

- 17. Set the email server parameters. See details in Configure Email Account .
- **18.** Click **OK** to save the email settings.

### 5.3 Update License - Online

As your project grows, you may need to increase the connectable number of resources (e.g., devices) for your HikCentral Professional. If the SYS to be updated can properly connect to the Internet, you can update the License in online mode.

#### **Before You Start**

Contact your dealer or our sales team to purchase a License for additional features.

#### Steps

- 1. Log in to HikCentral Professional via the Web Client.
- 2. On the top, move the cursor to Maintenance and Management to show the drop-down menu.
- **3.** Click **Update License** in the drop-down menu to open the Update License pane.
- 4. Click Online Update to update the License in online mode.
- 5. Enter the activation code received when you purchase your License.

# iNote

- If you have purchased more than one Licenses, you can click + and enter other activation codes.
- The activation code should contain 32 characters (except dashes).

6. Check I accept the terms of the agreement to open the License Agreement panel and click OK.
7. Click Update.

## 5.4 Update License - Offline

As your project grows, you may need to increase the connectable number of devices for your HikCentral Professional. If the SYS to be updated cannot connect to the Internet, you can update the system in offline mode.

#### **Before You Start**

Contact your dealer or our sales team to purchase a License for additional features.

#### Steps

- 1. Log in to HikCentral Professional via the Web Client.
- 2. On the top, move the cursor to Maintenance and Management to show the drop-down menu.

3. Click Update License in the drop-down menu to open the Update License pane.4. Click Offline Update to update the License in the offline mode.

Update License	$\times$		
Upgrade Mode			
Online Update The SYS to be updated can connect to the Internet.			
Offline Update The SYS to be updated cannot connect to the Internet.			
Step 1: Enter activation code and generate License request file.			
I accept the term Hikvision Software User License Agreement Generate Request File			
Step 2: Generate response file.			
Enter the following website: <u>https://kms.hikvision.com/#/active</u> on the computer that can connect to the Internet to enter the License Activation Platform.			
Upload the generated request file to generate a response file.			
Step 3: Import the response file.			
D			
Update Cancel			

#### Figure 5-4 Update License in Offline Mode

5. Enter the activation code of your additional License.

# **i**Note

- If you have purchased more than one License, you can click + and enter other activation codes.
- The activation code should contain 16 characters or 32 characters (except dashes).
- 6. Check I accept the terms of the agreement to open the License Agreement panel and click OK.
- 7. Click Generate Request File.

A request file named "ActivationRequestFile.bin" will be downloaded. Save the request file to the proper directory or the removable storage medium (e.g., USB flash disk).

- **8.** Copy the request file to the computer that can connect to the Internet.
- 9. On the computer which can connect to the Internet, enter the following website: <u>https://</u> <u>kms.hikvision.com/#/active</u>.
- 10. Click  $\triangle$  and then select the downloaded request file.



Figure 5-5 Select Request File

11. Click Submit.

A respond file named "ActivationResponseFile.bin" will be downloaded. Save the respond file to the proper directory or the removable storage medium (e.g., USB flash disk).

- **12.** Copy the respond file to the proper directory of the computer that accesses HikCentral Professional via the Web Client.
- **13.** In the offline update panel, click  $\square$  and select the downloaded respond file.
- 14. Click Update.

### 5.5 Deactivate License - Online

If you want to run the SYS on another PC or server, you should deactivate the SYS first and then activate it again. If the computer or server on which the SYSrunning can properly connect to the Internet, you can deactivate the License in online mode.

#### Steps

- 1. Log in to HikCentral Professional via the Web Client.
- 2. On the top, move the cursor to Maintenance and Management to show the drop-down menu.
- **3.** Click **Deactivate License** in the drop-down menu to open the Deactivate License panel.
- **4.** Click **Online Deactivation** to deactivate the License in online mode.
- 5. Check the activation code(s) to be deactivated.
- 6. Click Deactivate.

### 5.6 Deactivate License - Offline

If you want to run the SYS on another computer or server, you should deactivate the SYS first and then activate the SYS again. If the SYS to be deactivated cannot connect to the Internet, you can deactivate the License in offline mode.

#### Steps

- 1. Log in to the HikCentral Professional via Web Client.
- 2. On the top, move the cursor to Maintenance and Management to show the drop-down menu.
- 3. Click Deactivate License in the drop-down menu to open the Deactivate License pane.
- **4.** Click **Offline Deactivation** to deactivate the License in offline mode.

Deact	ivate License	>
Deactivatio	n Type	
	Online Deactivation The SYS to be deactivated can connect to the Internet.	
	Offline Deactivation	
	The SYS to be deactivated cannot connect to the Internet.	
	CF 44	
Generate	SE fill The class of the bolt	
Generate Step 2: Ger	SE ft Contraction of the second	
Generate Step 2: Ger Enter the on the co License D	SE ft Sequest File erate respond file. e following website: https://kms.hikvision.com/#/deactive omputer that can connect to the Internet to enter the Deactivation Platform.	
Generate Step 2: Ger Enter the on the co License D Upload t	SE ft Request File herate respond file. e following website: https://kms.hikvision.com/#/deactive omputer that can connect to the Internet to enter the Deactivation Platform. he generated request file to generate a respond file.	
Generate Step 2: Ger Enter the on the co License D Upload t	SE ft Request File herate respond file. e following website: https://kms.hikvision.com/#/deactive computer that can connect to the Internet to enter the Deactivation Platform. he generated request file to generate a respond file.	P

#### Figure 5-6 Deactivate License in Offline Mode

- 5. Check the activation code(s) to be deactivated.
- 6. Click Generate Request File.

# ∎Note

After the request file is generated, the selected activation code(s) will be unavailable.

A request file named "ActivationRequestFile.bin" will be downloaded. Save the request file to the proper directory or the removable storage medium (e.g., USB flash disk).

- 7. Copy the request file to the computer that can connect to the Internet.
- 8. On the computer which can connect to the Internet, enter the following website: <u>https://</u> <u>kms.hikvision.com/#/deactive</u>.
- 9. Click 🛆 and then select the downloaded request file.



Figure 5-7 Select Request File

10. Click Submit.

A respond file named "DectivationResponseFile.bin" will be downloaded. Save the respond file to the proper directory or the removable storage medium (e.g., USB flash disk).

- **11.** Copy the respond file to the proper directory of the computer that accesses HikCentral Professional via the Web Client.
- **12.** In the Offline Deactivation pane, click 🗀 and select the downloaded respond file.
- 13. Click Deactivate.

### **5.7 View License Details**

You can check the authorization details of the License you purchased and view the number of manageable devices and functions of your platform. If the License is not activated, you can also view the trial period.

#### Steps

License Details	License List Lat	test Expiry Date : 2023-12-13(Trial P
Only Show Activat	ted License Content	
∨ System		
	Total Persons	10253/50000
	Vehicles	37/500000
	System Users	113/3000
V Video		
	Video Security	Enabled
$\sim$	Cameras ①	2857/10000 🕸
	Facial and Human Body Recognition Can	neras 25/3000 🕸
	Thermal Camera (Report Supported)	9/3000 🕸
	Camera from Hik-Partner Pro	0/10000 🕸
	Open Network Video Interface Camera	1/10000
	Dahua Camera	32/10000
✓ ANPR		
	ANPR Camera	5/3000 🕸
✓ Smart Wall		
	Smart Wall (Decoding Device)	Enabled
	Smart Wall (Graphic Card)	Enabled
	Decoding Outputs	30/1024
<ul> <li>Visual Monito</li> </ul>	pring	
	AR	Enabled
	Scenes	4/100
lease properly keep ;	your activation code. Deactivate the activation	n code if you need to uninstall the

Figure 5-8 License Details Page

2. Optional: Click > beside Cameras to show the number of facial and human body recognition cameras / thermal cameras (report supported) / ONVIF cameras / cameras from Hik-Partner Pro / Dahua cameras, and click @ to select the added cameras as these types of cameras respectively.

# **i**Note

- Configuration of ONVIF cameras and Dahua cameras is not supported.
- If you do not configure the facial and human body recognition camera / thermal camera, these cameras' functions (facial recognition, plate recognition, and temperature report) cannot be performed normally in the platform.
- **3. Optional:** Repeat the last step in the ANPR Camera and Software Maintenance Service.
- **4. Optional:** Click **License List** to check all the activated License(s) of your platform and click an activation code to view the related authorization details.

License Details				>
License Details	License List	L	atest Expiry Date : 2023-12	-13(Trial Period
				≡ 88
Activation Code		Туре	Expiry Date	
		BASE(Trial)	2023-12-13	
Please properly keep yo software, otherwise the	our activation code. Deac activation code cannot b	tivate the activation is the section of the section	on code if you need to unir	stall the
You can disable the app platform and the related	lication if you do not wa d content in other applica	nt to use it. If disa ations will be hide	bled, the application will b den. <mark>Go to Set</mark>	e hidden in

Figure 5-9 License List Page

### 5.8 Set SSP Expiration Prompt

SSP (Software Service Program ) refers to the platform's maintenance service, which has an expire date and needs to be upgraded before expiration. You can set SSP expiration prompt on the platform. After that, when the SSP is going to expire, you can receive an email reminding the expiration every day during the configured period.

#### Steps

- 1. On the top, move the cursor to Maintenance and Management to show the drop-down menu.
- 2. Click License Details in the drop-down menu to open the License Details pane.
- 4. Set the Overdue Reminder switch to ON.
- 5. Set the days when you will receive the prompt email before expiration.

- You should enter an integer between 1 to 365.
- By default, the platform will send a prompt email 30 days before expiration.
- 6. Click Add User to add user(s) who can receive upgrade prompt.

### **i**Note

- You should configure the users' email addresses before adding them as recipients. The added users can receive upgrade prompt via the bound email addresses.
- Up to 64 recipients can be added.
- You can click  $\times$  to delete the added user(s).
- 7. Click Add Email to add email address(es).

# iNote

You can add email of both the platform user(s) and other user(s). The platform will send expiration prompt to the added email address(es).

#### 8. Click Save.

# **Chapter 6 Device and Server Management**

HikCentral Professional supports multiple device or server types, such as encoding device, access control device, Remote Site, decoding device and Smart Wall. After adding them to the platform, you can manage them, configure required settings and perform further operations. For example, you can add encoding devices for live view, playback, recording settings, event configuration, etc., add access control devices for access control, time and attendance management, etc., add remote sites for central management of multiple systems, add recording servers for storing the videos, add streaming servers for getting the video data stream from the server, and add smart walls for displaying decoded video on smart wall.

You can perform the following operations in the device list.

Configure Device	Click  in the <b>Operation</b> column to enter the corresponding device configuration page to edit the time parameters, reboot the device, restore the device, or set other parameters.
Change Password	Select the added device(s) and click <b>Change</b> <b>Password</b> to change the password for the device(s).
	Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> <li>If the devices share the same password, you can select multiple devices to change the password together.</li> </ul>
Restore Default Settings	Select the added device(s) and click <b>Restore</b> <b>Default Settings</b> to restore the configured device parameters excluding network parameters and account information.
	<b>I</b> f you want to restore all the device parameters, you should check <b>Restore device</b> <b>network parameters and account information</b> ,

The functions may vary by device types.

**i**Note

	such as user name and password. in the pop- up window.
Privacy Settings	To protect the person's private information including the person's name and profile picture, you can configure privacy settings for online access control devices. For details, refer to <u>Privacy Settings</u> .
Replace Device	When a device is replaced with another one, and the serial No. of the new device is different from that of the old one, you need to confirm the replacement on the platform. In the <b>Operation</b> column, click are to replace the old device with the new device on the platform.
Set Device's Time Zone	In the device list, select one or multiple devices and click <b>Time Zone</b> to edit their time zones.
Search for Devices	Enter one or multiple key words in the search box and click $\[a]$ to search for a specific device.
Batch Set Device Time	Check devices, click <b>Time Settings</b> on the top, and set a time for the devices. You can check <b>Sync with Server Time</b> to set the same time with the server.

## 6.1 Manage Encoding Device

The encoding devices (e.g., camera, NVR, DVR) can be added to the system for management, including editing and deleting the devices, remote configuration, changing online devices' password, etc. You can also perform further operations based on the added devices, such as live view, video recording, and event settings,

### 6.1.1 Add Detected Online Encoding Devices

The system can perform an automated detection for available encoding devices in the network where the Web Client or server is located, which makes the devices' information about themselves (e.g., IP address) recognized by the system. Based on the information, you can add the devices quickly.

You can add one online devices at a time, or add multiple online devices in a batch.

You should install the web control according to the instructions and then the online device detection function is available.

#### Add a Detected Online Encoding Device

For the detected online encoding devices, you can add the device one by one to HikCentral Professional by specifying its user name, password and some other parameters.

#### **Before You Start**

- Make sure the devices (cameras, DVRs, etc.) you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- The devices to be added should be activated. Refer to <u>Create Password for Inactive Device(s)</u> for details.

#### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Device and Server → Encoding Device on the left panel.
- **3.** In the Online Device area, select a network type.

#### Server Network

As the default selection, the detected online devices in the same local subnet with the SYS server will be listed in the Online Device area.

#### Local Network

The detected online devices in the same local subnet with the Web Client will be listed in the Online Device area.

**4.** In the Online Device area, select **Hikvision Private Protocol**/**Hikvision ISUP Protocol**/**ONVIF Protocol** to filter the detected online devices.

# iNote

- Select Hikvision Private Protocol/Hikvision ISUP Protocol to add a Hikvision device and select ONVIF Protocol to add a third-party device.
- To display the devices which are added to the platform via ONVIF/ISUP protocol, you can go to
   ➡ All Modules → General → System Configuration → Network → Device Access Protocol and check Access via ONVIF Protocol/Allow ISUP Registration.
- 5. In the Online Device area, select the active device to be added.
- 6. Click Add to Device List to open the Add Online Device window.

# **i**Note

If the NTP server is not configured, a prompt will appear on the top of the page. You can click **Configure** to set the time synchronization. See <u>Set NTP for Time Synchronization</u> for details.

#### 7. Set the required information.

#### **Device Address**

The IP address of the device, which is shown automatically.

#### **Encrypted Add**

If you add the device via this method, the SDK service port should be encrypted.

#### **Device Port**

The port number of the device, which is shown automatically. The default port number is 8000.

#### Mapped Port

This function is only available when you select **Hikvision Private Protocol** to filter the detected online devices. If you want to download pictures from the device, switch on **Mapped Port** and enter the picture downloading port. By default, the port number is 80.

#### Verify Stream Encryption Key

Switch on Verify Stream Encryption Key, and enter stream encryption key in Stream Encryption Key on Device field. Then when starting live view or remote playback of the device, the client will verify the key stored in SYS server for security purpose.

# iNote

This function should be supported by the devices. Refer to the user manual of the device for getting the key.

#### Device Name

Create a descriptive name for the device. For example, you can use an alias that can show the location or feature of the device.

#### User Name

The user name for administrator account created when activating the device or the added non-admin account such as operator. When adding the device to HikCentral Professional using the non-admin account, your permissions may restrict your access to certain features.

#### Password

The password required to access the account.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.
Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- 8. Optional: Set the time zone for the device.
  - Click Manually Set Time Zone, and click  $\vee$  to select a time zone from the drop-down list.

### iNote

You can click **View** to view the details of the current time zone.

- Click Get Device's Time Zone to get the device's time zone.
- 9. Optional: Switch on Add Resource to Area to import the channels of the added devices to an area.

# **i**Note

- You can import all the resources including cameras, alarm inputs and alarm outputs, or the specified camera(s) to the corresponding area.
- You can create a new area by the device name or select an existing area.
- If you do not import channels to area, you cannot perform operations such as live view, playback, event settings, etc., for the cameras.

#### 10. Optional: Select a Streaming Server to get the video stream of the channels via the server.

### iNote

- The cameras (if any) related to the selected server will be displayed, you can view their information and can click the name of a camera to edit it.
- You can check **Wall Display via Streaming Server** to get stream via the selected streaming server when starting live view on the smart wall.
- **11.** Optional: If you choose to add resources to area, switch on Video Storage and select a storage location for recording.

#### **Encoding Device**

The video files will be stored in the encoding device according to the configured recording schedule.

#### Hybrid Storage Area Network

The video files will be stored in the Hybrid Storage Area Network according to the configured recording schedule.

#### **Cluster Storage**

The video files will be stored in the Cluster Storage according to the configured recording schedule.

#### pStor

According to the configured recording schedule, the video files will be stored in the pStor, which is the storage access service for managing local HDDs and logical disks.

#### pStor Cluster Service

pStor Cluster Service is a service that can manage multiple pStors. When there are multiple pStors storing a large number of video files, use pStor Cluster Service to manage these pStors.

- For adding the encoding device by domain name, the video files can only be stored in the local storage of the device.
- Configure the Hybrid Storage Area Network, Cluster Storage or pStor in advance, or its storage location cannot display in the drop-down list. You can click Add New to add a new Hybrid Storage Area Network, Cluster Storage or pStor.
- 12. Optional: Set the quick recording schedule for added channels.
  - Check **Get Device's Recording Settings** to get the recording schedule from the device and the channels of the device will start recording according to the schedule.
  - Uncheck **Get Device's Recording Settings** and set the required information, such as recording schedule template, stream type, etc.
- 13. Click Add.
- **14. Optional:** Perform the following operations after adding the online device.

Remote Configurations	Click  in the Operation column to set the remote configurations of the corresponding device.
	<b>i</b> Note
	For detailed operation steps about remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click <b>Change Password</b> to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online Hikvision devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Replace Device	When a device is replaced with another one, and the serial No. of the new device is different from that of the old one, you need to confirm the replacement on the platform.
	In the <b>Operation</b> column, click 🚌 to replace the old device with the new device on the platform.
Delete Device	Select one or multiple device(s) and click in to delete.

	<b>i</b> Note
	If you delete the device(s), the device channel(s) will also be deleted, and you will not be able to search for historic video footage of the device(s) on the platform.
Edit Bandwidth for Video Downloading	Select one or more NVRs (V4.1.5 or later versions), and click <b>Edit</b> <b>Bandwidth for Video Downloading</b> to set the bandwidth upper- limit for video downloading of the selected NVR(s).
	<b>i</b> Note For details, refer to <u>Limit Bandwidth for Video Downloading</u> .
Set Time Zone	Select one or more device(s), click <b>Time Zone</b> to set/edit the time zone of the selected device(s).
Set N+1 Hot Spare	Click N+1 Hot Spare to set N+1 hot spare for NVRs.
for NVR	<b>i</b> Note
	For details, refer to <u>Set N+1 Hot Spare for NVR</u> .
Wake Up the Solar Camera	After you add a solar camera, the network status will be displayed as offline, online (Asleep), or online (Waked up). You can click $\bigcirc$ in the <b>Operation</b> column to wake up an asleep camera. You can also click the device name to enter the editing device page, and click <b>Wake Up</b> to wake the device up.
	If a device is in sleep mode, the communication between the solar camera and the platform is not supported.
Search Device	Enter keyword(s) in the search box in the top right corner, and click ${\bf Q}$ (or press the Enter key) to search for the target device(s).
Filter Device	Click <b>All</b> in the upper left corner and select a device type to filter devices by encoding device types.

For facial recognition cameras / ANPR cameras / thermal cameras (report supported), click **Maintenance and Management**  $\rightarrow$  License Details  $\rightarrow$   $\rightarrow$  Configuration, and then select the added cameras as these types of cameras respectively. Otherwise, these cameras' functions cannot be performed normally on the platform.

### Add Detected Online Encoding Devices in a Batch

For the detected online encoding devices, if they have the same user name and password, you can batch add multiple devices to HikCentral Professional.

#### **Before You Start**

- Make sure the devices (cameras, DVRs, etc.) you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- The devices to be added should be activated. Refer to <u>Create Password for Inactive Device(s)</u> for details about activating devices.

#### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- **2.** Click **Device and Server**  $\rightarrow$  **Encoding Device** on the left panel.
- 3. In the Online Device area, select a network type.

#### Server Network

As the default selection, the detected online devices in the same local subnet with the SYS server will list in the Online Device area.

#### Local Network

The detected online devices in the same local subnet with the Web Client will list in the Online Device area.

**4.** In the Online Device area, select **Hikvision Private Protocol**/**Hikvision ISUP Protocol**/**ONVIF Protocol** to filter the detected online devices.

### **i**Note

- Select Hikvision Private Protocol/Hikvision ISUP Protocol to add a Hikvision device and select ONVIF Protocol to add a third-party device.
- 5. In the Online Device area, select the active devices to be added.
- 6. Click Add to Device List to open the Add Online Device dialog.

### **i**Note

If the NTP server is not configured, a prompt will appear on the top of the page. You can click **Configure** to set the time synchronization. See <u>Set NTP for Time Synchronization</u> for details.

- **7. Optional:** Check **Encrypted Add**. If you add the device via this method, the SDK service port should be encrypted.
- **8. Optional:** Switch on **Mapped Port** and enter the picture downloading port if you want to download pictures from the device.

This function is only available when you select **Hikvision Private Protocol** to filter the detected online devices. By default, the port No. is 80.

9. Optional: Switch on Verify Stream Encryption Key, and enter stream encryption key in Stream Encryption Key on Device field.

### iNote

This function should be supported by the devices. Refer to the user manual of the device for getting the key.

When you start the live view or remote playback of the camera, the client will verify the key stored in SYS server for security purpose.

**10.** Enter the same user name and password.

#### **User Name**

The user name for administrator account created when activating the device or the added non-admin account such as operator. When adding the device to HikCentral Professional using the non-admin account, your permissions may restrict your access to certain features.

#### Password

The password required to access the account.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

**11. Optional:** Set the time zone for the device.

-Click Manually Set Time Zone, and click to select a time zone from the drop-down list.

### iNote

You can click **View** to view the details of the current time zone.

- Click Get Device's Time Zone to get the device's time zone.

**12. Optional:** Switch **Add Resource to Area** to on to import the channels of the added devices to an area.

- You can import all the resources including cameras, alarm inputs and alarm outputs, or the specified camera(s) to the corresponding area.
- You can create a new area by the device name or select an existing area.
- If you do not import channels to area, you cannot perform operations such as live view, playback, and event settings, for the cameras.

**13. Optional:** Select a Streaming Server to get the video stream of the channels via the server.

- The cameras (if any) related to the selected server will be displayed, you can view their information and can click the name of a camera to edit it.
- You can check **Wall Display via Streaming Server** to get stream via the selected streaming server when starting live view on the smart wall.
- 14. Optional: Check Get Device's Recording Settings to get recording settings configured on the device.
- 15. Click Add.
- **16. Optional:** Perform the following operations after adding the online devices in a batch.

Remote Configurations	Click (a) in the Operation column to set the remote configurations of the corresponding device.
	<b>i</b> Note
	For details about remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click <b>Change Password</b> to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	• If the devices have the same password, you can select multiple devices to change the password for them at the same time.
Replace Device	When a device is replaced with another one, and the serial No. of the new device is different from that of the old one, you need to confirm the replacement on the platform.
	In the <b>Operation</b> column, click are to replace the old device with the new device on the platform.
Delete Device	Select one or multiple device(s) and click in to delete.

	<b>i</b> Note
	If you delete the device(s), the device channel(s) will also be deleted, and you will not be able to search for historic video footage of the device(s) on the platform.
Edit Bandwidth for Video Downloading	Select one or more NVRs (V4.1.5 or later versions), and click <b>Edit</b> <b>Bandwidth for Video Downloading</b> to set the bandwidth upper- limit for video downloading of the selected NVR(s).
	<b>i</b> Note For details, refer to <u>Limit Bandwidth for Video Downloading</u> .
Set Time Zone	Select one or more device(s), click <b>Time Zone</b> to set/edit the time zone of the selected device(s).
Set N+1 Hot Spare	Click N+1 Hot Spare to set N+1 hot spare for NVRs.
for NVR	<b>i</b> Note
	For details, refer to <u>Set N+1 Hot Spare for NVR</u> .
Wake Up the Solar Camera	After you add a solar camera, the network status will be displayed as offline, online (Asleep), or online (Waked up). You can click rain the <b>Operation</b> column to wake up an asleep camera. You can also click the device name to enter the editing device page, and click <b>Wake Up</b> to wake the device up.
	<b>i</b> Note
	If a device is in sleep mode, the communication between the solar camera and the platform is not supported.
Search Device	Enter keyword(s) in the search box in the top right corner, and click ${\bf Q}$ (or press the Enter key) to search for the target device(s).
Filter Device	Click <b>All</b> in the upper left corner and select a device type to filter devices by encoding device types.

For facial recognition cameras / ANPR cameras / thermal cameras (report supported), click **Maintenance and Management**  $\rightarrow$  License Details  $\rightarrow$   $\rightarrow$  Configuration, and then select the added cameras as these types of cameras respectively. Otherwise, these cameras' functions cannot be performed normally on the platform.

### 6.1.2 Add Encoding Device by IP Address / Domain

When you know the IP address or domain name of a device, you can add it to the platform by specifying the IP address (or domain name), user name, password, etc.

#### **Before You Start**

Make sure the devices (cameras, DVRs, etc.) you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

#### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  **Basic Management**  $\rightarrow$  **Device** .
- 2. Click Device and Server → Encoding Device on the left panel.
- 3. Click Add to enter the Add Encoding Device page.

### **i**Note

If the NTP server is not configured, a prompt will appear on the top of the page. You can click **Configure** to set the time synchronization. See <u>Set NTP for Time Synchronization</u> for details.

4. Select Hikvision Private Protocol/ONVIF Protocol/Dahua Private Protocol as the Access Protocol.

# iNote

- Select Hikvision Private Protocol to add a Hikvision device and select ONVIF Protocol/Dahua Private Protocol to add a third-party device.
- To display the devices which are added to the platform via ONVIF Protocol, you can go to 
   Basic Management → System → Network → Device Access Protocol, and check Access via ONVIF Protocol.
- 5. Select IP Address/Domain as the adding mode.
- 6. Enter the required information.

#### **Device Address**

The IP address or domain name of the device.

#### **Encrypted Add**

This function is for **Hikvision Private Protocol** only. If you check **Encrypted Add**, the SDK service port will be encrypted.

# **i**Note

After the device is added to the platform, rightarrow will appear beside the device name.

#### **Device Port**

The default device port No. is 8000. If you check **Encrypted Add**, the default port No. is 8443.

#### Mapped Port

This function is used for downloading pictures from devices added by **Hikvision Private Protocol**. Set the **Mapped Port** switch to on and enter the picture downloading port No. that you have configured in the remote configuration page of the device. The default port No. is 80.

#### Verify Stream Encryption Key

This function is for **Hikvision Private Protocol** only. Switch **Verify Stream Encryption Key** to on, and enter the stream encryption key in the following **Stream Encryption Key on Device** field. Then when starting live view or remote playback of the device, the client will verify the key stored in SYS server for security purpose.

# iNote

This function should be supported by the devices. For details about getting the key, refer to the user manual of the device.

#### **Device Name**

Create a descriptive name for the device. For example, you can use an alias that can show the location or feature of the device.

#### User Name

The user name for administrator created when activating the device or the added non-admin users. When adding the device to HikCentral Professional using the non-admin user, your permissions may restrict your access to certain features.

#### Password

The password required to access the account.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

7. Optional: Set the time zone for the device.

- Click Manually Set Time Zone, and click  $\vee$  to select a time zone from the drop-down list.

# iNote

You can click **View** to view the details of the current time zone.

- Click Get Device's Time Zone to get the device's time zone.

8. Optional: Switch Add Resource to Area to on to import the channels of the added devices to an area.

- You can import all the resources including cameras, alarm inputs and alarm outputs, or the specified camera(s) to the corresponding area.
- You can create a new area by the device name or select an existing area.
- If you do not import channels to area, you cannot perform operations such as live view, playback, event settings, for the cameras.
- **9. Optional:** If you choose to add resources to area, select a Streaming Server to get the video stream of the channels via the server.

## ∎Note

- The cameras (if any) related to the selected server will be displayed, you can view their information and can click the name of a camera to edit it.
- You can check **Wall Display via Streaming Server** to get stream via the selected streaming server when starting live view on the smart wall.
- **10. Optional:** If you choose to add resources to area, switch on **Video Storage** and select a storage location for recording.

#### **Encoding Device**

The video files will be stored in the encoding device according to the configured recording schedule.

#### Hybrid Storage Area Network

The video files will be stored in the Hybrid Storage Area Network according to the configured recording schedule.

### **Cluster Storage**

The video files will be stored in the Cluster Storage according to the configured recording schedule.

### pStor

According to the configured recording schedule, the video files will be stored in the pStor, which is the storage access service for managing local HDDs and logical disks.

#### pStor Cluster Service

pStor Cluster Service is a service that can manage multiple pStors. When there are multiple pStors storing a large number of video files, use pStor Cluster Service to manage these pStors.

- For adding the encoding device by domain name, the video files can only be stored in the local storage of the device.
- You should configure the Hybrid Storage Area Network, Cluster Storage or pStor in advance, or its storage location cannot be displayed in the drop-down list. You can click **Add New** to add a new Hybrid Storage Area Network, Cluster Storage or pStor.

- **11. Optional:** Set the quick recording schedule for added channels.
  - Check **Get Device's Recording Settings** to get the recording schedule from the device and the channels of the device will start recording according to the schedule.
  - Uncheck **Get Device's Recording Settings** and set the required information, such as recording schedule template, stream type.
- 12. Finish adding the device.
  - -Click **Add** to add the encoding device and back to the encoding device list page.
  - -Click Add and Continue to save the settings and continue to add other encoding devices.
- **13. Optional:** Perform the following operation(s) after adding the devices.

Remote Configurations	Click  (a) in the Operation column to set the remote configurations of the corresponding device.
	<b>i</b> Note
	For detailed operation steps for the remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click <b>Change Password</b> to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Edit Bandwidth for Video Downloading	Select one or more NVRs (V4.1.5 or later versions), and click <b>Edit</b> <b>Bandwidth for Video Downloading</b> to set the bandwidth upper- limit for video downloading of the selected NVR(s).
	<b>i</b> Note
	For details, refer to Limit Bandwidth for Video Downloading.
Set Time Zone	Select one or more device(s), click <b>Time Zone</b> to set/edit the time zone of the selected device(s).
Set N+1 Hot Spare for NVR	Click <b>N+1 Hot Spare</b> to set N+1 hot spare for NVRs.
	<b>i</b> Note
	For details, refer to <u>Set N+1 Hot Spare for NVR</u> .
Replace Device	When a device is replaced with another one, and the serial No. of the new device is different from that of the old one, you need to confirm the replacement on the platform.

In the **Operation** column, click  $\equiv$  to replace the old device with the new device on the platform.

Delete Device	Select one or multiple device(s) and click in to delete.	
	<b>i</b> Note	
	If you delete the device(s), the device channel(s) will also be deleted, and you will not be able to search for historic video footage of the device(s) on the platform.	
Search Device	Enter keyword(s) in the search box in the top right corner, and click $\bigcirc$ (or press the Enter key) to search for the target device(s).	
Filter Device	Click <b>All</b> in the upper left corner and select a device type to filter devices by encoding device types.	

#### What to do next

For facial recognition cameras / ANPR cameras / thermal cameras (report supported), click **Maintenance and Management**  $\rightarrow$  License Details  $\rightarrow$   $\rightarrow$   $\rightarrow$  Configuration, and then select the added cameras as these types of cameras respectively. Otherwise, these cameras' functions cannot be performed normally on the platform.

### 6.1.3 Add Encoding Devices by IP Segment

When multiple encoding devices to be added have the same port number, user name, password, and have different IP addresses within a range, you can add devices by specifying the IP segment and some other related parameters.

#### **Before You Start**

Make sure the devices (cameras, DVRs, etc.) you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

#### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Device and Server → Encoding Device on the left panel.
- 3. Click Add to enter the Add Encoding Device page.

## **i**Note

If the NTP server is not configured, a prompt will appear on the top of the page. You can click **Configure** to set the time synchronization. See <u>Set NTP for Time Synchronization</u> for details.

**4.** Select **Hikvision Private Protocol/ONVIF Protocol/Dahua Private Protocol** as the Access Protocol.

- Select Hikvision Private Protocol to add a Hikvision device, while select ONVIF Protocol/ Dahua Private Protocol to add a third-party device.
- 5. Select IP Segment as the adding mode.
- 6. Enter the required information.

#### **Device Address**

Enter the start IP address and the end IP address where the devices are located.

#### **Encrypted Add**

This function is for **Hikvision Private Protocol** only. If you check **Encrypted Add**, the SDK service port will be encrypted.

### **i**Note

After the device is added to the platform, rightarrow will appear beside the device name.

#### **Device Port**

The default device port No. is 8000. If you check **Encrypted Add**, the default port No. is 8443.

#### **Mapped Port**

This function is used for downloading pictures from devices added by **Hikvision Private Protocol**. Set the **Mapped Port** switch to on and enter the picture downloading port No. that you have configured in the remote configuration page of the device. The default port No. is 80.

#### Verify Stream Encryption Key

This button is for **Hikvision Private Protocol** only. You can switch **Verify Stream Encryption Key** to on, and enter the stream encryption key in the following **Stream Encryption Key on Device** field. Then when starting live view or remote playback of the device, the client will verify the key stored inSYS server for security purpose.

# **i** Note

This function should be supported by the devices. Refer to the User Manual of the device for getting key.

#### User Name

The user name for administrator created when activating the device or the added non-admin users. When adding the device to HikCentral Professional using the non-admin user, your permissions may restrict your access to certain features.

#### Password

The password required to access the device.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- 7. Optional: Set the time zone for the device.
- Click Manually Set Time Zone, and click v to select a time zone from the drop-down list.

### iNote

You can click **View** to view the details of the current time zone.

- Click Get Device's Time Zone to get the device's time zone.

8. Optional: Switch on Add Resource to Area to import the resources of the added devices to an area.

### **i**Note

- You can import all the resources including cameras, alarm inputs and alarm outputs, or the specified camera(s) to the corresponding area.
- You can create a new area by the device name or select an existing area.
- If you do not import resources to area, you cannot perform the live view, playback, event settings, for the resources.
- **9. Optional:** If you choose to add resources to area, select a Streaming Server to get the video stream of the resources via the server.

- The cameras (if any) related to the selected server will be displayed, you can view their information and can click the name of a camera to edit it.
- You can check **Wall Display via Streaming Server** to get stream via the selected streaming server when starting live view on the smart wall.
- **10.** Set the quick recording schedule for added resources.
  - Check **Get Device's Recording Settings** to get the recording schedule from the device and the resources of the device will start recording according to the schedule.
  - Uncheck **Get Device's Recording Settings** and set the required information, such as recording schedule template, stream type.
- **11.** Finish adding the device.
  - -Click **Add** to add the devices of which the IP addresses are between the start IP address and end IP address and back to the device list page.
  - -Click Add and Continue to save the settings and continue to add other encoding devices.
- **12. Optional:** Perform the following operations after adding the devices.

Remote Configurations	Click lin the Operation column to set the remote configurations of the corresponding device.
	<b>i</b> Note
	For details about remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click <b>Change Password</b> to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Edit Bandwidth for Video Downloading	Select one or more NVRs (V4.1.5 or later versions), and click <b>Edit</b> <b>Bandwidth for Video Downloading</b> to set the bandwidth upper- limit for video downloading of the selected NVR(s).
	<b>i</b> Note
	For details, refer to <u>Limit Bandwidth for Video Downloading</u> .
Set Time Zone	Select one or more device(s), click <b>Time Zone</b> to set/edit the time zone of the selected device(s).
Set N+1 Hot Spare for NVR	Click N+1 Hot Spare to set N+1 hot spare for NVRs.
	iNote
	For details, refer to <u>Set N+1 Hot Spare for NVR</u> .
Replace Device	When a device is replaced with another one, and the serial No. of the new device is different from that of the old one, you need to confirm the replacement on the platform.
	In the <b>Operation</b> column, click 🚌 to replace the old device with the new device on the platform.
Delete Device	Select one or multiple device(s) and click in to delete.
	<b>i</b> Note
	If you delete the device(s), the device channel(s) will also be deleted, and you will not be able to search for historic video footage of the device(s) on the platform.

Search Device	Enter keyword(s) in the search box in the top right corner, and click $\bigcirc$ (or press the Enter key) to search for the target device(s).
Filter Device	Click <b>All</b> in the upper left corner and select a device type to filter devices by encoding device types.

For facial recognition cameras / ANPR cameras / thermal cameras (report supported), click **Maintenance and Management**  $\rightarrow$  License Details  $\rightarrow$   $\rightarrow$  Configuration, and then select the added cameras as these types of cameras respectively. Otherwise, these cameras' functions cannot be performed normally on the platform.

#### 6.1.4 Add Encoding Devices by Port Segment

When multiple encoding devices to be added have the same IP address, user name, password, and have different port numbers within a range, you can add devices by specifying the port segment and some other related parameters.

#### **Before You Start**

Make sure the devices (cameras, DVRs, etc.) you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

#### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- **2.** Click **Device and Server**  $\rightarrow$  **Encoding Device** on the left panel.
- 3. Click Add to enter the Add Encoding Device page.

# iNote

If the NTP server is not configured, a prompt will appear on the top of the page. You can click **Configure** to set the time synchronization. See <u>Set NTP for Time Synchronization</u> for details.

# **4.** Select **Hikvision Private Protocol/ONVIF Protocol/Dahua Private Protocol** as the access protocol.

### **i**Note

- Select Hikvision Private Protocol to add Hikvision devices and select ONVIF Protocol/Dahua Private Protocol to add third-party devices.
- To display devices which can be added to the platform via ONVIF Protocol, you need to go to
   → Basic Management → System → Network → Device Access Protocol, and check Access via ONVIF Protocol.
- 5. Select Port Segment as the adding mode.
- **6.** Set the required information.

#### **Device Address**

Enter the IP address to add the devices which have the same IP address.

#### Encrypted Add

This function is for **Hikvision Private Protocol** only. If you check **Encrypted Add**, the SDK service port will be encrypted.

### **i**Note

After the device is added to the platform, rightarrow will appear beside the device name.

#### **Device Port**

The default device port No. is 8000. If you check **Encrypted Add**, the default port No. is 8443.

#### **Mapped Port**

This function is used for downloading pictures from devices added by **Hikvision Private Protocol**. Set the **Mapped Port** switch to on and enter the picture downloading port number that you have configured on the remote configuration page of the device. The default port number is 80.

#### **Verify Stream Encryption Key**

This button is for **Hikvision Private Protocol** only. You can switch **Verify Stream Encryption Key** to on, and enter the stream encryption key in the following **Stream Encryption Key on Device** field. Then when you start live view or remote playback of the device, the client will verify the key stored in SYS server for security purpose.

# **i**Note

This function should be supported by the devices. Refer to the user manual of the device for getting the key.

#### **User Name**

The user name for administrator account created when activating the device or the added non-admin account such as operator. When adding the device to HikCentral Professional using the non-admin account, your permissions may restrict your access to certain features.

#### Password

The password required to access the account.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

#### 7. Optional: Set the time zone for the device.

- Click Manually Set Time Zone, and click  $\, \smallsetminus \,$  to select a time zone from the drop-down list.

You can click **View** to view the details of the current time zone.

- Click Get Device's Time Zone to get the device's time zone.
- 8. Optional: Switch on Add Resource to Area to import the channels of the added devices to an area.

### iNote

- You can import all the channels including cameras, alarm inputs and alarm outputs, or the specified camera(s) to the corresponding area.
- You can create a new area by the device name or select an existing area.
- If you do not import channels to area, you cannot perform live view, playback, event settings, etc., for the channels.
- **9. Optional:** If you choose to add resources to area, select a Streaming Server to get the video stream of the channels via the server.

- The cameras (if any) related to the selected server will be displayed, you can view their information and can click the name of a camera to edit it.
- You can check **Wall Display via Streaming Server** to get stream via the selected streaming server when starting live view on the smart wall.
- **10. Optional:** Set the quick recording schedule for added channels.
  - Check **Get Device's Recording Settings** to get the recording schedule from the device and the channels of the device will start recording according to the schedule.
  - Uncheck **Get Device's Recording Settings** and set the required information, such as recording schedule template, stream type.
- **11.** Finish adding the device.
  - -Click **Add** to add the devices of which the port number is between the start port number and end port number and back to the device list page.
  - Click Add and Continue to save the settings and continue to add other devices.
- **12. Optional:** Perform the following operations after adding the devices.

Remote Configurations	Click 🐵 in the Operation column to set the remote configurations of the corresponding device.
	<b>i</b> Note
	For details about remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click <b>Change Password</b> to change the password for the device(s).

	<ul> <li>Note</li> <li>You can only change the password for online HIKVISION devices currently.</li> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Edit Bandwidth for Video Downloading	Select one or more NVRs (V4.1.5 or later versions), and click <b>Edit</b> <b>Bandwidth for Video Downloading</b> to set the bandwidth upper- limit for video downloading of the selected NVR(s).
	<b>i</b> Note
	For details, refer to Limit Bandwidth for Video Downloading.
Set Time Zone	Select one or more device(s), click <b>Time Zone</b> to set/edit the time zone of the selected device(s).
Set N+1 Hot Spare	Click <b>N+1 Hot Spare</b> to set N+1 hot spare for NVRs.
for NVR	<b>i</b> Note
	For details, refer to <u>Set N+1 Hot Spare for NVR</u> .
Replace Device	When a device is replaced with another one, and the serial No. of the new device is different from that of the old one, you need to confirm the replacement on the platform.
	In the <b>Operation</b> column, click 📾 to replace the old device with the new device on the platform.
Delete Device	Select one or multiple device(s) and click 🖻 to delete.
	<b>i</b> Note
	If you delete the device(s), the device channel(s) will also be deleted, and you will not be able to search for historic video footage of the device(s) on the platform.
Search Device	Enter keyword(s) in the search box in the top right corner, and click $\bigcirc$ (or press the Enter key) to search for the target device(s).
Filter Device	Click <b>All</b> in the upper left corner and select a device type to filter devices by encoding device types.
What to do next	
Four forstall we are sufficient as we are	

For facial recognition cameras / ANPR cameras / thermal cameras (report supported), click Maintenance and Management  $\rightarrow$  License Details  $\rightarrow$   $\rightarrow$  Configuration, and then select the added cameras as these types of cameras respectively. Otherwise, these cameras' functions cannot be performed normally on the platform.

### 6.1.5 Add Encoding Device by Hik-Connect DDNS

You can add encoding devices with dynamic IP addresses to the system by domain name solutions of Hik-Connect. Currently, the system only supports domain name solutions function of Hik-Connect.

#### **Before You Start**

- Make sure the devices (cameras, DVRs, etc.) you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- Make sure you have enabled Hik-Connect service for devices to be added on the remote configuration page of the device. For details, refer to the user manual of Hik-Connect.

#### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Device and Server → Encoding Device on the left panel.
- 3. Click Add to enter the Add Encoding Device page.

# iNote

If the NTP server is not configured, a prompt will appear on the top of the page. You can click **Configure** to set the time synchronization. See <u>Set NTP for Time Synchronization</u> for details.

- 4. Select Hikvision Private Protocol as the Access Protocol.
- 5. Select Hik-Connect DDNS as the adding mode.
- **6. Optional:** Switch on **Mapped Port** and enter the picture downloading port No. that you have configured on the remote configuration page of the device. The default port No. is 80.
- 7. Select a device source.

#### **New Device**

Add a new device to HikCentral Professional by Hik-Connect service.

#### **Hik-Connect DDNS Device List**

For users with a Hik-Connect account, you can add devices managed in your Hik-Connect account to HikCentral Professional in a batch.

## **i**Note

You can hover your cursor onto  $({\scriptstyle i})$  to view details.

**8.** Enter the required information.

#### Hik-Connect DDNS Server Address

Enter the address of the Hik-Connect service. By default, it's *https://open.ezvizlife.com*.

#### Serial No.

Enter the serial No. of the device.

#### **Verification Code**

Enter the verification code of the device.

#### Stream Encryption Key on Device

After switching on **Verify Stream Encryption Key**, you should enter stream encryption key in **Stream Encryption Key on Device** field. Then when starting live view or remote playback of the camera, the client will verify the key stored in the SYS server for security purpose.

### **i** Note

This function should be supported by the devices. Refer to user manual of the device.

#### **Device Name**

Create a descriptive name for the device. For example, you can use an alias that can show the location or feature of the device.

#### User Name

The user name for administrator account created when activating the device or the added non-admin account such as operator. When adding the device to HikCentral Professional using the non-admin account, your permissions may restrict your access to certain features.

#### Password

The password required to access the account.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- 9. Optional: Set the time zone for the device.
  - Click Manually Set Time Zone, and click  $\vee$  to select a time zone from the drop-down list.

### **i**Note

You can click **View** to view the details of the current time zone.

- Click Get Device's Time Zone to get the device's time zone.

10. Switch on Add Resource to Area to import the channels of the added devices to an area.

- You can import all the channels including cameras, alarm inputs and alarm outputs, or the specified camera(s) to the corresponding area.
- You can create a new area by the device name or select an existing area.
- If you do not import channels to area, you cannot perform the live view, playback, event settings, etc., for the channels.
- **11. Optional:** If you choose to add resources to an area, select a Streaming Server to get the video stream of the channels via the server.

- The cameras (if any) related to the selected server will be displayed, you can view their information and can click the name of a camera to edit it.
- You can check **Wall Display via Streaming Server** to get stream via the selected streaming server when starting live view on the smart wall.
- **12.** Set the quick recording schedule for added resources.
  - Check **Get Device's Recording Settings** to get the recording schedule from the device and the resources of the device will start recording according to the schedule.
  - Uncheck **Get Device's Recording Settings** and set the required information, such as recording schedule template, stream type.
- **13.** Finish adding the device.
  - -Click Add to add the encoding device and back to the encoding device list page.
  - -Click Add and Continue to save the settings and continue to add other encoding devices.
- **14. Optional:** Perform the following operation(s) after adding the devices.

Remote Configurations	Click 🚳 in the Operation column to set the remote configurations of the corresponding device.
	<b>i</b> Note
	For details about remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click <b>Change Password</b> to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Edit Bandwidth for Video Downloading	Select one or more NVRs (V4.1.5 or later versions), and click <b>Edit</b> <b>Bandwidth for Video Downloading</b> to set the bandwidth upper- limit for video downloading of the selected NVR(s).

	L_L_Note
	For details, refer to <i>Limit Bandwidth for Video Downloading</i> .
Set Time Zone	Select one or more device(s), click <b>Time Zone</b> to set/edit the time zone of the selected device(s).
Set N+1 Hot Spare	Click <b>N+1 Hot Spare</b> to set N+1 hot spare for NVRs.
for NVR	<b>i</b> Note
	For details, refer to <u>Set N+1 Hot Spare for NVR</u> .
Replace Device	When a device is replaced with another one, and the serial No. of the new device is different from that of the old one, you need to confirm the replacement on the platform.
	In the <b>Operation</b> column, click 📾 to replace the old device with the new device on the platform.
Delete Device	Select one or multiple device(s) and click 🗉 to delete.
	1 Note
	If you delete the device(s), the device channel(s) will also be deleted, and you will not be able to search for historic video footage of the device(s) on the platform.
Wake Up the Solar Camera	After you add a solar camera, the network status will be displayed as offline, online (Asleep), or online (Waked up). You can click r in the <b>Operation</b> column to wake up an asleep camera. You can also click the device name to enter the editing device page, and click <b>Wake Up</b> to wake the device up.
	<b>i</b> Note
	If a device is in sleep mode, the communication between the solar camera and the platform is not supported.
Search Device	Enter keyword(s) in the search box in the top right corner, and click $\bigcirc$ (or press the Enter key) to search for the target device(s).
Filter Device	Click <b>All</b> in the upper left corner and select a device type to filter devices by encoding device types.

For facial recognition cameras / ANPR cameras / thermal cameras (report supported), click **Maintenance and Management**  $\rightarrow$  License Details  $\rightarrow$   $\rightarrow$  Configuration, and then select the added cameras as these types of cameras respectively. Otherwise, these cameras' functions cannot be performed normally on the platform.

### 6.1.6 Add Encoding Device by Device ID

For the encoding devices supporting ISUP, you can add them by specifying a predefined device ID, key, etc. This is a cost-effective choice when you need to manage an encoding device without fixed IP address by HikCentral Professional.

#### **Before You Start**

- Make sure the encoding devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- Before adding devices supporting Hikvision ISUP 2.6/4.0 to the system, you need to set related configuration to allow these devices to access the system. For details, refer to <u>Set Device Access</u> <u>Protocol</u>.

#### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- **2.** Click **Device and Server**  $\rightarrow$  **Encoding Device** on the left panel.
- 3. Click Add to enter the Add Encoding Device page.

# **i**Note

If the NTP server is not configured, a prompt will appear on the top of the page. You can click **Configure** to set the time synchronization. See <u>Set NTP for Time Synchronization</u> for details.

4. Select Hikvision ISUP Protocol as the Access Protocol.

# INote

To display devices which can be added to the platform via ISUP, you need to go to  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  System  $\rightarrow$  Network  $\rightarrow$  Device Access Protocol , and enable Allow ISUP Registration.

- 5. Select Device ID as the adding mode.
- 6. Enter the required parameters, including the device ID and device name.

### **i**Note

For devices supporting accessing the platform via ISUP 5.0, you should enter the ISUP login password.

- **7. Optional:** Switch on **Verify Stream Encryption Key** if the device supports and enables stream encryption, and enter the stream encryption key on device.
- 8. Optional: Switch on Picture Storage and set the location for picture storage.

- You can select Local Storage, Hybrid Storage Area Network, Cluster Storage, pStor, or Network Video Recorder as the storage location.
- If you select Local Storage as Storage Location, you can click Configure to configure Storage on SYS Server for the captured pictures. For detailed information, see <u>Set Storage on System</u> <u>Server</u>.
- 9. Optional: Set the time zone for the device.
  - Click Manually Set Time Zone, and click  $\vee$  to select a time zone from the drop-down list.

iNote

You can click **View** to view the details of the current time zone.

- Click Get Device's Time Zone to get the device's time zone.
- **10. Optional:** Switch on **Add Resource to Area** to import the resources of the added devices to an area.

### **i**Note

- For video access control terminal of a device, the camera on the terminal will also be imported to the corresponding area.
- You can create a new area by the device name or select an existing area.
- If you do not import resources to area, you cannot perform operations such as live view, playback, event settings, for the cameras.
- **11. Optional:** If you choose to add resources to area, select a Streaming Server to get the video stream of the resources via the server.

# **i**Note

- The camera(s) related to the selected server will be displayed, you can view their information and can click the name of a camera to edit it.
- You can check **Wall Display via Streaming Server** to get stream via the selected streaming server when starting live view on the smart wall.
- **12.** Optional: Check Get Device's Recording Settings to get the recording schedule from the device and the resources of the device will start recording according to the schedule.
- **13.** Finish adding the device.
  - -Click Add to add the encoding device and back to the encoding device list page.
  - -Click Add and Continue to save the settings and continue to add other encoding devices.
- 14. Optional: Perform the following operation(s) after adding the devices.

Remote Configurations Click 
in the Operation column to set the remote configurations of the corresponding device.

### **i** Note

For detailed operation steps for the remote configuration, see the user manual of the device.

Change Password	Select the added device(s) and click <b>Change Password</b> to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Edit Bandwidth for Video Downloading	Select one or more NVRs (V4.1.5 or later versions), and click <b>Edit</b> <b>Bandwidth for Video Downloading</b> to set the bandwidth upper- limit for video downloading of the selected NVR(s).
	<b>i</b> Note
	For details, refer to Limit Bandwidth for Video Downloading.
Set Time Zone	Select one or more device(s), click <b>Time Zone</b> to set/edit the time zone of the selected device(s).
Set N+1 Hot Spare	Click N+1 Hot Spare to set N+1 hot spare for NVRs.
for NVR	<b>i</b> Note
	For details, refer to <u>Set N+1 Hot Spare for NVR</u> .
Replace Device	When a device is replaced with another one, and the serial No. of the new device is different from that of the old one, you need to confirm the replacement on the platform.
	In the <b>Operation</b> column, click 🚌 to replace the old device with the new device on the platform.
Delete Device	Select one or multiple device(s) and click in to delete.
	<b>i</b> Note
	If you delete the device(s), the device channel(s) will also be deleted, and you will not be able to search for historic video footage of the device(s) on the platform.
Wake Up the Solar Camera	After you add a solar camera, the network status will be displayed as offline, online (Asleep), or online (Waked up). You can click () in the <b>Operation</b> column to wake up an asleep camera. You can also click the device name to enter the editing device page, and click <b>Wake Up</b> to wake the device up.

	<b>i</b> Note
	If a device is in sleep mode, the communication between the solar camera and the platform is not supported.
Search Device	Enter keyword(s) in the search box in the top right corner, and click (or press the Enter key) to search for the target device(s).
Filter Device	Click <b>All</b> in the upper left corner and select a device type to filter devices by encoding device types.

For facial recognition cameras / ANPR cameras / thermal cameras (report supported), click **Maintenance and Management**  $\rightarrow$  License Details  $\rightarrow$   $\rightarrow$  Configuration, and then select the added cameras as these types of cameras respectively. Otherwise, these cameras' functions cannot be performed normally on the platform.

### 6.1.7 Add Encoding Devices by Device ID Segment

If you need to add multiple encoding devices which have no fixed IP addresses and support ISUP Protocol toHikCentral Professional, you can add them to HikCentral Professional at a time after configuring device ID segment for the devices.

#### **Before You Start**

- Make sure the encoding devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- Before adding devices supporting ISUP 2.6/4.0 protocol to the system, you need to set related configuration to allow these devices to access the system. For details, refer to <u>Set Device Access</u> <u>Protocol</u>.

#### Steps

- 1. On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Device and Server → Encoding Device on the left panel.
- 3. Click Add to enter the Add Encoding Device page.

### iNote

If the NTP server is not configured, a prompt will appear on the top of the page. You can click **Configure** to set the time synchronization. See <u>Set NTP for Time Synchronization</u> for details.

4. Select Hikvision ISUP Protocol as the Access Protocol.

To display devices which can be added to the platform via ISUP, you need to go to  $\blacksquare \Rightarrow$  Basic Management  $\Rightarrow$  System  $\Rightarrow$  Network  $\Rightarrow$  Device Access Protocol , and enable Allow ISUP Registration.

- 5. Select Device ID Segment as the adding mode.
- 6. Enter the required parameters, including the start device ID and end device ID.

### iNote

For devices supporting accessing the platform via ISUP 5.0, you should enter the ISUP login password.

- 7. Optional: Switch on Verify Stream Encryption Key if the device supports, and enter the stream encryption key on device.
- 8. Optional: Switch on Picture Storage and set the location for picture storage.

## iNote

- You can select Local Storage, Hybrid Storage Area Network, Cluster Storage, pStor, or Network Video Recorder as the storage location.
- If you select Local Storage as Storage Location, you can click Configure to configure Storage on SYS Server for the captured pictures. For detailed information, see <u>Set Storage on System</u> <u>Server</u>.
- 9. Optional: Set the time zone for the device.
  - Click Manually Set Time Zone, and click  $\vee$  to select a time zone from the drop-down list.

# **i**Note

You can click View to view the details of the current time zone.

- Click Get Device's Time Zone to get the device's time zone.
- **10. Optional:** Switch on **Add Resource to Area** to import the resources of the added devices to an area.

- For video access control terminal of a device, the camera on the terminal will also be imported to the corresponding area.
- You can create a new area by the device name or select an existing area.
- If you do not import resources to area, you cannot perform operations such as live view, playback, event settings, for the cameras.
- **11. Optional:** If you choose to add resources to area, select a Streaming Server to get the video stream of the resources via the server.

- The camera(s) related to the selected server will be displayed, you can view their information and can click the name of a camera to edit it.
- You can check **Wall Display via Streaming Server** to get stream via the selected streaming server when starting live view on the smart wall.
- **12.** Optional: Check Get Device's Recording Settings to get the recording schedule from the device and the resources of the device will start recording according to the schedule.
- **13.** Finish adding the device.
  - -Click **Add** to add the encoding device and back to the encoding device list page.
  - -Click Add and Continue to save the settings and continue to add other encoding devices.
- **14. Optional:** Perform the following operation(s) after adding devices.

Remote Configurations	Click  in the Operation column to set the remote configurations of the corresponding device.			
	<b>i</b> Note			
	For details about remote configuration, see the user manual of the device.			
Change the Password	Select the added device(s) and click <b>Change Password</b> to change the password for the device(s).			
	<b>i</b> Note			
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>			
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>			
Edit Bandwidth for Video Downloading	Select one or more NVRs (V4.1.5 or later versions), and click <b>Edit</b> <b>Bandwidth for Video Downloading</b> to set the bandwidth upper- limit for video downloading of the selected NVR(s).			
	<b>i</b> Note			
	For details, refer to Limit Bandwidth for Video Downloading.			
Set Time Zone	Select one or more device(s), click <b>Time Zone</b> to set/edit the time zone of the selected device(s).			
Set N+1 Hot Spare	Click N+1 Hot Spare to set N+1 hot spare for NVRs.			
for NVR	<b>i</b> Note			
	For details, refer to <u>Set N+1 Hot Spare for NVR</u> .			

Replace the Device	When a device is replaced with another one, and the serial No. of the new device is different from that of the old one, you need to confirm the replacement on the platform. In the <b>Operation</b> column, click are to replace the old device with the
	new device on the platform.
Delete Device	Select one or multiple device(s) and click in to delete.
	<b>i</b> Note
	If you delete the device(s), the device channel(s) will also be deleted, and you will not be able to search for historic video footage of the device(s) on the platform.
Wake Up the Solar Camera	After you add a solar camera, the network status will be displayed as offline, online (Asleep), or online (Waked up). You can click (2) in the <b>Operation</b> column to wake up an asleep camera. You can also click the device name to enter the editing device page, and click <b>Wake Up</b> to wake the device up.
	<b>i</b> Note
	If a device is in sleep mode, the communication between the solar camera and the platform is not supported.
Search Device	Enter keyword(s) in the search box in the top right corner, and click $\$ (or press the Enter key) to search for the target device(s).
Filter Device	Click <b>All</b> in the upper left corner and select a device type to filter devices by encoding device types.

For facial recognition cameras / ANPR cameras / thermal cameras (report supported), click **Maintenance and Management**  $\rightarrow$  License Details  $\rightarrow$   $\rightarrow$  Configuration, and then select the added cameras as these types of cameras respectively. Otherwise, these cameras' functions cannot be performed normally on the platform.

### 6.1.8 Add Encoding Devices in a Batch

When there are multiple devices to be added, you can edit the predefined template containing the required device information, and import the template to HikCentral Professional to add devices in a batch.

#### **Before You Start**

Make sure the devices (cameras, DVR, etc.) you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

Perform this task when you need to add devices by importing the template which contains information of multiple devices.

#### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Device and Server → Encoding Device on the left panel.
- 3. Click Add to enter the Add Encoding Device page.

### iNote

If the NTP server is not configured, a prompt will appear on the top of the page. You can click **Configure** to set the time synchronization. See <u>Set NTP for Time Synchronization</u> for details.

4. Select Hikvision Private Protocol/Hikvision ISUP Protocol//Dahua Private Protocol as the access protocol.

# **i**Note

- Select Hikvision Private Protocol/Hikvision ISUP Protocol to add a Hikvision device and select ONVIF Protocol/Dahua Private Protocol to add a third-party device.
- To display devices which can be added to the platform via ISUP, you need to go to 
   → Basic
   Management → System → Network → Device Access Protocol, and enable Allow ISUP
   Registration.
- 5. Select Batch Import as the adding mode.
- 6. Click Download Template and save the predefined template (excel file) on your PC.
- **7.** Open the exported template file and enter the required information of the devices to be added in the corresponding column.
- **8.** Click 🗁 and select the edited file.
- 9. Optional: Switch on Picture Storage and set the location for picture storage.

### **i**Note

- You can select Local Storage, Hybrid Storage Area Network, Cluster Storage, pStor, or Network Video Recorder as the storage location.
- If you select Local Storage as Storage Location, you can click Configure to configure Storage on SYS Server for the captured pictures. For detailed information, see <u>Set Storage on System</u> <u>Server</u>.
- 10. Optional: Set the time zone for the device.
  - -Click Manually Set Time Zone, and click  $\lor$  to select a time zone from the drop-down list.

### iNote

You can click **View** to view the details of the current time zone.

- Click Get Device's Time Zone to get the device's time zone.

- **11.** Finish adding devices.
  - -Click Add to add the devices and go back to the device list page.
  - Click Add and Continue to save the settings and continue to add next batch of devices.
- **12. Optional:** Perform the following operation(s) after adding devices in a batch.

Remote Configurations	Click (a) in the Operation column to set the remote configurations of the corresponding device.
	<b>i</b> Note
	For details about remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click <b>Change Password</b> to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	If the devices have the same password, you can select multiple devices to change the password for them at the same time.
Edit Bandwidth for Video Downloading	Select one or more NVRs (V4.1.5 or later versions), and click <b>Edit</b> <b>Bandwidth for Video Downloading</b> to set the bandwidth upper- limit for video downloading of the selected NVR(s).
	<b>i</b> Note
	For details, refer to Limit Bandwidth for Video Downloading.
Set Time Zone	Select one or more device(s), click <b>Time Zone</b> to set/edit the time zone of the selected device(s).
Set N+1 Hot Spare	Click <b>N+1 Hot Spare</b> to set N+1 hot spare for NVRs.
for NVR	iNote
	For details, refer to <u>Set N+1 Hot Spare for NVR</u> .
Replace Device	When a device is replaced with another one, and the serial No. of the new device is different from that of the old one, you need to confirm the replacement on the platform.
	In the <b>Operation</b> column, click 📾 to replace the old device with the new device on the platform.
Delete Device	Select one or multiple device(s) and click <a> </a> to delete.
	<b>i</b> Note
	If you delete the device(s), the device channel(s) will also be deleted, and you will not be able to search for historic video footage of the device(s) on the platform.

Wake Up the Solar Camera	After you add a solar camera, the network status will be displayed as offline, online (Asleep), or online (Waked up). You can click (2) in the <b>Operation</b> column to wake up an asleep camera. You can also click the device name to enter the editing device page, and click <b>Wake Up</b> to wake the device up.
	<b>I</b> f a device is in sleep mode, the communication between the solar camera and the platform is not supported.
Search Device	Enter keyword(s) in the search box in the top right corner, and click (or press the Enter key) to search for the target device(s).
Filter Device	Click <b>All</b> in the upper left corner and select a device type to filter devices by encoding device types.

For facial recognition cameras / ANPR cameras / thermal cameras (report supported), click **Maintenance and Management**  $\rightarrow$  License Details  $\rightarrow$   $\rightarrow$   $\rightarrow$  Configuration, and then select the added cameras as these types of cameras respectively. Otherwise, these cameras' functions cannot be performed normally on the platform.

### 6.1.9 Add Encoding Device from the Site on Hik-Partner Pro

If you have configured parameters for the site on Hik-Partner Pro accessing the platform, you can add encoding devices from the site on Hik-Partner Pro to the platform. Deleting devices on the platform will not delete devices from the site on Hik-Partner Pro.

#### **Before You Start**

- Make sure the devices (cameras, DVRs, etc.) you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- Make sure you have enabled Access Site on Hik-Partner Pro in System Configuration and configured the required parameters. For details, refer to <u>Set Hik-Partner Pro Access</u>.

#### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  **Basic Management**  $\rightarrow$  **Device** .
- **2.** Click **Device and Server**  $\rightarrow$  **Encoding Device** on the left panel.
- 3. Click Add to enter the Add Encoding Device page.

### **i**Note

If the NTP server is not configured, a prompt will appear on the top of the page. You can click **Configure** to set the time synchronization. See <u>Set NTP for Time Synchronization</u> for details.

4. Select Hik-Partner Pro Protocol as the access protocol.

You need to first purchase a license to use the Hik-Partner Pro service.

- 5. Select the device source.
  - Select New Device, and enter the device serial No., and verification code.

### **i**Note

Make sure the new device to be added has registered to Hik-Connect. After the device is added, the corresponding site where the device is on Hik-Partner Pro will also be added.

Access Protocol	Hik-Partner Pro Protocol
	Device accessing the platform via ONVIF Protocol is not enabled. Go to System Configuration page to ena
Device Source	New Device
	○ Hik-Partner Pro Device List <sup>①</sup>
*Serial No.	
*Verification Code	
Verify Stream Encryption Key	
*Device Name	

#### Figure 6-1 Add New Device

- Select Hik-Partner Pro Device List, and select a device from the list.

# iNote

If the selected device is deleted from the platform, it will not be deleted from the site on Hik-Partner Pro.

Access Protocol	Hik-Partner Pro Protocol		~		
	Device accessing the platform via	DNVIF Protocol is not e	nabled. Go to System Configur	ation page to enable.	
Device Source	New Device				
	Hik-Partner Pro Device List		Select a Site on Hik	-Partner Pro	
*Device List	Show Added Device		×	× × Search	0
	Device Name ‡	Site ‡	Serial No. :	Added to System ‡	
			No data.		
	Total: 0 100 (Page V				Go

#### Figure 6-2 Add Device from Hik-Partner Pro Device List

**6.** Set device parameters.

#### Verify Stream Encryption Key

Switch on **Verify Stream Encryption Key**, and enter the stream encryption key on device. Then when you start live view or remote playback of the device, the client will verify the key stored in SYS server for security purpose.

# iNote

This function should be supported by the device. Refer to the user manual of the device to get the key.

#### **Device Name**

If you select **New Device** as the device source, you need to enter the name of the device to be added.

# iNote

For devices with the same name on Hik-Partner Pro, suffixes will be added automatically after the names of the devices.

#### Site on Hik-Partner Pro

If you select Hik-Partner Pro as the access protocol, you need to select a site on Hik-Partner Pro to add the device.

- 7. Optional: Set the time zone for the device.
  - Click Get Device's Time Zone to get the device's time zone.
  - Click Manually Set Time Zone, and click v to select a time zone from the drop-down list.

iNote

You can click **View** to view the details of the current time zone.

8. Optional: Switch on Add Resource to Area to import the channels of the added devices to an area.

- You can import all the channels including cameras, alarm inputs and alarm outputs, or the specified camera(s) to the corresponding area.
- You can create a new area by the device name or select an existing area.
- If you do not import channels to area, you cannot perform live view, playback, event settings, etc., for the channels.
- **9. Optional:** If you need to add resources to area, select a Streaming Server to get the video stream of the channels via the server.

Resource Information					
Add Resource to Area					
*Area	Create Area by Device Name     Disting Area				
Streaming Server				~	
Linked Camera(51)				1/11 > >	
	Name	Network Per	Source	Area Assign	
		🕑 Online	Area Related		
		🕑 Online	Area Related		
		🕑 Online	Area Related		
		🕑 Online	Area Related		
		Online	Area Related		
Wall Display via Streaming Server	<b>V</b>				
<ul> <li>Get Device's Recording Settings</li> </ul>	<b>✓</b>				

Figure 6-3 Add Resource to Area

- The camera(s) related to the selected server will be displayed, you can view their information and click the name of a camera to edit it.
- You can check **Wall Display via Streaming Server** to get stream via the selected streaming server when starting live view on the smart wall.
- **10. Optional:** Set the quick recording schedule for added channels.
  - Check **Get Device's Recording Settings** to get the recording schedule from the device and the channels of the device will start recording according to the schedule.
  - Uncheck **Get Device's Recording Settings** and set the required information, such as recording schedule template, stream type.
- **11.** Finish adding the device.
  - -Click Add to add the current device and go back to the device list page.
  - -Click Add and Continue to add the current device and continue to add other devices.
- **12. Optional:** Perform the following operations after adding the device.
| Remote<br>Configurations                   | Click lin the Operation column to set the remote configurations of the corresponding device.   |
|--|--|
|  | <b>i</b> Note  |
|  | For details about remote configuration, see the user manual of the device.   |
| Change Password                            | Select the added device(s) and click <b>Change Password</b> to change the password for the device(s).  |
|  | <b>i</b> Note  |
|  | <ul> <li>You can only change the password for online HIKVISION devices<br/>currently.</li> </ul>   |
|  | <ul> <li>If the devices have the same password, you can select multiple<br/>devices to change the password for them at the same time.</li> </ul>   |
| Edit Bandwidth for<br>Video<br>Downloading | Select one or more NVRs (V4.1.5 or later versions), and click <b>Edit</b><br><b>Bandwidth for Video Downloading</b> to set the bandwidth upper-<br>limit for video downloading of the selected NVR(s). |
|  | <b>i</b> Note  |
|  | For details, refer to <u>Limit Bandwidth for Video Downloading</u> .   |
| Set Time Zone                              | Select one or more device(s), click <b>Time Zone</b> to set/edit the time zone of the selected device(s).  |
| Set N+1 Hot Spare                          | Click N+1 Hot Spare to set N+1 hot spare for NVRs.   |
| for NVR                                    | iNote  |
|  | For details, refer to <u>Set N+1 Hot Spare for NVR</u> .   |
| Replace Device                             | When a device is replaced with another one, and the serial No. of the new device is different from that of the old one, you need to confirm the replacement on the platform.                           |
|  | In the <b>Operation</b> column, click 🚌 to replace the old device with the new device on the platform.   |
| Delete Device                              | Select one or multiple device(s) and click in to delete.   |
|  | <b>i</b> Note  |
|  | If you delete the device(s), the device channel(s) will also be<br>deleted, and you will not be able to search for historic video<br>footage of the device(s) on the platform.                         |

Search Device	Enter keyword(s) in the search box in the top right corner, and click $\bigcirc$ (or press the Enter key) to search for the target device(s).
Filter Device	Click <b>All</b> in the upper left corner and select a device type to filter devices by encoding device types.

#### What to do next

For facial recognition cameras / ANPR cameras / thermal cameras (report supported), click **Maintenance and Management**  $\rightarrow$  License Details  $\rightarrow$   $\rightarrow$  Configuration, and then select the added cameras as these types of cameras respectively. Otherwise, these cameras' functions cannot be performed normally on the platform.

#### 6.1.10 Limit Bandwidth for Video Downloading

You can limit bandwidth for video downloading of specific NVRs to save video on the total bandwidth, and thus ensuring the fluency of main features such as live view.

#### **i**Note

The NVR should be of V4.1.50 or later versions.

On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .

Click **Device and Server** → **Encoding Device** on the left panel.

Select encoding device(s) and click **Edit Bandwidth for Video Downloading** to set the bandwidth upper-limit for video downloading of the selected device(s).

#### 6.1.11 Set N+1 Hot Spare for NVR

You can form an N+1 hot spare system with several NVRs (Network Video Recorder). The system consists of several host servers and a spare server. When the host server fails, the spare server switches into operation (such as video recording, searching video for playback, etc.), and thus increasing the video storage reliability of HikCentral Professional.

#### **Before You Start**

- At least two online NVRs should be added to form an N+1 hot spare system. For details about adding NVR, see *Manage Encoding Device*.
- Make sure the NVRs you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

If the N+1 hot spare settings have already been configured on the NVR, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .

Select **Device and Server** → **Encoding Device** on the left panel.

Click **N+1 Hot Spare** → Get Hot Spare Settings from Device to upload the hot spare settings from the device to HikCentral Professional.

If the N+1 hot spare settings haven't been configured on the device, perform the following task to set N+1 hot spare for the NVR.

#### Steps

<ul> <li>The N+1 hot spandetails about cor Hot Spare for Hy</li> <li>The spare server</li> <li>The host server of server.</li> </ul>	The function is only supported by NVRs and Hybrid Storage Area Networks. For offiguring N+1 hot spare system with Hybrid Storage Area Networks, see <u>Set N+1</u> o <u>brid SAN</u> . cannot be selected for storing videos until it switches to host server. cannot be set as a spare server and the spare server cannot be set as a host
<ol> <li>On the top navig</li> <li>Click Device and page.</li> <li>Click Add to set I</li> <li>Select a NVR in t</li> <li>Select the NVR(s</li> <li>Click Add.</li> </ol>	ation bar, select $\blacksquare \rightarrow$ Basic Management $\rightarrow$ Device . Server $\rightarrow$ Encoding Device $\rightarrow$ N+1 Hot Spare to enter the N+1 Configuration N+1 hot spare. he Spare drop-down list to set it as the spare server. ) in the Host field to set them as the host server.
The recording sc Recording Server 7. Click Apply Hot S effect. 8. Optional: Perfor	nedules configured on the NVR will be deleted after setting it as the spare : <b>Spare Settings to Device</b> to apply the Hot Spare settings to the devices to take m the following operations after setting the hot spare.
Edit Hot Spare Delete Hot Spare	Click $\square$ on the Operation column, and you can edit the spare and host settings. Click $\times$ on the Operation column to cancel the N+1 hot spare settings.

**i** Note

Canceling the N+1 hot spare will cancel all the host-spare associations and clear the recording schedule on the spare server.

#### 6.1.12 Add and Manage Applications

You can give algorithm capabilities to devices by configuring device application packages. After you finish configuring, you can add the applications to specific devices and manage the applications.

### **Add Applications**

You can add device applications to some encoding devices.

#### **Before You Start**

- Make sure the devices you are going to use are added to the platform. For details about adding encoding device, see *Manage Encoding Device*.
- Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

#### Steps

## iNote

Currently not all encoding devices can be updated via device applications.

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Select Device Application on the left panel.
- 3. Click Add Application.
- **4.** Select **HEOP** or **AIOP** as the application package source.
  - If you select **HEOP**, you need to upload the algorithm package.
  - If you select AIOP, you need to upload model library, label file, and enter model name.
- 5. Click Next, and then select available device(s) to add the application.
- 6. Click Finish to add the application to the device.

The device application details are displayed in All Applications tab.

7. Optional: Perform the following operations after adding applications to device(s).

Enable/Disable Device Application	Click <b>Enable All / Disable All</b> to enable/disable the corresponding device application.
Refresh Device Application List	Click <b>Refresh</b> to refresh the device application list.
Delete Device Application	Click <b>Delete</b> to delete the device applications.
Import License	Click Import License and upload a license file to specific device(s).
Display Applications Disabled	Check <b>Display Applications Disabled</b> to only display the disabled applications.
View Adding Records	Click <b>Adding Records</b> to open the adding records page, you can view the records about adding device applications in specific time period.

iNote

The icon () indicates that adding device application(s) failed.

Search for Applications On the upp

#### **Manage Applications on Devices**

You can manage device applications after adding the them.

#### **Before You Start**

- Make sure the devices you are going to use are added to the platform. For details about adding encoding device, see *Manage Encoding Device*.
- Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

#### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- **2.** Select **Device Application** on the left panel.
- 3. Select All Devices tab.

The devices that support updating by device applications are displayed on the left.

4. Optional: Perform the following operations as needed.

View Device Application Details	Select an encoding device on the list to view device application details on the right, including device application name, device application version, system memory usage, smart RAM usage, and flash usage.
Enable/Disable Device Application	Select an encoding device on the list, click / to enable/disable the corresponding device application.
	Or select an encoding device on the list, and select multiple applications on the right, and click <b>Enable/Disable</b> to batch enable/ disable the device applications.
Add Device Application to Specific Device	Select an encoding device on the list, click <b>Add</b> to add device application package for this device.
Refresh Device Application List	Select an encoding device on the list, click <b>Refresh</b> to refresh the device application list.
Delete Device Application	Select an encoding device on the list, and select the device application(s). Click <b>Delete</b> to delete the device application(s).
View Adding Records	Click <b>Adding Records</b> to open the adding records page, you can view the records about adding device applications in specific time period.

iNote

The icon () indicates that adding device application(s) failed.

Search for DevicesOn the top of the page, enter the keywords of device name or device<br/>address, and click  $\bigcirc$  to search devices for adding device applications.

### 6.2 Manage Access Control Device

You can add the access control devices to the system for access level configuration, time and attendance management, etc.

On the left, select Access Control Device.

For some access controllers, click  $\checkmark$  on the left of the device list, and click **Add** to enter the Add Access Module page.

- 1. In the Added Access Module area, click Add.
- 2. Set the access module name and ID.
- 3. In the Access Module Under Access Controller area, check access modules and click **Expand** Access Module List in Access Controller.
- 4. Click **Add** at the bottom.

You can go back to the device list to view the added access modules and reboot the access modules.

### **i**Note

This function should be supported by the device.

		8	16	Online Strong	© 0
🕂 Add 🍵 Delete 🛞 Reboot	Restore Default Settings				Number of Access Modules: 2
Access Module ID ‡	Access Module Name ‡	Port No. ‡	Serial No. ‡	Network Status ‡	Operation
□ 1		2		😒 Offline	Ľ
2		4		Offline	Ľ

Figure 6-4 Add Access Module

#### 6.2.1 Add Detected Online Access Control Devices

The active online access control devices in the same local subnet with the current Web Client or SYS server will be displayed on a list. You can add one online device one by one, or add multiple online devices in a batch.

## iNote

You should install the web control according to the instructions and then the online device detection function is available.

### Add a Detected Online Access Control Device

The platform automatically detects online access control devices on the same local subnet with the client or SYS server. You can add the detected access control devices to the platform one by one if they have different user account.

#### **Before You Start**

- Make sure the devices you are going to add are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- Make sure you have activated the devices. Refer to <u>Create Password for Inactive Device(s)</u> for detailed instructions on activating devices.

Follow the steps to add a detected online access control device to the platform.

#### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Select **Device and Server** → Access Control Device on the left.
- 3. In the Online Device area, select a network type.

#### Server Network

All detected online devices on the same local subnet with the SYS server.

#### Local Network

All detected online devices on the same local subnet with the current Web Client.

**4.** Select **Hikvision Private Protocol** and **Hikvision ISUP Protocol** to filter the detected devices by protocol types.

## **i**Note

Make sure you have enabled the ISUP protocol registration to allow the devices to access the system, otherwise the online devices will not be displayed. On the top, select **System**. Then, select **Network**  $\rightarrow$  **Device Access Protocol** on the left, and switch on **Allow ISUP Registration**. Before adding devices by ISUP 2.6/4.0 protocol to the system, you need to check **Allow ISUP of Earlier Version**.

- 5. Select an active device that you want to add to the platform.
- 6. Click Add to Device List.

## **i**Note

For devices whose device port No. is 8000 and HTTP port No. is 80, the **Hikvision Private Protocol** is selected as the access protocol by default. For devices whose device port No. is 0 but the HTTP port No. is 80, the **ISAPI Protocol** is selected as the access protocol.

**7.** Configure the basic information for the device, including access protocol, device address, device port, device name, user name, and password.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

## **i**Note

The access protocol will not show in the following situations:

- You check more than one device in the Online Device area.
- You check only one device in the Online Device area.
  - You can select Hikvision ISUP Protocol in the Online Device area.
  - You can select **Hikvision Private Protocol** in the Online Device area, and device port is 0.
- 8. **Optional:** Set the time zone for the device.

#### Get Device's Time Zone

The time zone of the device will be automatically chosen according to the region of the device.

#### Manually Set Time Zone

You can select a time zone of the device. The settings will be applied to the device automatically.

**9. Optional:** Switch on **Add Resource to Area** to import the resources (including alarm inputs, alarm outputs, and access points) to an area.

## **i**Note

- You can create a new area by device name or select an existing area.
- You can import all the access points or specific access point(s) to the area.
- For the video access control terminal of a device, the camera on the terminal will also be imported to the corresponding area.

# **10. Optional:** Check **Restore Default Settings** to restore configured device parameters to default settings.

#### **i**Note

- Not all the device parameters will be restored. Network parameters such as IP address, port No., and password will be kept.
- It is recommended that you should restore to default when adding an online device that has been added to other platforms for the first time.

#### 11. Click Add.

## **12. Optional:** Perform further operations on the added device(s).

Configure Device	Click (a) in the <b>Operation</b> column to enter the corresponding device configuration page to edit the time parameters, reboot the device, restore the device, or set other parameters. See <u>Configure Parameters for Access</u> <u>Control Devices and Elevator Control Devices</u> for detailed instructions.
Change Password	Select the added device(s) and click <b>Change Password</b> to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> <li>If the devices share the same password, you can select multiple devices</li> </ul>
	to change the password together.
Replace Device	When a device is replaced with another one, and the serial No. of the new device is different from that of the old one, you need to confirm the replacement on the platform. In the <b>Operation</b> column, click are to replace the old device with the new device on the platform.
Restore Default Settings	Select the added device(s) and click <b>Restore Default Settings</b> to restore the configured device parameters excluding network parameters and account information.
	<b>i</b> Note
	If you want to restore all the device parameters, you should check <b>Restore</b> device network parameters and account information, such as user name and password. in the pop-up window.
Privacy Settings	To protect the person's private information including the person's name
-	and profile picture, you can configure privacy settings for online access control devices. For details, refer to <b><i>Privacy Settings</i></b> .
Set Device's Time Zone	and profile picture, you can configure privacy settings for online access control devices. For details, refer to <u>Privacy Settings</u> . On the device list, select one or multiple devices and click <b>Time Zone</b> to edit their time zones.
Set Device's Time Zone Search for Devices	<ul> <li>and profile picture, you can configure privacy settings for online access control devices. For details, refer to <i>Privacy Settings</i>.</li> <li>On the device list, select one or multiple devices and click <b>Time Zone</b> to edit their time zones.</li> <li>Enter key words in the search box and click <i>Q</i> to search for a specific device.</li> </ul>
Set Device's Time Zone Search for Devices Add Access Module	and profile picture, you can configure privacy settings for online access control devices. For details, refer to <u>Privacy Settings</u> . On the device list, select one or multiple devices and click <b>Time Zone</b> to edit their time zones. Enter key words in the search box and click ♀ to search for a specific device. For some access controllers, click ♥ on the left of the device list, and click <b>Add</b> to enter the Add Access Module page.

You can go back to the device list to view the added access modules and reboot the access modules.

## **i**Note

This function should be supported by the device.

		8	16	Online	Strong	© 0
+ Add 🍵 Delete 🏾 🎕 Reboot	Restore Default Settings					Number of Access Modules: 2
Access Module ID ‡	Access Module Name ‡	Port No. ‡	Serial No. ‡	Netwo	ork Status 🗧	Operation
□ 1		2		<b>8</b> of	ffline	ľ
2		4		<b>8</b> or	ffline	Ľ

Figure 6-5 Add Access Module

#### Add Detected Online Access Control Devices in a Batch

If the detected online access control devices share the same user name and password, you can add multiple devices at a time.

#### **Before You Start**

- Make sure the devices you are going to add are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- Make sure you have activated the devices. Refer to <u>Create Password for Inactive Device(s)</u> for detailed instructions on activating devices.

#### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Select Device and Server → Access Control Device on the left.
- 3. In the Online Device area, select a network type.

#### Server Network

All detected online devices on the same local subnet with the SYS server.

#### Local Network

All detected online devices on the same local subnet with the current Web Client.

**4.** Select **Hikvision Private Protocol** and **Hikvision ISUP Protocol** to filter the detected devices by protocol types.

## **i**Note

Make sure you have enabled the ISUP protocol registration to allow the devices to access the system, otherwise the online devices will not be displayed. On the top, select **System**. Then, select **Network**  $\rightarrow$  **Device Access Protocol** on the left, and switch on **Allow ISUP Registration**. Before adding devices by ISUP 2.6/4.0 protocol to the system, you need to check **Allow ISUP of Earlier Version**.

5. Select the active devices that you want to add to the platform.

#### 6. Click Add to Device List.

### iNote

For devices whose device port No. is 8000 and HTTP port No. is 80, the **Hikvision Private Protocol** is selected as the access protocol by default. For devices whose device port No. is 0 but the HTTP port No. is 80, the **ISAPI Protocol** is selected as the access protocol.

7. Set parameters for the devices.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- 8. Optional: Set the time zone for the device.
- Get Device's Time Zone

The time zone of the device will be automatically chosen according to the region of the device.

- Manually Set Time Zone (The settings will be applied to the device automatically)

You can select a time zone of the device. The settings will be applied to the device automatically.

**9. Optional:** Switch on **Add Resource to Area** to import the resources (including alarm inputs, alarm outputs, and access points) to an area.

## **i**Note

- You can create a new area by device name or select an existing area.
- You can import all the access points or specific access point(s) to the area.
- For the video access control terminal of a device, the camera on the terminal will also be imported to the corresponding area.

10. Check Restore Default Settings to restore configured device parameters to default settings.

## iNote

- Not all the device parameters will be restored. Network parameters such as IP address, port No., and password will be kept.
- It is recommended that you should restore to default when adding an online device that has been added to other platforms for the first time.

11. Click Add.

**12. Optional:** Perform further operations on the added device(s).

Configure Device	Click (a) in the <b>Operation</b> column to enter the corresponding device configuration page to edit the time parameters, reboot the device, restore the device, or set other parameters. See <u>Configure Parameters</u> <u>for Access Control Devices and Elevator Control Devices</u> for detailed instructions.
Replace Device	In the <b>Operation</b> column, click is to replace the device with a new device. If the serial No. of the new device is different from that of the old one, you need to confirm the replacement.
Change Password	Select the added device(s) and click <b>Change Password</b> to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	• If the devices share the same password, you can select multiple devices to change the password together.
Privacy Settings	You can configure privacy settings for online access control devices. For details, refer to <u>Privacy Settings</u> .
Restore Default Settings	Select the added device(s) and click <b>Restore Default Settings</b> to restore the configured device parameters excluding network parameters and account information.
	<b>i</b> Note
	If you want to restore all the device parameters, you should check Restore device network parameters and account information, such as user name and password. in the pop-up window.
Set Device's Time Zone	On the device list, select one or multiple devices and click <b>Time Zone</b> to edit their time zones.
Search for Devices	Enter key words in the search box and click $ \triangleleft $ to search for a specific device.
Add Access Module	For some access controllers, click 👽 on the left of the device list, and click <b>Add</b> to enter the Add Access Module page.
	<ul> <li>a. In the Added Access Module area, click Add.</li> <li>b. Set the access module name and ID.</li> <li>c. In the Access Module Under Access Controller area, check access modules and click Expand Access Module List in Access Controller.</li> <li>d. Click Add at the bottom.</li> </ul>

You can go back to the device list to view the added access modules and reboot the access modules.

## iNote

This function should be supported by the device.

		8	16	Online Strong	© 0
+ Add 🍈 Delete 🛞 Reboot	Restore Default Settings				Number of Access Modules: 2
Access Module ID ‡	Access Module Name ‡	Port No. ‡	Serial No. ‡	Network Status ‡	Operation
□ 1		2		S Offline	Ľ
2		4		8 Offline	Ľ

Figure 6-6 Add Access Module

### 6.2.2 Add an Access Control Device by IP Address / Domain

If you know the IP address/domain of the access control device you want to add to the platform, you can add the device by specifying its IP address, user name, password, etc.

#### **Before You Start**

- Make sure the devices you are going to add are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- Make sure you have activated the devices. Refer to <u>Create Password for Inactive Device(s)</u> for detailed instructions on activating devices.

#### Steps

- 1. On the Access Control Device page, click Add to enter the Add Access Control Device page.
- 2. Select Hikvision Private Protocol, Hikvision ISUP Protocol, or Hikvision ISAPI Protocol as the access protocol.
- 3. Select IP Address/Domain as the adding mode.
- 4. Enter the required basic information.

## Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- 5. Optional: If you select Hikvision Private Protocol or Hikvision ISAPI Protocol, check Encrypted Add.
- 6. Optional: Set the time zone for the device.

#### Get Device's Time Zone

The time zone of the device will be automatically chosen according to the region of the device.

#### Manually Set Time Zone (The settings will be applied to the device automatically)

You can select a time zone of the device. The settings will be applied to the device automatically.

**7. Optional:** Switch on **Add Resource to Area** to import the resources (including alarm inputs, alarm outputs, and access points) to an area.

## **i**Note

- You can create a new area by device name or select an existing area.
- You can import all the access points or specific access point(s) to the area.
- For the video access control terminal of a device, the camera on the terminal will also be imported to the corresponding area.
- 8. Optional: Check Restore Default Settings to restore configured device parameters to default settings.

## iNote

- Not all the device parameters will be restored. Network parameters such as IP address, port No., and password will be kept.
- It is recommended that you should restore to default when adding an online device that has been added to other platforms for the first time.
- **9.** Click **Add** to add the device(s) and return to the device management page, or click **Add and Continue** to add the device(s) and continue to add other devices.

#### 6.2.3 Add Access Control Devices by IP Segment

If the access control devices you want to add to the platform share the same user account, and they are in the same IP segment, you can add them to the platform by specifying the start/end IP address, user name, password, etc.

#### **Before You Start**

- Make sure the devices you are going to add are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- Make sure you have activated the devices. Refer to <u>Create Password for Inactive Device(s)</u> for detailed instructions on activating devices.

#### Steps

- 1. On the Access Control Device page, click Add to enter the Add Access Control Device page.
- 2. Select Hikvision Private Protocol or Hikvision ISAPI Protocol as the access protocol.
- **3.** Select **IP Segment** as the adding mode.
- 4. Enter the required information.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- 5. Optional: If you select Hikvision Private Protocol or Hikvision ISAPI Protocol, check Encrypted Add.
- 6. Optional: Set the time zone for the device.

#### Get Device's Time Zone

The time zone of the device will be automatically chosen according to the region of the device.

#### Manually Set Time Zone (The settings will be applied to the device automatically)

You can select a time zone of the device. The settings will be applied to the device automatically.

**7. Optional:** Switch on **Add Resource to Area** to import the resources (including alarm inputs, alarm outputs, and access points) to an area.

## iNote

- You can create a new area by device name or select an existing area.
- You can import all the access points or specific access point(s) to the area.
- For the video access control terminal of a device, the camera on the terminal will also be imported to the corresponding area.
- If you do not import access points to area, you cannot perform further configurations for the access point.
- **8.** Click **Add** to add the device(s) and return to the device management page, or click **Add and Continue** to add the device(s) and continue to add other devices.

### 6.2.4 Add an Access Control Device by Device ID

For access control devices supporting ISUP 4.0 or later protocol, you can add them by specifying a predefined device ID and key. This is a cost-effective choice when you need to manage access control devices that do not have fixed IP addresses.

#### Before You Start

- Make sure the devices you are going to add are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- Make sure you have activated the devices. Refer to <u>Create Password for Inactive Device(s)</u> for detailed instructions on activating devices.

#### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Select Device and Server → Access Control Device on the left.
- **3.** Click **Add** to enter the Add Access Control Device page.
- 4. Select Hikvision ISUP Protocol as the access protocol.

## iNote

Make sure you have enabled the ISUP protocol registration, otherwise the protocol will not be displayed. On the top, select **System**. Then, select **Network**  $\rightarrow$  **Device Access Protocol** on the left, and switch on **Allow ISUP Registration**. Before adding devices by ISUP 2.6/4.0 protocol to the system, you need to check **Allow ISUP of Earlier Version**.

- 5. Select Device ID as the adding mode.
- **6.** Enter the required the information.
- 7. Optional: Switch on Picture Storage to set the storage location for pictures.
  - Select **pStor** and select storage locations for the face picture library and captured pictures.

## iNote

This configuration only affects the facial recognition device which supports face comparison. The storage location of captured pictures and face picture libraries cannot be the same.

- Select Local Storage as the storage location, click Configure to enable Local Storage and set the storage locations for pictures and files as needed.
- **8. Optional:** Set the time zone for the device.

#### Get Device's Time Zone

The time zone of the device will be automatically chosen according to the region of the device.

#### Manually Set Time Zone (The settings will be applied to the device automatically)

You can select a time zone of the device. The settings will be applied to the device automatically.

**9. Optional:** Switch on **Add Resource to Area** to import the resources (including alarm inputs, alarm outputs, and access points) to an area.

## ∎Note

- You can create a new area by device name or select an existing area.
- You can import all the access points or specific access point(s) to the area.

- For the video access control terminal of a device, the camera on the terminal will also be imported to the corresponding area.
- If you do not import access points to area, you cannot perform further configurations for the access point.
- **10.** Finish adding the device(s).

-Click Add to add the device(s) and return to the device management page.

- -Click Add and Continue to add the device(s) and continue to add other devices.
- **11. Optional:** Perform further operations on the added device(s).

Configure Device	Click (a) in the <b>Operation</b> column to enter the corresponding device configuration page to edit the time parameters, reboot the device, restore the device, or set other parameters. See <u>Configure Parameters for Access</u> <u>Control Devices and Elevator Control Devices</u> for detailed instructions.
Change Password	Select the added device(s) and click <b>Change Password</b> to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	If the devices share the same password, you can select multiple devices to change the password together.
Restore Default Settings	Select the added device(s) and click <b>Restore Default Settings</b> to restore the configured device parameters excluding network parameters and account information.
	<b>i</b> Note
	If you want to restore all the device parameters, you should check <b>Restore</b> device network parameters and account information, such as user name and password. in the pop-up window.
Privacy Settings	To protect the person's private information including the person's name and profile picture, you can configure privacy settings for online access control devices. For details, refer to <i>Privacy Settings</i> .
Replace Device	When a device is replaced with another one, and the serial No. of the new device is different from that of the old one, you need to confirm the replacement on the platform. In the <b>Operation</b> column, click are to replace the old device with the new device on the platform.
Set Device's Time Zone	On the device list, select one or multiple devices and click <b>Time Zone</b> to edit their time zones.
Search for Devices	Enter one or multiple key words in the search box and click $ \varpropto $ to search for a specific device.

Add Access	For some access controllers, click $\checkmark$ on the left of the device list, and click
Module	Add to enter the Add Access Module page.

- a. In the Added Access Module area, click Add.
- b. Set the access module name and ID.
- c. In the Access Module Under Access Controller area, check access modules and click Expand Access Module List in Access Controller.
  d. Click Add at the bottom.
- You can go back to the device list to view the added access modules and reboot the access modules.

#### **i**Note

This function should be supported by the device.

✓		8	16	Online	Strong 🕲 🗘
+ Add 📋 Delete 🏾 🏐 Reboot	Restore Default Settings				Number of Access Modules: 2
Access Module ID ‡	Access Module Name ≑	Port No. ‡	Serial No. ‡	Network S	Status ‡ Operation
□ 1		2		🛿 Offline	ľ
2		4		🙁 Offline	Ľ

Figure 6-7 Add Access Module

#### 6.2.5 Add Access Control Devices by Device ID Segment

If you need to add multiple access control devices which support ISUP 5.0 protocol and have no fixed IP addresses to the platform, you can add them all at once after configuring a device ID segment for the devices.

#### **Before You Start**

- Make sure the devices you are going to add are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- Make sure you have activated the devices. Refer to <u>Create Password for Inactive Device(s)</u> for detailed instructions on activating devices.

#### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Select Device and Server → Access Control Device on the left.
- **3.** Click **Add** to enter the Add Access Control Device page.
- 4. Select Hikvision ISUP Protocol as the access protocol.

## **i**Note

Make sure you have enabled the ISUP protocol registration, otherwise the protocol will not be displayed. On the top, select **System**. Then, select **Network**  $\rightarrow$  **Device Access Protocol** on the

left, and switch on **Allow ISUP Registration**. Before adding devices by ISUP 2.6/4.0 protocol to the system, you need to check **Allow ISUP of Earlier Version**.

- 5. Select Device ID Segment as the adding mode.
- 6. Enter the required parameters.
- 7. Optional: Switch on Picture Storage to set the storage location for pictures.
  - Select **pStor** and select storage locations for the face picture library and captured pictures.

## iNote

This configuration only affects the facial recognition device which supports face comparison. The storage location of captured pictures and face picture libraries cannot be the same.

- Select Local Storage as the storage location, click **Configure** to enable Local Storage and set the storage locations for pictures and files as needed.
- 8. Optional: Set the time zone for the device.

#### Get Device's Time Zone

The time zone of the device will be automatically chosen according to the region of the device.

#### Manually Set Time Zone (The settings will be applied to the device automatically)

You can select a time zone of the device. The settings will be applied to the device automatically.

**9. Optional:** Switch on **Add Resource to Area** to import the resources (including alarm inputs, alarm outputs, and access points) to an area.

### **i**Note

- You can create a new area by device name or select an existing area.
- You can import all the access points or specific access point(s) to the area.
- For the video access control terminal of a device, the camera on the terminal will also be imported to the corresponding area.
- If you do not import access points to area, you cannot perform further configurations for the access point.
- **10.** Finish adding the device(s).
  - -Click Add to add the device(s) and return to the device management page.

- Click Add and Continue to add the device(s) and continue to add other devices.

**11. Optional:** Perform further operations on the added device(s).

Configure Device	Click (a) in the <b>Operation</b> column to enter the corresponding device configuration page to edit the time parameters, reboot the device, restore the device, or set other parameters. See <b>Configure Parameters for Access</b> <b>Control Devices and Elevator Control Devices</b> for detailed instructions.
Change Password	Select the added device(s) and click <b>Change Password</b> to change the password for the device(s).

	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices</li> </ul>
	<ul> <li>currently.</li> <li>If the devices share the same password, you can select multiple devices to change the password together.</li> </ul>
Replace Device	When a device is replaced with another one, and the serial No. of the new device is different from that of the old one, you need to confirm the replacement on the platform. In the <b>Operation</b> column, click $\implies$ to replace the old device with the new device on the platform.
Restore Default Settings	Select the added device(s) and click <b>Restore Default Settings</b> to restore the configured device parameters excluding network parameters and account information.
	<b>i</b> Note If you want to restore all the device parameters, you should check <b>Restore</b> <b>device network parameters and account information, such as user name</b> <b>and password.</b> in the pop-up window.
Privacy Settings	To protect the person's private information including the person's name and profile picture, you can configure privacy settings for online access control devices. For details, refer to <b>Privacy Settings</b> .
Set Device's Time Zone	On the device list, select one or multiple devices and click <b>Time Zone</b> to edit their time zones.
Search for Devices	Enter one or multiple key words in the search box and click $ \lhd $ to search for a specific device.
Add Access Module	For some access controllers, click v on the left of the device list, and click <b>Add</b> to enter the Add Access Module page.
	a. In the Added Access Module area, click <b>Add</b> .
	<ul> <li>c. In the Access Module Under Access Controller area, check access modules and click Expand Access Module List in Access Controller.</li> <li>d. Click Add at the bottom.</li> </ul>
	You can go back to the device list to view the added access modules and reboot the access modules.
	<b>i</b> Note
	This function should be supported by the device.

		8	16	Online Strong	© 0
+ Add 🌐 Delete 👒 Reboot	Restore Default Settings				Number of Access Modules: 2
Access Module ID ‡	Access Module Name 🗧	Port No. ‡	Serial No. ‡	Network Status ‡	Operation
□ 1		2		S Offline	Ľ
2		4		8 Offline	Ľ

Figure 6-8 Add Access Module

#### 6.2.6 Add Access Control Devices in a Batch

You can download and enter access control device information in the predefined spreadsheet to add multiple devices at a time.

#### **Before You Start**

- Make sure the devices you are going to add are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- Make sure you have activated the devices. Refer to <u>Create Password for Inactive Device(s)</u> for detailed instructions on activating devices.

#### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Select Device and Server → Access Control Device on the left.
- **3.** Click **Add** to enter the Add Access Control Device page.
- **4.** Select **Hikvision Private Protocol**, **Hikvision ISUP Protocol**, or **Hikvision ISAPI Protocol** as the access protocol.

## iNote

Make sure you have enabled the ISUP protocol registration, otherwise the protocol will not be displayed. On the top, select **System**. Then, select **Network**  $\rightarrow$  **Device Access Protocol** on the left, and switch on **Allow ISUP Registration**. Before adding devices by ISUP 2.6/4.0 protocol to the system, you need to check **Allow ISUP of Earlier Version**.

- 5. Select Batch Import as the adding mode.
- 6. Click Download Template and save the predefined spreadsheet (XLSX format) to local disk.
- 7. Open the spreadsheet and edit the required device information.
- 8. Click 🗁 and select the edited spreadsheet.
- 9. Optional: Switch on Picture Storage to set the storage location for pictures.
- Select **pStor** and select storage locations for the face picture library and captured pictures.

## **i**Note

This configuration only affects the facial recognition device which supports face comparison. The storage location of captured pictures and face picture libraries cannot be the same.

- Select **Local Storage** as the storage location, click **Configure** to enable **Local Storage** and set the storage locations for pictures and files as needed.

Setting picture storage location is not required for devices added via **Hikvision ISAPI Protocol** and **Hikvision Private Protocol**.

**10. Optional:** Set the time zone for the device.

#### Get Device's Time Zone

The time zone of the device will be automatically chosen according to the region of the device.

#### Manually Set Time Zone (The settings will be applied to the device automatically)

You can select a time zone of the device. The settings will be applied to the device automatically.

**11.** Finish adding the device(s).

-Click **Add** to add the device(s) and return to the device management page.

- -Click Add and Continue to add the device(s) and continue to add other devices.
- **12. Optional:** Perform further operations on the added device(s).

Configure Device	Click (a) in the <b>Operation</b> column to enter the corresponding device configuration page to edit the time parameters, reboot the device, restore the device, or set other parameters. See <u>Configure Parameters for Access</u> <u>Control Devices and Elevator Control Devices</u> for detailed instructions.
Change Password	Select the added device(s) and click <b>Change Password</b> to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices share the same password, you can select multiple devices to change the password together.</li> </ul>
Privacy Settings	To protect the person's private information including the person's name and profile picture, you can configure privacy settings for online access control devices. For details, refer to <u><b>Privacy Settings</b></u> .
Restore Default Settings	Select the added device(s) and click <b>Restore Default Settings</b> to restore the configured device parameters excluding network parameters and account information.
	<b>i</b> Note
	If you want to restore all the device parameters, you should check <b>Restore</b> device network parameters and account information, such as user name and password. in the pop-up window.
Replace Device	When a device is replaced with another one, and the serial No. of the new device is different from that of the old one, you need to confirm the

replacement on the platform. In the **Operation** column, click  $\equiv$  to replace the old device with the new device on the platform.

Set Device'sOn the device list, select one or multiple devices and click Time Zone to<br/>edit their time zones.

Search forEnter one or multiple key words in the search box and click  $\bigcirc$  to searchDevicesfor a specific device.

Add AccessFor some access controllers, click ∨ on the left of the device list, and clickModuleAdd to enter the Add Access Module page.

- a. In the Added Access Module area, click Add.
- b. Set the access module name and ID.
- c. In the Access Module Under Access Controller area, check access modules and click **Expand Access Module List in Access Controller**.
- d. Click Add at the bottom.

You can go back to the device list to view the added access modules and reboot the access modules.

### **i** Note

This function should be supported by the device.

		8	16	Online 2	Strong	© 0
+ Add 📋 Delete 🛸 Reboot	Restore Default Settings					Number of Access Modules: 2
Access Module ID ‡	Access Module Name ≑	Port No. ‡	Serial No. ‡	Ne	twork Status 🗧	Operation
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2		4		0	Offline	Ľ

Figure 6-9 Add Access Module

#### 6.2.7 Privacy Settings

You can configure the settings for event storage, authentication, and picture uploading and storage, and clear the pictures on the access control devices to protect the person's private information, including name, profile picture, etc.

On the top, select **Device**. Then select **Device and Server**  $\rightarrow$  **Access Control Device** on the left. Select one or more devices and click **Privacy Settings**.

#### iNote

Make sure the selected device is online.

Set the following parameters as needed and click Save.

#### **Event Storage**

Select the mode of event storage.

#### Overwrite

The events stored on the device will be overwritten automatically. For example, if a device can store up to 200 events. When this limit is reached, the first event will be overwritten by the newest one, and then the second will be overwritten.

#### Delete Old Events Regularly

Set a time period. The events stored on the device during the period will be automatically deleted at intervals of the period.

#### **Delete Old Events by Specified Time**

Set a specific time. The events stored on the device before the specific time will be automatically deleted.

#### Authentication

Check the items to be displayed in authentication results.

#### Picture Uploading and Storage

Check the items as needed.

#### **Upload Recognized or Captured Pictures**

If it is checked, the recognized or captured pictures will be uploaded to the system.

#### Save Recognized or Captured Pictures

If it is checked, the recognized or captured pictures will be saved to the devices.

#### **Save Profile Pictures**

If it is checked, the profile pictures will be saved to the devices.

#### **Upload Event and Alarm Pictures**

If it is checked, the event and alarm pictures will be uploaded to the system.

#### Save Event and Alarm Pictures

If it is checked, the event and alarm pictures will be saved to the devices.

#### **Upload Thermal Pictures**

If it is checked, the thermal pictures will be uploaded to the system.

#### **Save Thermal Pictures**

If it is checked, the thermal pictures will be saved to the devices.

#### **Clear Pictures Stored on Device**

#### **Clear Face Pictures**

Click **Clear** to clear all face pictures.

#### **Clear Recognized or Captured Pictures**

Click **Clear** to clear all recognized pictures or captured pictures.

## 6.3 Manage Elevator Control Device

You can add the elevator control device to the system to control the elevator(s), such as assign the access authority of specified floors to person, control the elevator status on the Control Client.

#### 6.3.1 Add Detected Online Elevator Control Devices

The active online elevator control devices on the same local subnet with the current Web Client or SYS server will be displayed on a list. You can add an online device at a time, or add multiple online devices in a batch.

### **i**Note

You should install the web control according to the instructions and then the online device detection function will be available.

### Add a Detected Online Elevator Control Device

The Web Client automatically searches for online elevator control devices on the same local subnet with the client or SYS server. You can add the detected elevator control devices to the platform one by one if the devices do not share the same user account.

#### **Before You Start**

- Make sure the devices you are going to add are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- Make sure you have activated the devices. Refer to <u>Create Password for Inactive Device(s)</u> for detailed instructions on activating devices.

#### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Select Device and Server → Elevator Control Device on the left.
- **3.** In the Online Device area, select a network type.

#### Server Network

All detected online devices on the same local subnet with the SYS server.

#### Local Network

- All detected online devices on the same local subnet with the current Web Client.
- 4. Select an active device that you want to add to the platform.
- 5. Click Add to open the Add Elevator Control Device window.
- **6.** Configure the basic information for the device, including device address, device port, device name, user name, and password.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

7. Optional: Set the time zone for the device.

#### Get Device's Time Zone

The time zone of the device will be automatically chosen according to the region of the device.

#### Manually Set Time Zone (The settings will be applied to the device automatically)

You can select a time zone of the device. The settings will be applied to the device automatically.

**8. Optional:** Switch on **Add Resource to Area** to import resources (including alarm inputs, alarm outputs, and floors) of elevator control device to an area.

## iNote

- You can create a new area by device name or select an existing area.
- If you do not import resources to an area, you cannot perform further operations for the resources.
- Enter the range of floor number according to your application scenario.
- **9. Optional:** Check **Restore Default Settings** to restore device parameters configured on the system to default settings.

### **i**Note

- Not all the device parameters will be restored. Network parameters such as IP address, port No., and password will be kept.
- It is recommended that you should restore to default when adding an online device that has been added to other platforms for the first time.

#### 10. Click Add.

- 11. Optional: Perform further operations on added device(s).
  - ConfigureClick (a) in the Operation column to enter the corresponding deviceDeviceconfiguration page to edit the time parameters, reboot the device,<br/>restore the device, or set other parameters. See Configure Parametersfor Access Control Devices and Elevator Control Devicesfor detailed<br/>instructions.

Change Password	Select the added device(s) and click <b>Change Password</b> to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices share the same password, you can select multiple devices to change the password together.</li> </ul>
Restore Default Settings	Select the added device(s) and click <b>Restore Default Settings</b> to restore the configured device parameters excluding network parameters and account information.
	<b>i</b> Note
	If you want to restore all the device parameters, you should check Restore device network parameters and account information, such as user name and password. in the pop-up window.
Set Device's Time Zone	On the device list, select one or multiple devices and click <b>Time Zone</b> to edit their time zones.
Search for Devices	Enter one or more key words in the search box and click $ \triangleleft $ to search for a specific device.

#### Add Detected Online Elevator Control Devices in a Batch

If the detected online elevator control devices share the same user account, you can add multiple devices at a time.

#### **Before You Start**

- Make sure the devices you are going to add are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- Make sure you have activated the devices. Refer to <u>Create Password for Inactive Device(s)</u> for detailed instructions on activating devices.

#### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Select Device and Server → Elevator Control Device on the left.
- 3. In the Online Device area, select a network type.

#### Server Network

All detected online devices on the same local subnet with the SYS server.

#### Local Network

All detected online devices on the same local subnet with the current Web Client.

- 4. Select the active devices that you want to add to the platform.
- 5. Click Add to Device List to open the Add Elevator Control Device window.
- 6. Set parameters for the devices.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

7. Optional: Set the time zone for the device.

#### Get Device's Time Zone

The time zone of the device will be automatically chosen according to the region of the device.

#### Manually Set Time Zone (The settings will be applied to the device automatically)

You can select a time zone of the device. The settings will be applied to the device automatically.

**8. Optional:** Switch on **Add Resource to Area** to import resources (including alarm inputs, alarm outputs, and floors) of elevator control device to an area.

## **i**Note

- You can create a new area by device name or select an existing area.
- If you do not import resources to an area, you cannot perform further operations for the resources.
- Enter the range of floor number according to your application scenario.
- **9. Optional:** Check **Restore Default Settings** to restore device parameters configured on the system to default settings.

## iNote

- Not all the device parameters will be restored. Network parameters such as IP address, port No., and password will be kept.
- It is recommended that you should restore to default when adding an online device that has been added to other platforms for the first time.
- **10.** Finish adding the device(s).

-Click Add to add the device(s) and return to the device management page.

-Click Add and Continue to add the device(s) and continue to add other devices.

**11. Optional:** Perform further operations on the added device(s).

Configure Device	Click (a) in the <b>Operation</b> column to enter the corresponding device configuration page to edit the time parameters, reboot the device, restore the device, or set other parameters. See <u>Configure Parameters</u> <u>for Access Control Devices and Elevator Control Devices</u> for detailed instructions.
Change Password	Select the added device(s) and click <b>Change Password</b> to change the password for the device(s).
	<b>i</b> Note
	You can only change the password for online HIKVISION devices currently.
	<ul> <li>If the devices share the same password, you can select multiple devices to change the password together.</li> </ul>
Restore Default Settings	Select the added device(s) and click <b>Restore Default Settings</b> to restore the configured device parameters excluding network parameters and account information.
	<b>i</b> Note
	If you want to restore all the device parameters, you should check Restore device network parameters and account information, such as user name and password. in the pop-up window.
Set Device's Time Zone	On the device list, select one or multiple devices and click <b>Time Zone</b> to edit their time zones.
Search for Devices	Enter one or more key words in the search box and click $ \triangleleft $ to search for a specific device.

#### 6.3.2 Add an Elevator Control Device by IP Address

If you know the IP address of the elevator control device you want to add to the platform, you can add the device by specifying its IP address, user name, password, etc.

#### Before You Start

- Make sure the devices you are going to add are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- Make sure you have activated the devices. Refer to <u>Create Password for Inactive Device(s)</u> for detailed instructions on activating devices.

#### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Select Device and Server → Elevator Control Device on the left.

- **3.** Click **Add** to enter the Add Elevator Control Device page.
- 4. Select IP Address as the adding mode.
- 5. Enter the required parameters.

## **i**Note

By default, the device port number is 8000.

# **A**Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

6. Optional: Set the time zone for the device.

#### Get Device's Time Zone

The time zone of the device will be automatically chosen according to the region of the device.

#### Manually Set Time Zone (The settings will be applied to the device automatically)

You can select a time zone of the device. The settings will be applied to the device automatically.

**7. Optional:** Switch on **Add Resource to Area** to import resources (including alarm inputs, alarm outputs, and floors) of elevator control device to an area.

## iNote

- You can create a new area by device name or select an existing area.
- If you do not import resources to an area, you cannot perform further operations for the resources.
- Enter the range of floor number according to your application scenario.
- 8. Optional: Check Restore Default Settings to restore device parameters configured on the system to default settings.

## iNote

Not all the device parameters will be restored. Network parameters such as IP address, port No., and password will be kept.

- 9. Finish adding the device(s).
  - Click Add to add the device(s) and return to the device management page.
  - Click Add and Continue to add the device(s) and continue to add other devices.
- **10. Optional:** Perform further operations on the added device(s).

Configure Device	Click (a) in the <b>Operation</b> column to enter the corresponding device configuration page to edit the time parameters, reboot the device, restore the device, or set other parameters. See <u>Configure Parameters</u> <u>for Access Control Devices and Elevator Control Devices</u> for detailed instructions.
Change Password	Select the added device(s) and click <b>Change Password</b> to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices share the same password, you can select multiple devices to change the password together.</li> </ul>
Restore Default Settings	Select the added device(s) and click <b>Restore Default Settings</b> to restore the configured device parameters excluding network parameters and account information.
	<b>i</b> Note
	If you want to restore all the device parameters, you should check Restore device network parameters and account information, such as user name and password. in the pop-up window.
Set Device's Time Zone	In the device list, select one or multiple devices and click <b>Time Zone</b> to edit their time zones.
Search for Devices	Enter one or multiple key words in the search box and click $ \lhd $ to search for a specific device.

#### 6.3.3 Add Elevator Control Devices by IP Segment

If the elevator control devices you want to add to the platform share the same user account, and they are in the same IP segment, you can add them to the platform by specifying the start/end IP address, user name, and password.

#### **Before You Start**

- Make sure the devices you are going to add are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- Make sure you have activated the devices. Refer to <u>Create Password for Inactive Device(s)</u> for detailed instructions on activating devices.

#### Steps

**1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .

- 2. Select Device and Server → Elevator Control Device on the left.
- 3. Click Add to enter the Add Elevator Control Device page.
- 4. Select IP Segment as the adding mode.
- **5.** Enter the required parameters.

## **i**Note

By default, the device port number is 8000.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

6. Optional: Set the time zone for the device.

#### Get Device's Time Zone

The time zone of the device will be automatically chosen according to the region of the device.

#### Manually Set Time Zone (The settings will be applied to the device automatically)

You can select a time zone of the device. The settings will be applied to the device automatically.

**7. Optional:** Switch on **Add Resource to Area** to import resources (including alarm inputs, alarm outputs, and floors) of elevator control device to an area.

## **i**Note

- You can create a new area by device name or select an existing area.
- If you do not import resources to an area, you cannot perform further operations for the resources.
- Enter the range of floor number according to your application scenario.
- 8. Finish adding the device(s).
  - Click Add to add the device(s) and return to the device management page.
  - Click Add and Continue to add the device(s) and continue to add other devices.
- 9. Optional: Perform further operations on the added device(s).

ConfigureClick (a) in the Operation column to enter the corresponding deviceDeviceconfiguration page to edit the time parameters, reboot the device, restore<br/>the device, or set other parameters. See Configure Parameters for Access<br/>Control Devices and Elevator Control Devices for detailed instructions.

Change Password	Select the added device(s) and click <b>Change Password</b> to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> <li>If the devices share the same password, you can select multiple devices to change the password together.</li> </ul>
Restore Default Settings	Select the added device(s) and click <b>Restore Default Settings</b> to restore the configured device parameters excluding network parameters and account information.
	<b>i</b> Note
	If you want to restore all the device parameters, you should check <b>Restore</b> device network parameters and account information, such as user name and password. in the pop-up window.
Set Device's Time Zone	In the device list, select one or multiple devices and click <b>Time Zone</b> to edit their time zones.
Search for Devices	Enter one or more key words in the search box and click $ \triangleleft $ to search for a specific device.

#### 6.3.4 Add Elevator Control Devices in a Batch

You can download and enter elevator control device information in the predefined spreadsheet to add multiple devices at a time.

#### **Before You Start**

- Make sure the devices you are going to add are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- Make sure you have activated the devices. Refer to <u>Create Password for Inactive Device(s)</u> for detailed instructions on activating devices.

#### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Select Device and Server → Elevator Control Device on the left.
- 3. Click Add to enter the Add Elevator Control Device page.
- 4. Select Batch Import as the adding mode.
- 5. Click Download Template and save the predefined spreadsheet (XSLX file) to the local disk.
- 6. Open the spreadsheet and edit the required device information.
- 7. Click 🗁 and select the edited spreadsheet.
- **8. Optional:** Set the time zone for the device.

#### Get Device's Time Zone

The time zone of the device will be automatically chosen according to the region of the device.

#### Manually Set Time Zone (The settings will be applied to the device automatically)

You can select a time zone of the device. The settings will be applied to the device automatically.

- **9.** Finish adding the device(s).
  - Click Add to add the device(s) and return to the device management page.
  - Click Add and Continue to add the device(s) and continue to add other devices.
- **10. Optional:** Perform further operations on the added device(s).

Device	configuration page to edit the time parameters, reboot the device, restore the device, or set other parameters. See <u>Configure Parameters</u> for Access Control Devices and Elevator Control Devices for detailed instructions.
Change Password	Select the added device(s) and click <b>Change Password</b> to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices share the same password, you can select multiple devices to change the password together.</li> </ul>
Restore Default	Select the added device(s) and click <b>Restore Default Settings</b> to restore the configured device parameters excluding network parameters and
Settings	account information.
Settings	account information.
Settings	account information.          If you want to restore all the device parameters, you should check         Restore device network parameters and account information, such as user name and password. in the pop-up window.
Settings Set Device's Time Zone	account information. <b>i</b> Note         If you want to restore all the device parameters, you should check         Restore device network parameters and account information, such as user name and password. in the pop-up window.         In the device list, select one or multiple devices and click Time Zone to edit their time zones.

## 6.4 Configure Parameters for Access Control Devices and Elevator Control Devices

You can configure parameters for access control devices and elevator control devices, including device time, linkage settings (linked device actions), maintenance settings, etc.

In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .

Select **Device and Server**  $\rightarrow$  **Access Control Device** or **Device and Server**  $\rightarrow$  **Elevator Control Device** on the left, and click  $\otimes$  in the Operation column to enter the configuration page of a device.

Configure device parameters according to the following topics.

#### **i**Note

- Device support required. Parameters vary with different device types and models.
- The supported features and parameters are subject to the applications you installed.

This topic includes the following topics:

- Custom Wiegand Parameters
- Set Wiegand Parameters
- Configure Device Actions
- Card Swiping Parameters

#### Time

You can view the time zone where the device locates and set the following parameters.

#### **Device Time**

Click the **Device Time** field to customize time for the device.

#### Sync with Server Time

Synchronize the device time with the server of the platform.

#### **Biometrics**

You can enable facial recognition and fingerprint recognition of access control devices if the devices support biometrics recognition.

#### **Facial Recognition**

Set facial recognition function for the device, and select a facial recognition mode.

#### Single-Person Recognition

The device can recognize one person at a time.

#### Multiple-Person Recognition

The device can recognize multiple persons at a time.

#### **Fingerprint Recognition**

Set persons' fingerprint recognition for the device. Once enabled, the device can recognize persons by their fingerprints.

#### **Skin-surface Temperature**

Set Temperature Measurement to on to enable temperature screening function.

#### Threshold(°C)

Set the range of normal skin-surface temperature. The detected temperature that is not in this range is abnormal temperature. The maximum temperature should be higher than the minimum temperature.

#### **Open Door When Temperature is Abnormal**

If it is enabled, the door will open when person's skin-surface temperature is abnormal. By default, the door will not open for abnormal temperature.

#### Linked Thermal Camera

Enter the device IP address of the linked thermal camera for temperature screening.

## iNote

It is used for the access control devices that do not support temperature screening.

#### **Mask Settings**

Set **Mask Detection** to on to enable mask detection function. Once enabled, the device can detect persons without face masks.

#### Do Not Open Barrier when No Mask

If it is checked, the barrier will still open for persons without masks.

#### RS-485

#### **RS-485 Communication Redundancy**

You can check **RS-485 Communication Redundancy** to enable the function if you wire the RS-485 card to the device redundantly.

#### Working Mode

Select the working mode, including the card reader, door control unit, and access control host.

#### **Turnstile Parameters**

You can configure passing mode for the turnstile linked to the device.

#### Based on Lane Controller's DIP Mode

The device will follow the lane controller's DIP settings to control the turnstile. The settings on the main controller will be invalid.

#### **Based on Main Controller's Settings**
The device will follow the settings of main controller to control the turnstile. The DIP settings of the lane controller will be invalid.

# Maintenance

You can reboot a device remotely and restore it to its default settings.

### Reboot

Reboot the device.

## **Restore Default Settings**

Restore the device to its default settings. The device needs to be activated after being restored.

# **Facial Recognition Mode**

You can check **Deep Mode** to enable the function. Once enabled, all the face credentials applied to the device will be cleared. Go to **Access Control**  $\rightarrow$  **Access Level** and click  $\leq$  to apply the data in the platform to the device.

## More

You can click **Configure** to open the remote configuration page of the device and configure more parameters. For details, refer to the user manual of the device.

# 6.4.1 Custom Wiegand Parameters

Based on the knowledge of uploading rule for the third-party Wiegand, you can configure Wiegand parameters to communicate between the device and the third-party card readers.

# iNote

- By default, the device disables the custom Wiegand function. If you enable the custom Wiegand function, all Wiegand ports in the device will use the customized Wiegand protocol.
- You can configure up to 5 custom Wiegand devices.

Switch on **Custom Wiegand** and configure the Wiegand parameters. You can select a device from the **Copy From** drop-down list to copy the settings of another device.

## Total Length

Wiegand data length.

## Parity Type

Set the valid parity for Wiegand data according to property of the third party card reader. You can select **Nothing**, **Odd Even Check**, or **XOR Parity**.

If you select Odd Even Check, you can configure the following:

## Odd Start, Length

If the odd parity start bit is 1 and the length is 12, then the platform will start odd parity calculation from bit 1. It will calculate 12 bits. The result will be in bit 0 (Bit 0 is the first bit).

## Even Start, Length

If the even parity start bit is 12, and the length is 12, then the platform will start even parity calculation from bit 12. It will calculate 12 bits. The result will be in the last bit.

If you select XOR Parity, you can configure the following:

# XOR Parity Start Bit, Length per Group, Length for Parity

Depending on the table displayed below, the start bit is 0, the length per group is 4, and the length for parity is 40. It means that the platform will calculate from bit 0, calculate every 4 bit, and calculate 40 bits in total (10 groups in total). The result will be in the last 4 bits (The result length is the same as the length per group).

## **Output Rule**

Set the output rule.

# Card ID Start Bit, Length, and Decimal Digit

If you use the transformation rule, these items are available. Depending on the table displayed below, the card ID start bit is 0, the length is 32, and the decimal digit is 10. It represents that from bit 0, there are 32 bits represent the card ID. (The length here is calculated by bit.) And the decimal digit length is 10 bits.

# Site Code Start Bit, Length, and Decimal Digit

If you use the transformation rule, these items are available. For detailed information, see the explanation of the card ID.

# OEM Start Bit, Length, and Decimal Digit

If you use the transformation rule, these items are available. For detailed information, see the explanation of the card ID.

# Manufacturer Code Start Bit, Length, and Decimal Digit

If you use the transformation rule, these items are available. Depending on the table displayed below, the manufacturer code start bit is 32, length is 8, and decimal digit is 3. It represents that from bit 32, there are 8 bits are manufacturer code. (The length here is calculated by bit.) And the decimal length is 3.

# **i**Note

Take Wiegand 44 for example, the setting values in the Custom Wiegand are as follows:

Custom Wiegand Name	Wiegand 44
Total Length	44
Transformation Rule (Decimal Digit)	byFormatRule[4]=[1][4][0][0]

Parity Type	XOR Parity				
Odd Parity Start Bit		Length			
Even Parity Start Bit		Length			
XOR Parity Start Bit	0	Length per Group	4	Total Length	40
Card ID Start Bit	0	Length	32	Decimal Digit	10
Site Code Start Bit		Length		Decimal Digit	
OEM Start Bit		Length		Decimal Digit	
Manufacturer Code Start Bit	32	Length	8	Decimal Digit	3

# 6.4.2 Set Wiegand Parameters

You can set Wiegand parameters for access control devices to facilitate communications between card readers and access control devices.

Select a Wiegand protocol in the list, and click ∠ in the Operation column to pop up a window of Wiegand information. On the pop-up window, set Wiegand parameters and click **OK**.

#### Direction

Whether the device is used for inputting (receiving) or outputting (sending) data.

## Check Input or Output.

#### Wiegand Mode

The signal transmitting mode. Whether the device transmits 26-bit, 34-bit, 27-bit, and 35-bit data.

iNote

Wiegand mode can only be selected when the direction is **Output**.

#### **Output Format**

Whether to output the signal as employee No. or card No.

# iNote

Output format can only be selected when the direction is output.

## Signal Sending Interval

The interval of sending data.

#### Linked Card Reader

The card reader No. to be linked.

# iNote

Linked card reader can only be selected when the device supports linking to a card reader.

# 6.4.3 Configure Device Actions

You can set the linkage actions of an access control device or elevator control device for different event sources, so that when the device detects a linkage source, the device can execute actions such as capturing a picture, triggering alarm output, triggering buzzer, locking/unlocking access point, etc.

Click **Add** in the Linkage section. Set the event source, and then configure parameters of the linkage target.

## Buzzing

# **Buzzer on Controller**

ON

Turn on the buzzer on the access controller when the specified event is triggered.

# OFF

Turn off the buzzer on the access controller when the specified event is triggered.

## No Linkage

Disable the linkage action.

# **Buzzer on Reader**

# ON

Turn on the buzzer on the card reader when the specified event is triggered.

# OFF

Turn off the buzzer on the card reader when the specified event is triggered.

# No Linkage

Disable the linkage action.

# Capture/Recording

# Capture

Enable the device's linked camera to capture a picture when the specified event is triggered.

# Recording

Enable the device's linked camera to record video footage when the specified event is triggered.

# Alarm Output

# ON

Trigger the alarm output when the specified event is triggered.

# OFF

Stop the alarm output when the specified event is triggered.

# No Linkage

Disable the linkage action.

# Zone

# ON

Arm the zone when the specified event is triggered.

# OFF

Disarm the zone when the specified event is triggered.

# No Linkage

Disable the linkage action.

# Access Point

# Unlock

Unlock the door or barrier when the specified event is triggered.

# Lock

Lock the door or barrier when the specified event is triggered.

# **Remain Unlocked**

The door or barrier will remain unlocked when the specified event is triggered.

## **Remain Locked**

The door or barrier will remain locked when the specified event is triggered.

# No Linkage

Disable the linkage action.

# Floor

# **Temporary Access**

Grant access to the floor for a limited time when the specified event is triggered.

# Access with Credential

Grant access to the floor if the user presents valid credentials when the specified event is triggered.

# Free Access

Grant access to the floor indefinitely when the specified event is triggered.

# Access Forbidden

Deny access to the floor indefinitely when the specified event is triggered.

# No Linkage

Disable the linkage action.

# 6.4.4 Card Swiping Parameters

You can configure card swiping parameters to allow authentication by entering card number on keypad, enable NFC clone card, enable M1 encryption, etc.

In Card Swiping section, configure card swiping parameters.

#### **Reader Communication Protocol**

Select the reader communication protocol.

#### Input Card Number On Keypad

If it is checked, users can enter card number on keypad for authentication.

#### **Enable NFC Card**

If it is enabled, users can use cloned cards for authentication.

#### M1 Encryption

If it is enabled, only the card with the same encrypted sector can be granted access, and you need to choose an encrypted sector.

#### Voice Prompt

If it is enabled, an audio prompt will be played when swiping cards.

#### **Upload Picture after Linked Capture**

Upload the pictures captured by the linked camera(s) to the platform automatically.

#### **Picture Storage**

If it is checked, the captured pictures will be automatically saved to the storage location you configured in picture storage settings for the access points.

# **i** Note

For details about configuring picture storage settings, see <u>Edit Door for Current Site</u> or <u>Edit</u> <u>Elevator for Current Site</u>.

#### **Picture Size**

Select a picture size from the drop-down list for the captured pictures saved to the storage location.

#### **Picture Quality**

Select a picture quality from the drop-down list for the captured pictures saved to the storage location.

#### **Capture Times**

Select the capture times from the drop-down list for the devices to capture face pictures for the times selected.

# 6.5 Manage Video Intercom Device

You can add video intercom devices (indoor station, door station, outer door station, and main station) to the system for management, including editing and deleting the devices, remote configuration, changing online devices' password, etc. You can also perform further operations such as video intercom, unlocking door remotely, etc. based on the added devices.

- **Indoor Station:** The indoor station is an intelligent terminal which can provide two-way audio, network transmission, data storage, remote unlocking, etc. It is mainly applied in the community.
- **Door Station:** The door station can send call to indoor station (residents) and main station. It is mainly applied in the community and office buildings.
- **Outer Door Station:** The outer door station can send call to indoor station (residents) and main station. It is mainly applied in the community and office buildings.
- Main Station: The main station is an intelligent terminal, which can be used to unlock door remotely, send call to residents and respond to residents' call. It is mainly applied in large community.

# 6.5.1 Add Detected Online Video Intercom Devices

The active online video intercom devices on the same local subnet with the current HikCentral Professional Web Client or SYS server will be displayed in the list. You can add an online device at a time, or add multiple online devices in a batch.

# iNote

You should install the web control according to the instructions and then the online device detection function will be available.

# Add a Detected Online Video Intercom Device

The online video intercom devices on the same local subnet with the current Web Client or SYS server can be displayed in the list, and you can add the detected indoor station to the system one by one.

## **Before You Start**

- Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- The devices to be added should be activated. Refer to <u>Create Password for Inactive Device(s)</u> for detailed operation about activating devices.

## Steps

**1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .

- 2. Select Device and Server → Video Intercom Device on the left.
- **3.** In the Online Device area, select a network type.

#### Server Network

As the default selection, the detected online devices on the same local subnet with the SYS server will be listed in the Online Device area.

#### Local Network

The detected online devices on the same local subnet with the current Web Client will be listed in the Online Device area.

**4.** In the Online Device area, select the active device to be added.

5. Click 🗅 in the Online Device area to enter the Add Video Intercom Device page.

C Add Video Intercom Device	
Basic Information	
*Device Address	
*Device Port	
* Device Name	
*User Name	
* Password	ية الم
Time Zone	KISKY
Time Zone	
<ol> <li>Device Time Zone</li> </ol>	● Get Device's Time Zone
	$\bigcirc$ Manually Set Time Zone (The time zone settings will be applied to the d
Resource Information	
<ul> <li>Add Resource to Area</li> </ul>	
*Resource	• All Resources
	○ Specified Door
* Δτορ	Croate Area by Davice Name
	Add Cancel

#### Figure 6-10 Add a Detected Online Video Intercom Device

**6.** Configure the basic information for the device, including device address, device port, device name, user name, and password.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- 7. **Optional:** Set the time zone for the device.
- Click Manually Set Time Zone, and click v to select a time zone from the drop-down list.

# **i**Note

You can click **View** to view the details of the current time zone.

- Click Get Device's Time Zone to get the device's time zone.

8. Optional: Switch Add Resource to Area to on to import the resources of the added devices to an area.

# iNote

- You can import all the alarm inputs or the specified alarm input to the corresponding area.
- You can create a new area by the device name or select an existing area.
- If you do not import resources to area, you cannot perform further operations for the alarm inputs.
- **9. Optional:** Check **Restore Default Settings** to restore configured device parameters to default settings.

# iNote

- Not all the device parameters will be restored. Network parameters such as IP address, port No., and password will be kept.
- It is recommended that you should restore to default when adding an online device that has been added to other platforms for the first time.

# 10. Click Add.

**11. Optional:** Perform the following operation(s) after adding the online device.

Remote Configurations	Click 🛞 to set the remote configurations of the corresponding device. For details, refer to <i>Configure Device Parameters</i> .
Change Password	Select the added device(s) and click $particle P$ to change the password for the device(s).

<b>i</b> Note
<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Select the added device(s), and click $\circledast$ to restore the configured device parameters.
<b>i</b> Note
If you want to restore all the device parameters, you can check
Restore device network parameters and account information, such as user name and password. in the pop-up window.
In the device list, select one or multiple devices and click <b>Time Zone</b> to edit their time zones.
Enter one or more key words in the search box and click $\@amega$ to search for a specific device.

# Add Detected Online Video Intercom Devices in a Batch

If the detected online video intercom devices share the same user name and password, you can add multiple devices at a time.

## **Before You Start**

Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

## Steps

**1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .

- 2. Select Device and Server → Video Intercom Device on the left.
- **3.** In the Online Device area, select the active devices to be added.
- **4.** Click 🗅 in the Online Device area to enter the Add Video Intercom Device page.

$\bigcirc$	Add Video Intercom Device	
1	Basic Information	
	*User Name	
	* Password	Ø
		Risky
	Time Zone	
	<ul> <li>Device Time Zone</li> </ul>	<ul> <li>Get Device's Time Zone</li> <li>Manually Set Time Zone (The time zone settings will be applied to the d</li> </ul>
	Resource Information	
	Add Resource to Area	
	*Resource	All Resources
		Specified Door
	* Aroo	Add Cancel

#### Figure 6-11 Add Detected Online Video Intercom Devices in a Batch

5. Configure the basic information for the device, including user name and password.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

6. **Optional:** Set the time zone for the device.

## Get Device's Time Zone

The time zone of the device will be automatically chosen according to the region of the device.

## Manually Set Time Zone (The settings will be applied to the device automatically)

You can select a time zone of the device. The settings will be applied to the device automatically.

7. Optional: Switch Add Resource to Area to on to import the resources of the added devices to an area.

# iNote

- You can import all the alarm inputs or the specified alarm input to the corresponding area.
- You can create a new area by the device name or select an existing area.
- If you do not import resources to area, you cannot perform further operations for the alarm inputs.
- 8. Optional: Check Restore Default Settings to restore configured device parameters to default settings.

# **i**Note

- Not all the device parameters will be restored. Network parameters such as IP address, port No., and password will be kept.
- It is recommended that you should restore to default when adding an online device that has been added to other platforms for the first time.

# 9. Click Add.

**10. Optional:** Perform further operations for the added device(s).

Configure Device	Click (a) in the <b>Operation</b> column to enter the corresponding device configuration page to edit the time parameters, reboot the device, restore the device, or set other parameters. See <u>Configure Parameters</u> <u>for Access Control Devices and Elevator Control Devices</u> for detailed instructions.
Change Password	Select the added device(s) and click <b>Change Password</b> to change the password for the device(s).
	<ul> <li>Note</li> <li>You can only change the password for online HIKVISION devices currently.</li> <li>If the devices share the same password, you can select multiple devices to change the password together.</li> </ul>
Privacy Settings	You can configure privacy settings for online video intercom devices. For details, refer to <i>Privacy Settings</i> .
Restore Default Settings	Select the added device(s) and click <b>Restore Default Settings</b> to restore the configured device parameters excluding network parameters and account information.

iNote

If you want to restore all the device parameters, you should check Restore device network parameters and account information, such as user name and password. in the pop-up window.

Set Time	Select the added device(s) and click <b>Time Zone</b> to set the time zone for
Zone	the device(s).
Search for	Enter the keywords of device name, device address, or serial No., and
Devices	click $\bigcirc$ to search for devices.

# 6.5.2 Add a Video Intercom Device by IP Address

When you know the IP address of a video intercom device, you can add it to the system by specifying the IP address, user name, password, etc. for management and further video intercom applications.

## **Before You Start**

Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

## Steps

**1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .

- 2. Select Device and Server → Video Intercom Device on the left.
- **3.** Click **Add** to enter Add Video Intercom Device page.
- 4. Select IP Address as the adding mode.

Add Video Intercom Device	
Basic Information	
Adding Mode	IP Address     Batch Import
*Device Address	
*Device Port	8000
*Device Name	
*User Name	admin
* Password	
Time Zone	ныку
<ul> <li>Device Time Zone</li> </ul>	<ul> <li>Get Device's Time Zone</li> <li>Manually Set Time Zone (The time zone settings will be applied to the d</li> </ul>
Resource Information	
<ul> <li>Add Resource to Area</li> </ul>	
* Decourse	All Pacources Add and Continue Cancel

Figure 6-12 Add Video Intercom Device Page

5. Enter the required information.

#### **Device Address**

The IP address of the device.

#### **Device Port**

By default, the device port No. is 8000.

#### **Device Name**

Create a descriptive name for the device. For example, you can use an alias that can show the location or feature of the device.

### Password

The password required to access the account.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- 6. Optional: Set the time zone for the device.
  - Click Get Device's Time Zone to get the device's time zone.
  - Click Manually Set Time Zone, and click  $\, \smallsetminus \,$  to select a time zone from the drop-down list.

# iNote

You can click **View** to view the details of the current time zone.

7. Optional: Switch Add Resource to Area to on to import the resources of the added devices to an area.

# **i**Note

- You can import all the alarm inputs or the specified alarm input to the corresponding area.
- You can create a new area by the device name or select an existing area.
- If you do not import resources to area, you cannot perform further operations for the alarm inputs.
- **8. Optional:** Check **Restore Default Settings** to restore all the parameters of the device configured on the system to default settings.
- **9.** Finish adding the device.
  - Click Add to add the device and back to the video intercom device list page.
  - Click Add and Continue to save the settings and continue to add the next device.
- **10. Optional:** Perform the following operation(s) after adding the devices.

Remote Configurations	Click 🛞 to set the remote configurations of the corresponding device. For details, refer to <u>Configure Device Parameters</u> .
Change Password	Select the added device(s) and click $ ot\!$
	<b>i</b> Note

## You can only change the password for online HIKVISION devices currently.

• If the devices have the same password, you can select multiple devices to change the password for them at the same time.

Restore Default Settings	Select the added device(s) and click <b>Restore Default Settings</b> to restore the configured device parameters excluding network parameters and account information.
	<b>i</b> Note
	If you want to restore all the device parameters, you should check Restore device network parameters and account information, such as user name and password. in the pop-up window.
Set Device's Time Zone	In the device list, select one or multiple devices and click <b>Time Zone</b> to edit their time zones.
Search for Devices	Enter one or more key words in the search box and click $ \lhd $ to search for a specific device.

# 6.5.3 Add Video Intercom Devices in a Batch

You can add video intercom devices in a batch to the system by entering the device information to the predefined template and importing the template to the system.

## **Before You Start**

Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

## Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Select Device and Server → Video Intercom Device on the left.
- **3.** Click **Add** to enter Add Video Intercom Device page.
- 4. Click Batch Import as the adding mode.
- 5. Click Download Template to save the predefined template (Excel file) on your PC.
- 6. Open the exported template file and enter the required information of the devices to be added.
- 7. Click 🗁 and select the template file.
- 8. Optional: Set the time zone for the device.
  - Click Get Device's Time Zone to get the device's time zone.
  - Click Manually Set Time Zone, and click </ to select a time zone from the drop-down list.

# **i**Note

You can click **View** to view the details of the current time zone.

- 9. Finish adding the devices.
  - Click **Add** to add the video intercom devices in a batch, and back to the video intercom device list page.
  - Click Add and Continue to save the settings and continue to add other video intercom devices.

**10. Optional:** Perform the following operation(s) after adding the devices.

Remote Configurations	Click 🛞 to set the remote configurations of the corresponding device.
	<b>i</b> Note
	For detailed operation steps for the remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click $\wp$ to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Restore Default Settings	Select the added device(s) and click <b>Restore Default Settings</b> to restore the configured device parameters excluding network parameters and account information.
	<b>i</b> Note
	If you want to restore all the device parameters, you should check Restore device network parameters and account information, such as user name and password. in the pop-up window.
Set Device's Time Zone	In the device list, select one or multiple devices and click <b>Time Zone</b> to edit their time zones.
Search for Devices	Enter one or more key words in the search box and click $ \lhd $ to search for a specific device.

# 6.6 Manage Visitor Terminals

The visitor terminals can be added to the system for management, including editing and deleting the devices, remote configuration, etc. The platform supports multiple ways for adding visitor terminals. You can select one of them according to your need.

# 6.6.1 Add Detected Online Visitor Terminals

The system can perform an automated detection for available visitor terminals in the network where the Web Client or server is located, which makes the devices' information about themselves

(e.g., IP address) recognized by the system. Based on the information, you can add the devices quickly.

You can add one online devices at a time, or add multiple online devices in a batch.

# Add a Detected Online Visitor Terminal

For the detected online visitor terminals, you can add the devices one by one to HikCentral Professional by specifying the user name, password, and some other parameters.

## **Before You Start**

- Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order for you to connect the devices to the HikCentral Professional via network.
- The devices to be added should be activated. Refer to <u>Create Password for Inactive Device(s)</u> for details about activating devices.

#### Steps

**1.** On the top left of the Web Client, click  $\blacksquare \rightarrow$  Device  $\rightarrow$  Device and Server  $\rightarrow$  Visitor Terminal .

**2.** In the Online Device area, select a network type.

#### Server Network

As the default selection, the detected online devices on the same local subnet with the SYS server will be listed in the Online Device area.

#### Local Network

The detected online devices on the same local subnet with the Web Client will be listed in the Online Device area.

- **3.** In the Online Device area, select the active device to be added.
- 4. Click Add to Device List to open the Add Online Device page.
- 5. Set the required information.

## **Device Address**

The IP address of the device, which is shown automatically.

#### **Device Port**

The port number of the device, which is shown automatically. The default port number is 80.

#### **Device Name**

Create a descriptive name for the device. For example, you can use an alias that can show the location or feature of the device.

#### **User Name**

The user name for administrator account created when activating the device or the added non-admin account such as operator. When adding the device to HikCentral Professional using the non-admin account, your permissions may restrict your access to certain features.

#### Password

The password required to access the account.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

6. Optional: Set the time zone for the device.

## Get Device's Time Zone

The time zone of the device will be automatically chosen according to the region of the device.

## Manually Set Time Zone (The settings will be applied to the device automatically)

You can manually select a time zone of the device. The settings will be applied to the device automatically.

**7. Optional:** Check **Restore Default Settings** to restore configured device parameters to default settings.

# iNote

- Not all the device parameters will be restored. Network parameters such as IP address, port No., and password will be kept.
- It is recommended that you should restore to default when adding an online device that has been added to other platforms for the first time.
- 8. Click Add to finish adding the device.
- **9. Optional:** Perform the following operations after adding the online device.

 

 Remote Configurations
 Click ⊕ to remotely configure the corresponding device.

 □□□ Note For detailed operation steps about remote configuration, see the user manual of the device.

 Change Password
 Select the added device(s) and click ℘ to change the password for the device(s).

	<ul> <li>Note</li> <li>You can only change the password for online HIKVISION devices currently.</li> <li>If the devices have the same password, you can select multiple</li> </ul>
	devices to change the password for them at the same time.
Set Device's Time Zone	In the device list, select one or multiple devices and click <b>Time Zone</b> to edit their time zones.
Search for Devices	Enter one or multiple key words in the search box and click $ \triangleleft $ to search for a specific device.
Restore Default Settings	Select the added device(s) and click <b>Restore Default Settings</b> to restore the configured device parameters excluding network parameters and account information.
	<b>i</b> Note
	If you want to restore all the device parameters, you should check <b>Restore device parameters excluding network parameters and</b> <b>account information, such as user name and password.</b> in the pop-up window.
Refresh Device Information	Select the added device and click $\bigcirc$ to refresh information of the device.

# Add Detected Online Visitor Terminals in a Batch

For the detected online encoding devices, if they have the same user name and password, you can batch add multiple devices to HikCentral Professional.

### **Before You Start**

- Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- The devices to be added should be activated. Refer to <u>Create Password for Inactive Device(s)</u> for details about activating devices.

#### Steps

- **1.** On the top left of the Web Client, click  $\blacksquare \rightarrow$  Device  $\rightarrow$  Device and Server  $\rightarrow$  Visitor Terminal .
- **2.** In the Online Device area, select a network type.

#### Server Network

As the default selection, the detected online devices in the same local subnet with the SYS server will list in the Online Device area.

## Local Network

The detected online devices in the same local subnet with the Web Client will list in the Online Device area.

- **3.** In the Online Device area, check the active devices to be added.
- 4. Click Add to Device List to open the Add Online Device page.
- **5.** Enter the same user name and password.

#### **User Name**

The user name for administrator account created when activating the device or the added non-admin account such as operator. When adding the device to HikCentral Professional using the non-admin account, your permissions may restrict your access to certain features.

#### Password

The password required to access the account.

# A Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

6. Optional: Set the time zone for the device.

#### Get Device's Time Zone

The time zone of the device will be automatically chosen according to the region of the device.

## Manually Set Time Zone (The settings will be applied to the device automatically)

You can manually select a time zone of the device. The settings will be applied to the device automatically.

**7. Optional:** Check **Restore Default Settings** to restore configured device parameters to default settings.

# iNote

- Not all the device parameters will be restored. Network parameters such as IP address, port No., and password will be kept.
- It is recommended that you should restore to default when adding an online device that has been added to other platforms for the first time.

8. Click Add.

**9. Optional:** Perform the following operations after adding the online devices in a batch.

Remote	Click 🐵 to remotely configure the corresponding device.
Configurations	<b>i</b> Note
	For detailed operation steps about remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click 🔑 to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Set Device's Time Zone	In the device list, select one or multiple devices and click <b>Time Zone</b> to edit their time zones.
Search for Devices	Enter one or multiple key words in the search box and click $\lhd$ to search for a specific device.
Restore Default Settings	Select the added device(s) and click <b>Restore Default Settings</b> to restore the configured device parameters excluding network parameters and account information.
	<b>i</b> Note
	If you want to restore all the device parameters, you should check Restore device parameters excluding network parameters and account information, such as user name and password. in the pop-up
	window.
Refresh Device Information	Select the added device and click $\bigcirc$ to refresh information of the device.

# 6.6.2 Add Visitor Terminal by IP Address

When you know the IP address or domain name of a device, you can add it to the platform by specifying the IP address (or domain name), user name, password, etc.

## **Before You Start**

Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

# Steps

- 1. On the top left of the Web Client, click  $\blacksquare \rightarrow$  Device  $\rightarrow$  Device and Server  $\rightarrow$  Visitor Terminal .
- 2. Click Add.
- 3. Select IP Address as the adding mode.
- **4.** Enter the required information.

# **Device Address**

The IP address of the device.

## **Device Port**

By default, the device port No. is 80.

# **Device Name**

Create a descriptive name for the device. For example, you can use an alias that can show the location or feature of the device.

# Password

The password required to access the account.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

## 5. Optional: Set the time zone for the device.

# Get Device's Time Zone

The time zone of the device will be automatically chosen according to the region of the device.

# Manually Set Time Zone (The settings will be applied to the device automatically)

You can manually select a time zone of the device. The settings will be applied to the device automatically.

**6. Optional:** Check **Restore Default Settings** to restore configured device parameters to default settings.

# **i**Note

- Not all the device parameters will be restored. Network parameters such as IP address, port No., and password will be kept.
- It is recommended that you should restore to default when adding an online device that has been added to other platforms for the first time.

**7.** Finish adding the device.

- Click Add to add the encoding device and back to the encoding device list page.
- Click Add and Continue to save the settings and continue to add other encoding devices.

**8. Optional:** Perform the following operation(s) after adding the devices.

Remote	Click    to set the remote configurations of the corresponding device.
Configurations	<b>i</b> Note
	For detailed operation steps about remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click 🔑 to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Set Device's Time Zone	In the device list, select one or multiple devices and click <b>Time Zone</b> to edit their time zones.
Search for Devices	Enter one or multiple key words in the search box and click $ \lhd $ to search for a specific device.
Restore Default Settings	Select the added device(s) and click <b>Restore Default Settings</b> to restore the configured device parameters excluding network parameters and account information.
	<b>i</b> Note
	If you want to restore all the device parameters, you should check <b>Restore device parameters excluding network parameters and</b> <b>account information, such as user name and password.</b> in the pop-up window.
Refresh Device Information	Select the added device and click $\bigcirc$ to refresh information of the device.

# 6.6.3 Add Visitor Terminals by IP Segment

When multiple visitor terminals to be added have the same port number, user name, password, and have different IP addresses within a range, you can add devices by specifying the IP segment and some other related parameters.

# Before You Start

Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

## Steps

- **1.** On the top left of the Web Client, click  $\blacksquare \rightarrow$  Device  $\rightarrow$  Device and Server  $\rightarrow$  Visitor Terminal .
- 2. Click Add.
- **3.** Select **IP Segment** as the adding mode.
- **4.** Enter the required information.

## **Device Address**

Enter the start IP address and the end IP address where the devices are located.

# **Device Port**

By default, the device port No. is 80.

# User Name

The user name for administrator created when activating the device or the added non-admin users. When adding the device to HikCentral Professional using the non-admin user, your permissions may restrict your access to certain features.

## Password

The password required to access the device.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

5. Optional: Set the time zone for the device.

# Get Device's Time Zone

The time zone of the device will be automatically chosen according to the region of the device.

# Manually Set Time Zone (The settings will be applied to the device automatically)

You can manually select a time zone of the device. The settings will be applied to the device automatically.

# 6. Finish adding the device.

- Click **Add** to add the devices of which the IP addresses are between the start IP address and end IP address and back to the device list page.
- Click Add and Continue to save the settings and continue to add other encoding devices.

7. Optional: Perform the following operations after adding the devices.

Remote	Click 🐵 to set the remote configurations of the corresponding device.
Configurations	iNote
	For detailed operation steps about remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click $\wp$ to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Set Device's Time Zone	In the device list, select one or multiple devices and click <b>Time Zone</b> to edit their time zones.
Search for Devices	Enter one or multiple key words in the search box and click $ \lhd $ to search for a specific device.
Restore Default Settings	Select the added device(s) and click <b>Restore Default Settings</b> to restore the configured device parameters excluding network parameters and account information.
	<b>i</b> Note
	If you want to restore all the device parameters, you should check Restore device parameters excluding network parameters and account information, such as user name and password. in the pop-up window.
Refresh Device Information	Select the added device and click $\bigcirc$ to refresh information of the device.

# 6.6.4 Add Visitor Terminals in a Batch

When there are multiple devices to be added, you can edit the predefined template containing the required device information, and import the template to HikCentral Professional to add devices in a batch.

## Before You Start

Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

Perform this task when you need to add devices by importing the template which contains information of multiple devices.

## Steps

**1.** On the top left of the Web Client, click  $\blacksquare \rightarrow$  Device  $\rightarrow$  Device and Server  $\rightarrow$  Visitor Terminal .

- 2. Click Add.
- 3. Select Batch Import as the adding mode.
- 4. Click Download Template and save the predefined template (excel file) on your PC.
- **5.** Open the exported template file and enter the required information of the devices to be added on the corresponding column.
- 6. Click 🗁 and select the edited file.
- 7. Optional: Set the time zone for the device.

# Get Device's Time Zone

The time zone of the device will be automatically chosen according to the region of the device.

# Manually Set Time Zone (The settings will be applied to the device automatically)

You can manually select a time zone of the device. The settings will be applied to the device automatically.

- 8. Finish adding devices.
  - Click Add to add the devices and go back to the device list page.
  - Click Add and Continue to save the settings and continue to add next batch of devices.
- **9. Optional:** Perform the following operation(s) after adding devices in a batch.

Remote	Click	
Configurations	<b>i</b> Note	
	For detailed operation steps about remote configuration, see the user manual of the device.	
Change Password	Select the added device(s) and click $p$ to change the password for the device(s).	
	<b>i</b> Note	
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>	

• If the devices have the same password, you can select multiple devices to change the password for them at the same time.

Set Device's Time Zone	In the device list, select one or multiple devices and click <b>Time Zone</b> to edit their time zones.
Search for Devices	Enter one or multiple key words in the search box and click $ \lhd $ to search for a specific device.
Restore Default Settings	Select the added device(s) and click <b>Restore Default Settings</b> to restore the configured device parameters excluding network parameters and account information.
	<b>i</b> Note
	If you want to restore all the device parameters, you should check <b>Restore device parameters excluding network parameters and</b> <b>account information, such as user name and password.</b> in the pop-up window.
Refresh Device Information	Select the added device and click $\bigcirc$ to refresh information of the device.

# 6.7 Manage On-Board Devices

On-board devices are used for driving monitoring. They support live view, playback, remote configuration, alarm notification, GPS data collection, GPS positioning, etc. With on-board devices, you can not only get the GPS information of driving vehicles, but also set fence rules and deviation rules to regulate vehicles' movements (the platform will generate an event if any rule is violated). On the Web Client, you can manage on-board devices, including adding, editing, deleting, and remotely configuring them.

# 6.7.1 Add Detected Online On-Board Devices

The active online on-board devices on the same local subnet with the Web Client or SYS server will be displayed on the list. You can add online devices one by one or add multiple online devices in a batch.

# iNote

You should follow the instructions to install the web control properly and then the online device detection function will be available.

# Add a Detected Online On-Board Device

The Web Client automatically searches for online on-board devices on the same local subnet or the SYS server. You can add detected online on-board devices to the platform one by one if they do not share the same user account.

#### **Before You Start**

- Make sure the devices you are going to add are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required for connecting devices to HikCentral Professional via network.
- Make sure you have activated the devices. Refer to <u>Create Password for Inactive Device(s)</u> for detailed instructions on activating devices.

## Steps

- **1.** On the top left of the Web Client, click  $\blacksquare \rightarrow$  Device  $\rightarrow$  Device and Server  $\rightarrow$  On-Board Device .
- 2. Select a detected online on-board device from the Online Device list.
- 3. Click Add to Device List.
- **4.** Set basic information.
  - 1) Enter the ISUP login password and name of the on-board device.

# **Caution**

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

2) **Optional:** Switch on **Device Info on Wi-Fi Network** and enter the address and port No. of the on-board device as well as the user name and password of the Wi-Fi.

# **i**Note

Once a vehicle reaches its destination and the on-board device successfully connects to the Wi-Fi there, the video recorded during the journey will be copied back to the platform.

3) **Optional:** Switch on **Verify Stream Encryption Key** and enter the stream encryption key set on the on-board device.

# **i**Note

The precondition is that the on-board device supports stream encryption and this feature has been enabled for it.

When starting live view or remote playback of the cameras linked with the on-board device, the Client will verify the key stored in the SYS server for security purpose.

## 5. Set vehicle information.

- 1) Enter the license plate number of the vehicle which the on-board device is linked with.
- 2) Add the vehicle to an existing area or click **Add** to add it to a newly-created area.
- 6. Optional: Set picture storage.
  - 1) Switch on **Picture Storage**.
  - 2) Select a storage location.

# iNote

- If you select **Local Storage**, you need to click **Configure** to configure picture storage on the SYS server.
- If you select **Hybrid Storage Area Network**, **Cluster Storage**, **pStor**, or **Network Video Recorder**, you need to select a storage medium from the drop-down list.

## 7. Set device's time zone.

## - Get Device's Time Zone

The time zone of the device will be automatically chosen according to the region of the device.

## - Manually Set Time Zone

You can select a time zone and the settings will be applied to the device automatically.

- **8.** Set resource information.
  - 1) Select a Streaming Server.

# 2) Optional: Check Wall Display via Streaming Server.

# iNote

If the encoding device is not on the same network with cameras, it will get the stream for live view and playback via the Streaming Server; if they are on the same network, the encoding device can get stream directly from cameras.

3) **Optional:** Check **Get Device's Recording Settings** to get cameras' recording settings configured on the on-board device.

# 9. Click Add.

**10. Optional:** Perform the following operations after adding the on-board device.

Edit On-Board Device	In the device list, click the name of an on-board device to edit it.
Filter Device by Wi-Fi Status	On the top right corner of the device list, select a Wi-Fi status to filter the displayed device(s).
Configure On-Board Device Remotely	In the device list, click 🔅 in the Operation column to configure an on-board device remotely.
Reset Device's Time Zone	In the device list, select one or multiple on-board devices and click <b>Time Zone</b> to edit their time zones.
Delete On-Board Device	Select one or multiple devices and click <b>Delete</b> to delete them.

Search for On-BoardEnter one or multiple key words in the search box and click Device(s)to search for the specified on-board device(s).

## Add Detected Online On-Board Devices in a Batch

The Web Client automatically searches for online on-board devices on the same local subnet or the SYS server. You can batch add multiple detected online on-board devices to the platform if they share the same user account.

#### **Before You Start**

- Make sure the devices you are going to add are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required for connecting devices to HikCentral Professional via network.
- Make sure you have activated the devices. Refer to <u>Create Password for Inactive Device(s)</u> for detailed instructions on activating devices.

#### Steps

- **1.** On the top left of the Web Client, click  $\blacksquare \rightarrow$  Device  $\rightarrow$  Device and Server  $\rightarrow$  On-Board Device .
- 2. Select some detected online on-board devices from the Online Device list.
- 3. Click Add to Device List.

Add On-Board Device	
Basic Information	
*ISUP Login Password	φ
Device Info on Wi-Fi Network	
Verify Stream Encryption Key	
Picture Storage	
Picture Storage	
Time Zone	
Device Time Zone	Get Device's Time Zone     Manually Set Time Zone (The time zone settings will be applied to the d
Resource Information	
Streaming Server	None
	Add Cancel

Figure 6-13 Batch Add Detected Online On-Board Devices

4. Set basic information.

1) Enter the ISUP login password of the on-board devices.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at

least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

2) **Optional:** Switch on **Device Info on Wi-Fi Network** and enter the address and port No. of the on-board devices as well as the user name and password of the Wi-Fi.

# **i**Note

Once a vehicle reaches its destination and the on-board device successfully connects to the Wi-Fi there, the video recorded during the journey will be copied back to the platform.

3) **Optional:** Switch on **Verify Stream Encryption Key** and enter the stream encryption key set on the on-board devices.

# iNote

The precondition is that the on-board devices supports stream encryption and this feature has been enabled for them.

When starting live view or remote playback of the cameras linked with the on-board devices, the Client will verify the key stored in the SYS server for security purpose.

#### 5. Optional: Set picture storage.

- 1) Switch on Picture Storage.
- 2) Select a storage location.

# **i** Note

- If you select **Local Storage**, you need to click **Configure** to configure picture storage on the SYS server.
- If you select **Hybrid Storage Area Network**, **Cluster Storage**, **pStor**, or **Network Video Recorder**, you need to select a storage medium from the drop-down list.

## 6. Set devices' time zone.

## Get Device's Time Zone

The time zone of the device will be automatically chosen according to the region of the device.

#### Manually Set Time Zone

You can select a time zone and the settings will be applied to the device automatically. **7.** Set resource information.

- 1) Select a Streaming Server.
- 2) Optional: Check Wall Display via Streaming Server.

# **i**Note

If the encoding device is not on the same network with cameras, it will get the stream for live view and playback via the Streaming Server. If they are on the same network, the encoding device can get stream directly from cameras.

- 3) **Optional:** Check **Get Device's Recording Settings** to get cameras' recording settings configured on the on-board device.
- 8. Click Add.
- 9. Optional: Perform the following operations after adding these on-board devices.

Edit On-Board Device	In the device list, click the name of an on-board device to edit it.
Filter Device by Wi-Fi Status	On the top right corner of the device list, select a Wi-Fi status to filter the displayed device(s).
Configure On-Board Device Remotely	In the device list, click 🔅 in the Operation column to configure an on-board device remotely.
Reset Device's Time Zone	In the device list, select one or multiple on-board devices and click <b>Time Zone</b> to edit their time zones.
Delete On-Board Device	Select one or multiple devices and click <b>Delete</b> to delete them.
Search for On-Board Device(s)	Enter key words in the search box and click $\cap$ to search for specified on-board device(s).

# 6.7.2 Add an On-Board Device by Device ID

If an on-board device supports ISUP, you can add it to the platform by its device ID. This way is cost-effective when you need to manage an on-board device on the public network without a fixed IP address.

# **Before You Start**

- Make sure the devices you are going to add are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required for connecting devices to HikCentral Professional via network.
- Make sure you have activated the devices. Refer to <u>Create Password for Inactive Device(s)</u> for detailed instructions on activating devices.

# Steps

**1.** On the top left of the Web Client, click **■** → **Device** → **Device and Server** → **On-Board Device**.

2. Click Add.

-) Add On-Board Device		
Basic Information		
Adding Mode	Device ID	
	O Device ID Segment	
	O Batch Import	
*Device ID		
*ISUP Login Password	Ŵ	
* Device Name		
Device Info on Wi-Fi Network		
Verify Stream Encountion Key		
• verity stream encryption key		
Vehicle Information		
*License Plate No.		

#### Figure 6-14 Add On-Board Device

- 3. Set basic information.
  - 1) Select **Device ID** as the adding mode.
  - 2) Enter the ID, ISUP login password, and name of the on-board device.
  - 3) **Optional:** Switch on **Device Info on Wi-Fi Network** and enter the address and port of the onboard device as well as the user name and password of the Wi-Fi.

# iNote

Once a vehicle reaches its destination and the on-board device successfully connects to the Wi-Fi there, the video recorded during the journey will be copied back to the platform.

4) **Optional:** Switch on **Verify Stream Encryption Key** and enter the stream encryption key set on the on-board device.

# iNote

The precondition is that the on-board device supports stream encryption and this feature has been enabled for it.

When starting live view or remote playback of the cameras linked with the on-board device, the Client will verify the key stored in the SYS server for security purpose.

#### 4. Set vehicle information.

1) Enter the license plate number of the vehicle which the on-board device is linked with.

2) Add the vehicle to an existing area or click Add to add it to a newly-created area.

#### 5. Optional: Set picture storage.

- 1) Switch on **Picture Storage**.
- 2) Select a storage location.

# iNote

- If you select **Local Storage**, you need to click **Configure** to configure picture storage on the SYS server.
- If you select **Hybrid Storage Area Network**, **Cluster Storage**, **pStor**, or **Network Video Recorder**, you need to select a storage medium from the drop-down list.

## 6. Set device's time zone.

# Get Device's Time Zone

The time zone of the device will be automatically chosen according to the region of the device.

# Manually Set Time Zone

You can select a time zone and the settings will be applied to the device automatically.

- **7.** Set resource information.
  - 1) Select a Streaming Server.

# 2) Optional: Check Wall Display via Streaming Server.

# **i**Note

If the encoding device is not on the same network with cameras, it will get the stream for live view and playback via the Streaming Server, if they are on the same network, the encoding device can get stream directly from cameras.

- 3) **Optional:** Check **Get Device's Recording Settings** to get cameras' recording settings configured on the on-board device.
- 8. Click Add to finish or click Add and Continue to add another on-board device.
- 9. Optional: Perform the following operations after adding the on-board device.

Edit On-Board Device	In the device list, click the name of an on-board device to edit it.
Filter Devices by Wi-Fi Status	On the top right corner of the device list, select a Wi-Fi status to filter the displayed device(s).
Configure On-Board Device Remotely	In the device list, click 🔅 in the Operation column to configure an on-board device remotely.
Reset Device's Time Zone	In the device list, select one or multiple on-board devices and click <b>Time Zone</b> to edit their time zones.
Delete On-Board Device	Select one or multiple devices and click <b>Delete</b> to delete them.
Search for On-Board Device(s)	Enter key words in the search box and click $\@$ to search for specified on-board device(s).

# 6.7.3 Add On-Board Devices by Device ID Segment

You can add on-board device(s) to the platform by device ID segment, and perform further operations, such as editing device settings, configuring devices remotely, and deleting devices.

#### Steps

**1.** On the top left of the Web Client, click  $\blacksquare \rightarrow$  Device  $\rightarrow$  Device and Server  $\rightarrow$  On-Board Device .

- 2. Click Add.
- **3.** Select **Device ID Segment** as the adding mode.

C Add On-Board Device	
Basic Information	
Adding Mode	O Device ID
	Device ID Segment     Batch Import
*Device ID	Start – End
*ISUP Login Password	(D)
Verify Stream Encryption Key	
Picture Storage	
Picture Storage	
Time Zone	
<ul> <li>Device Time Zone</li> </ul>	● Get Device's Time Zone ○ Manually Set Time Zone (The time zone settings will be applied to the d
	Add Add and Continue Cancel

Figure 6-15 Add On-Board Device by Device ID Segment

- 4. Configure the basic information of the device(s).
  - 1) Enter the start device ID and end device ID.

# ∎Note

- If the start ID and end ID are the same, only one device will be added.
- If the start ID is smaller than the end ID, multiple devices will be added with their IDs arranged in ascending order. For example, if you set the start ID and end ID to 1 and 3 respectively, then devices named 1, 2, and 3 will be added.
- 2) Optional: Enter the ISUP login password.
- 3) **Optional:** Enabled stream encryption, and switch on **Verify Stream Encryption Key** and enter the stream encryption key on the device.

# **i**Note

This function should be supported by the device.

- **5.** Configure picture storage for the device(s).
  - 1) Switch on Picture Storage.
  - 2) Select a storage server type and a storage server from the drop-down list as the storage location.
- 6. Optional: Set the time zone for the device.
  - Get Device's Time Zone
The time zone of the device will be automatically chosen according to the region of the device.

- Manually Set Time Zone (The settings will be applied to the device automatically)

You can select a time zone of the device. The settings will be applied to the device automatically.

- 7. Configure the resource information.
  - 1) Select a streaming server from the drop-down list.
  - 2) **Optional:** Check **Wall Display via Streaming Server** to use the Streaming Server to play videos on the smart wall.

**i**Note

This parameter is configurable only when you select a Streaming Server in the former substep.

- 3) **Optional:** Check **Get Device's Recording Settings** to get camera's recording settings configured on the device.
- 8. Click Add to finish, or click Add and Continue to add other device(s).
- **9. Optional:** Perform the following operation(s) if needed.

Edit Device Settings	Click the name of a device in the Device Name column to edit its settings.
Filter Devices by Wi-Fi Status	On the top right corner of the device list, select a Wi-Fi status to filter the displayed device(s).
Delete Device	In the device list, check one or multiple devices, and click <b>Delete</b> to delete the device(s).
Configure Device Remotely	<ul> <li>Option 1: Click  in the Operation column to configure the device remotely.</li> <li>Option 2: Click the name of a device to enter its settings page, and then click Configuration on Device in the upper-right corner to configure the device remotely.</li> </ul>
	<b>i</b> Note
	To support remote configuration, the device should be configured with an IP address.
Edit Device's Time Zone	In the device list, check a device, and click <b>Time Zone</b> to edit its time zone settings. You can also check multiple devices and configure the same time zone for them.
Search for On- Board Device(s)	Enter one or multiple key words in the search box and click $\triangleleft$ to search for specified on-board device(s).

### 6.7.4 Add On-Board Devices in a Batch

You can fill in an Excel file with required information of to-be-added on-board devices and upload it onto the platform to batch add them for management.

#### **Before You Start**

- Make sure the devices you are going to add are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required for connecting the devices to HikCentral Professional via network.
- Make sure you have activated the devices. Refer to <u>Create Password for Inactive Device(s)</u> for detailed instructions on activating devices.

#### Steps

- **1.** On the top left of the Web Client, click  $\blacksquare \rightarrow$  Device  $\rightarrow$  Device and Server  $\rightarrow$  On-Board Device .
- 2. Click Add.

$\bigcirc$	Add On-Board Device			
	Basic Information			
	Adding Mode	O Device ID		
		O Device ID Segment		
		Batch Import		
	*Select File		D	
		Download Template		
	Picture Storage			
	Picture Storage			
	Time Zone			
	🕕 Device Time Zone	• Get Device's Time Zone		
		$\bigcirc$ Manually Set Time Zone (The time zone settings will be ap	plied to the d	
		Add Add and Continue Cancel		

#### Figure 6-16 Batch Add On-Board Devices

- 3. Set basic information.
  - 1) Select **Batch Import** as the adding mode.
  - 2) Click **Download Template** to save the template file to your PC and fill it in with required information.
  - 3) Click  $rac{}$  to select the file and upload it to the platform.
- 4. Optional: Set picture storage.
  - 1) Switch on **Picture Storage**.
  - 2) Select a storage location.

## iNote

- If you select **Local Storage**, you need to click **Configure** to configure picture storage on the SYS server.
- If you select Hybrid Storage Area Network, Cluster Storage, pStor, or Network Video Recorder, you need to select a storage medium from the drop-down list.

#### 5. Set devices' time zone.

- Get Device's Time Zone

The time zone of the device will be automatically chosen according to the region of the device.

- Manually Set Time Zone

You can select a time zone and the settings will be applied to the device automatically.

- 6. Click Add to finish or click Add and Continue to add another batch of on-board devices.
- 7. Optional: Perform the following operations after adding these on-board devices.

Edit On-Board Device	In the device list, click the name of an on-board device to edit it.
Filter Device by Wi-Fi Status	On the top right corner of the device list, select a Wi-Fi status to filter the displayed device(s).
Configure On-Board Device Remotely	In the device list, click r in the Operation column to configure an on-board device remotely.
Reset Device's Time Zone	In the device list, select one or multiple on-board devices and click <b>Time Zone</b> to edit their time zones.
Delete On-Board Device	Select one or multiple devices and click <b>Delete</b> to delete them.
Search for On-Board Device(s)	Enter key words in the search box and click $\@$ to search for specified on-board device(s).

## 6.8 Add a Query Terminal

A query terminal is installed with the Self-Service Vehicle Finding Client and is mounted in a parking lot for vehicle owners to locate and find their vehicles. On the Web Client, you can add a query terminal by its device ID and further manage it such as editing its information and removing it from the platform.

#### **Before You Start**

- Make sure the devices you are going to add are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- Make sure you have activated the devices. Refer to <u>Create Password for Inactive Device(s)</u> for detailed instructions on activating devices.

#### Steps

- 1. On the top navigation bar, select = → Basic Management → Device to enter the device management module.
- 2. Select Device and Server → Query Terminal on the left navigation pane.
- **3.** Click **Add** to enter the Add Query Terminal page.

🕞 Add Query Terminal	
Basic Information	
*Name	
*Device ID	
Add Add and Continue Cancel	

#### Figure 6-17 Add Query Terminal

- **4.** Create a name for the query terminal.
- 5. Enter the device ID of the query terminal.
- 6. Click Add to finish, or click Add and Continue to add another query terminal.
- 7. Optional: Perform the following operations.

Edit Query Terminal	On the device list, click the name of a query terminal to edit it.
Delete Query Terminal	Select one or multiple query terminals, and click <b>Delete</b> to delete them.
Search for Query Terminal	Enter key words in the search box, and click $ \triangleleft $ to search for specified query terminal.

### 6.9 Add an Entrance/Exit Control Device

An entrance/exit control device is used for managing the entrance or exit of a parking lot, especially that of an unattended parking lot. After a vehicle gets a ticket or card from an entrance/ exit control device, the device will control the barrier gate to open and let the vehicle enter. After the vehicle returns the ticket or card, the device will allow the vehicle to exit. Besides, if an entrance/exit control device issues cards instead of tickets, its guidance screen is configurable, which means you can configure the information displayed on it.

#### Steps

- 1. On the top navigation bar, select → Basic Management → Device to enter the device management module,
- 2. Select Device and Sever → Entrance/Exit Control Device on the left navigation pane.

Basic Information	
*Device Address	
*Device Port	8000
*Device Name	
*User Name	admin
*Password	(m)
	Risky
Resource Information	
<ul> <li>Add Resource to Area</li> </ul>	
*Resource	All Resources
	O Specified Camera

3. Click Add to enter the Add Entrance/Exit Control Device page.

#### Figure 6-18 Add Entrance/Exit Control Device Page

- **4.** In the Basic Information area, enter the IP address, port No., device name, user name, and password of the entrance/exit control device.
- **5. Optional:** Add the entrance/exit control device's related resource(s) to an area.
  - 1) In the Resource Information area, switch on Add Resource to Area.
  - 2) Select All Resources or Specified Camera.

### **i**Note

If you select **All Resources**, all the resources related to the entrance/exit control device will be added to an area; if you select **Specified Camera**, you need to select camera(s) to add.

3) Select Create Area by Device Name or Existing Area.

## **i**Note

If you select **Create Area by Device Name**, an area named after the entrance/exit control device will be created, and the resource(s) will be added to the area. If you select **Existing Area**, you need to select an existing area to add the resource(s) to, or you can click **Add** to add a new area. For details, refer to <u>Add an Area for Current Site</u>.

4) Select **None** or a streaming server to get the stream for live view and playback.

## **i**Note

After selecting a streaming server, its related camera(s) will be displayed, you can view their information and click the name of a camera to edit it. You can also check **Wall Display via Streaming Server** to get the stream from the streaming server when displaying live view or playback on the smart wall.

- 5) **Optional:** Check **Get Device's Recording Settings** to get camera's recording settings configured on the entrance/exit control device.
- 6. Click Add to finish or click Add and Continue to add another entrance/exit control device.
- 7. Optional: Perform the following operations.

Edit Entrance/Exit Control Device	In the Device Name column, click the name of an entrance/exit control device to edit it.
Delete Entrance/Exit Control Device	Select one or multiple entrance/exit control devices and click <b>Delete</b> to delete them.
Configure Entrance/Exit Control Device Remotely	In the Operation column, click   to configure the entrance/exit control device remotely.
Refresh Device Information	In the Operation column, click $\bigcirc$ to refresh the entrance/exit control device's information.
Search for Device	Enter a keyword in the search box and click $ \triangleleft $ to search for a specific device.

## 6.10 Manage Guidance Terminals

In Resource Management, you can add guidance terminals to the platform, check device details, change device password, and configure device parameters. While you add a guidance terminal, you can add its resources (such as connected parking cameras and alarm inputs/outputs) to areas for further configurations.

### iNote

After you add and manage guidance terminals int Resource Management, you can set up a parking guidance system for your parking lot. See details in *Parking Guidance Configuration*.

### 6.10.1 Add Detected Online Guidance Terminals

The platform can automatically detect the available guidance terminals on the same network where the Web Client or the SYS server is running. You can add one online terminal at a time, or batch add multiple online terminals if they have the same user name and password.

### Add a Detected Online Guidance Terminal

You can add detected online guidance terminals one by one if the terminals do not share the same user name or password.

#### Before You Start

- Make sure the devices you are going to add are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required for connecting devices to the HikCentral Professional via network.
- Make sure you have activated the devices. Refer to <u>Create Password for Inactive Device(s)</u> for detailed instructions on activating devices.

#### Steps

- 1. On the top navigation bar, select = → Basic Management → Device to enter the device management module.
- 2. Select Device and Server → Guidance Terminal on the left navigation pane.
- **3.** In the Online Device area, select a network type.

#### Server Network

All detected online devices on the same local subnet with the SYS server.

#### **Local Network**

All detected online devices on the same local subnet with the current Web Client.

- 4. Select an activated device and click Add to Device List.
- 5. In the Basic Information area, edit the device login information.

#### **Device Name**

Create a descriptive name for the device. For example, you can use an alias that indicates the location or feature of the device.

#### **User Name**

User name of administrator account created when the device is activated, or of an added non-admin account such as operator account.

#### **i** Note

Your access to certain features might be restricted when using a non-admin account to add the device to the platform.

#### Password

Password of the account that you are logging in.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

**6. Optional:** Add the guidance terminal's related resource(s) to an area.

- 1) In the Resource Information area, switch on Add Resource to Area.
- 2) Select All Resources or Specified Camera.

## ∎Note

If you select All Resources, all resources related to the guidance terminal will be added to the area; if you select **Specified Camera**, you need to select the camera(s) to add.

#### 3) Select Create Area by Device Name or Existing Area.

### i Note

If you select **Create Area by Device Name**, an area named after the guidance terminal will be created, and the resource(s) will be added to the area. If you select Existing Area, you need to select an existing area to add the resource(s) to, or you can click Add to add a new area. For details, refer to Add an Area for Current Site .

4) Select None or a streaming server to get the stream for live view and playback.

### i Note

After a streaming server is selected, its linked camera(s) will be displayed, you can view their information and click the name of a camera to edit it. You can also check Wall Display via Streaming Server to get the stream from the streaming server when displaying live view or playback on the smart wall.

5) Switch on Video Storage to select a storage location for recorded videos and set recording schedule for the cameras.

## i Note

- The pStor is the storage access service for managing local HDDs and logical disks.
- The pStor Cluster Service is a service that can manage multiple pStors. When there are multiple pStors storing a large number of video files, use pStor Cluster Service to manage these pStors.
- Before you can select Hybrid Storage Area Network, Cluster Storage, or pStor from the storage location list, you should configure them. You can also click Add New to add a new one.
- You can check Get Device's Recording Settings to get camera's recording settings configured on the guidance terminal and the linked camera(s) will start recording according to the schedule, or uncheck Get Device's Recording Settings and set the recording schedule for the cameras, such as recording schedule template and stream type.

#### 7. Click Add.

**8. Optional:** Perform further operations after adding the online device.

Edit Guidance	In the Device Name column, click the name of a guidance terminal to
Terminal	edit it.
Configure Device	Click  in the <b>Operation</b> column to enter the remote configuration page

Refresh Device Information	In the Operation column, click $\bigcirc$ to refresh a guidance terminal's information, or click <b>Refresh All</b> to refresh all the added guidance terminals' information.
Change Password	Select a device and click <b>Change Password</b> to change the password of the device.
	<ul> <li>• You can change the password for online HIKVISION devices only.</li> </ul>
	• If multiple devices share the same password, you can select these

devices and batch change the password for them.

### **Batch Add Detected Online Guidance Terminals**

You can batch add detected online guidance terminals if the terminals have the same user name and password.

#### **Before You Start**

- Make sure the devices you are going to add are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- Make sure you have activated the devices. Refer to <u>Create Password for Inactive Device(s)</u> for detailed instructions on activating devices.

#### Steps

- 1. On the top navigation bar, select = → Basic Management → Device to enter the device management module.
- 2. Select Device and Server → Guidance Terminal on the left navigation pane.
- **3.** In the Online Device area, select a network type.

#### Server Network

All detected online devices on the same local subnet with the SYS server.

#### **Local Network**

All detected online devices on the same local subnet with the current Web Client.

- 4. Select multiple activated devices and click Add to Device List.
- 5. In the Basic Information area, edit devices' login information.

#### User Name

User name of administrator account created when activating the device, or the added nonadmin account such as operator account.

## iNote

Your access to certain features might be restricted when using a non-admin account to add the device to the platform.

#### Password

Password of the account that you are logging in.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- **6. Optional:** Add guidance terminals related resource(s) to an area.
  - 1) In the Resource Information area, switch on Add Resource to Area.
  - 2) Select Create Area by Device Name or Existing Area.

# iNote

If you select **Create Area by Device Name**, an area named after guidance terminals will be created, and resources will be added to the area. If you select **Existing Area**, you need to select an existing area to add the resource(s) to, or you can click **Add** to add a new area. For details, refer to <u>Add an Area for Current Site</u>.

3) Select None or a streaming server to get the stream for live view and playback.

## **i** Note

After selecting a streaming server, its related camera(s) will be displayed, you can view their information and click the name of a camera to edit it. You can also check **Wall Display via Streaming Server** to get the stream from the streaming server when displaying live view or playback on the smart wall.

4) Switch on Video Storage to select a storage location for recorded videos and set recording schedule for the cameras.

## **i**Note

- The pStor is the storage access service for managing local HDDs and logical disks.
- The pStor Cluster Service is a service that can manage multiple pStors. When there are multiple pStors storing a large number of video files, use pStor Cluster Service to manage these pStors.

- Before you can select Hybrid Storage Area Network, Cluster Storage, or pStor from the storage location list, you should configure them. You can also click Add New to add a new one.
- You can check **Get Device's Recording Settings** to get camera's recording settings configured on the guidance terminal and the linked camera(s) will start recording according to the schedule, or uncheck **Get Device's Recording Settings** and set the recording schedule for the cameras, such as recording schedule template and stream type.

#### 7. Click Add.

8. Optional: Perform further operations after batch adding online devices.

Edit Guidance Terminal	In the Device Name column, click the name of a guidance terminal to edit it.
Configure Device Remotely	Click 🐵 in the <b>Operation</b> column to enter the remote configuration page of a device.
Refresh Device Information	In the Operation column, click $\bigcirc$ to refresh a guidance terminal's information, or click <b>Refresh All</b> to refresh all the added guidance terminals' information.
Change Password	Select a device and click <b>Change Password</b> to change the password of the device.
	<b>i</b> Note
	<ul> <li>You can change the password for online HIKVISION devices only.</li> <li>If multiple devices have the same password, you can select these</li> </ul>

 If multiple devices have the same password, you can select these devices to batch change the password for them.

### 6.10.2 Add a Guidance Terminal by IP Address

If you know the IP address of the guidance terminal you want to add to the platform, you can add the device by specifying its IP address, user name, password, etc.

#### **Before You Start**

- Make sure the devices you are going to add are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required for connecting the devices to the HikCentral Professional via network.
- Make sure you have activated the devices. Refer to <u>Create Password for Inactive Device(s)</u> for detailed instructions on activating devices.

#### Steps

- 1. On the top navigation bar, select 
  → Basic Management → Device to enter the device management module.
- 2. Select Device and Server → Guidance Terminal on the left navigation pane.
- **3.** Click **Add** to open the Add Guidance Terminal page.

#### 4. Set Adding Mode to IP Address.

5. Edit the device connection and login information.

#### **Device Name**

Create a descriptive name for the device. For example, you can use an alias that can indicate the location or feature of the device.

#### User Name

User name of the administrator account created when the device is acctivated, or the added non-admin account such as operator account.

## **i**Note

Your access to certain features might be restricted when using a non-admin account to add the device to the platform.

#### Password

Password of the account that you are logging in.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- 6. Optional: Add the guidance terminal's related resource(s) to an area.
  - 1) In the Resource Information area, switch on Add Resource to Area.
  - 2) Select All Resources or Specified Camera.

## **i**Note

If you select **All Resources**, all the resources related to the guidance terminal will be added to an area; if you select **Specified Camera**, you need to select the camera(s) to add.

3) Select Create Area by Device Name or Existing Area.

## iNote

If you select **Create Area by Device Name**, an area named after the guidance terminal will be created, and the resource(s) will be added to the area. If you select **Existing Area**, you need to select an existing area to add the resource(s) to, or you can click **Add** to add a new area. For details, refer to <u>Add an Area for Current Site</u>.

4) Select **None** or a streaming server to get the stream for live view and playback.

## iNote

After selecting a streaming server, its related camera(s) will be displayed, you can view their information and click the name of a camera to edit it. You can also check **Wall Display via Streaming Server** to get the stream from the streaming server when displaying live view or playback on the smart wall.

5) Switch on Video Storage to select a storage location for recorded videos and set recording schedule for the cameras.

## iNote

- The pStor is the storage access service for managing local HDDs and logical disks.
- The pStor Cluster Service is a service that manages multiple pStors. When there are multiple pStors storing a large number of video files, use pStor Cluster Service to manage these pStors.
- Before you can select **Hybrid Storage Area Network**, **Cluster Storage**, or **pStor** from the storage location list, you should configure them. You can also click **Add New** to add a new one.
- You can check Get Device's Recording Settings to get camera's recording settings configured on the guidance terminal and the linked camera(s) will start recording according to the schedule, or uncheck Get Device's Recording Settings and set the recording schedule for the cameras, such as recording schedule template and stream type.

7. Click Add to finish or click Add and Continue to add another guidance terminal.

8. Optional: Perform further operations after adding a guidance terminal.

Edit Guidance Terminal	In the Device Name column, click the name of a guidance terminal to edit it.
Configure Device Remotely	Click 🚳 in the <b>Operation</b> column to enter the remote configuration page of a device.
Refresh Device Information	In the Operation column, click $\bigcirc$ to refresh a guidance terminal's information, or click <b>Refresh All</b> to refresh all the added guidance terminals' information.
Change Password	Select a device and click <b>Change Password</b> to change the password of the device.
	<b>i</b> Note
	<ul> <li>You can change the password for online HIKV/ISION devices only</li> </ul>

- You can change the password for online HIKVISION devices only.If multiple devices share the same password, you can select these
- devices and batch change the password for them.

### 6.10.3 Batch Add Guidance Terminals by IP Segment

If the guidance terminals you want to add to the platform are on the same subnet and share the same port, user name, and password, you can add them by specifying the start and end IP address, user name, password, etc.

#### **Before You Start**

- Make sure the devices you are going to add are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- Make sure you have activated the devices. Refer to <u>Create Password for Inactive Device(s)</u> for detailed instructions on activating devices.

#### Steps

- 1. On the top navigation bar, select **■** → **Basic Management** → **Device** to enter the device management module.
- 2. Select Device and Server → Guidance Terminal on the left navigation pane.
- 3. Click Add to open the Add Guidance Terminal page.
- 4. Set Adding Mode to IP Segment.
- 5. Edit the device connection and login information.

#### **Device Address**

Start IP address and end IP address.

#### **User Name**

User name of the administrator account created when activating the device, or the added non-admin account such as operator account.

## **i**Note

Your access to certain features might be restricted when using a non-admin account to add the device to the platform.

#### Password

Password of the account that you are logging in.

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The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

#### 6. Optional: Add the guidance terminal's related resource(s) to an area.

- 1) In the Resource Information area, switch on **Add Resource to Area**.
- 2) Select Create Area by Device Name or Existing Area.

## iNote

If you select **Create Area by Device Name**, an area named after the guidance terminal will be created, and the resource(s) will be added to the area. If you select **Existing Area**, you need to select an existing area to add the resource(s) to, or you can click **Add** to add a new area. For details, refer to <u>Add an Area for Current Site</u>.

3) Select None or a streaming server to get the stream for live view and playback.

## INote

After selecting a streaming server, its related camera(s) will be displayed, you can view their information and click the name of a camera to edit it. You can also check **Wall Display via Streaming Server** to get the stream from the streaming server when displaying live view or playback on the smart wall.

- 4) **Optional:** Check **Get Device's Recording Settings** to get camera's recording settings configured on the guidance terminal.
- Click Add to finish or click Add and Continue to add guidance terminals with another IP segment.
- 8. Optional: Perform further operations after adding guidance terminals.

Edit Guidance Terminal	In the Device Name column, click the name of a guidance terminal to edit it.
Configure Device Remotely	Click $_{}$ in the <b>Operation</b> column to enter the remote configuration page of a device.
Refresh Device Information	In the Operation column, click $\bigcirc$ to refresh a guidance terminal's information, or click <b>Refresh All</b> to refresh all the added guidance terminals' information.
Change Password	Select a device and click <b>Change Password</b> to change the password of the device.
	<b>i</b> Note
	<ul> <li>You can change the password for online HIKVISION devices only.</li> </ul>

• If multiple devices have the same password, you can select these devices to batch change the password for them.

### 6.10.4 Batch Add Guidance Terminals by Port Segment

If the guidance terminals you want to add to the platform share the same IP address, user name, and password, but they are using different ports, you can add them by specifying the IP address, port range, user name, password, etc.

#### Before You Start

- Make sure the devices you are going to add are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- Make sure you have activated the devices. Refer to <u>Create Password for Inactive Device(s)</u> for detailed instructions on activating devices.

#### Steps

- 1. On the top navigation bar, select **■** → **Basic Management** → **Device** to enter the device management module.
- 2. Select Device and Server → Guidance Terminal on the left navigation pane.
- 3. Click Add to open the Add Guidance Terminal page.
- 4. Set Adding Mode to Port Segment.
- 5. Edit the device connection and login information.

#### **Device Port**

Start port number and end port number of the devices.

#### User Name

User name of the administrator account created when activating the device, or the added non-admin account such as operator account.

## **i** Note

Your access to certain features might be restricted when using a non-admin account to add the device to the platform.

#### Password

Password of the account that you are logging in.

# **A**Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

6. Optional: Add the guidance terminal's related resource(s) to an area.

1) In the Resource Information area, switch on Add Resource to Area.

2) Select Create Area by Device Name or Existing Area.

## iNote

If you select **Create Area by Device Name**, an area named after the guidance terminal will be created, and the resource(s) will be added to the area. If you select **Existing Area**, you need to select an existing area to add the resource(s) to, or you can click **Add** to add a new area. For details, refer to <u>Add an Area for Current Site</u>.

3) Select None or a streaming server to get the stream for live view and playback.

## **i**Note

After selecting a streaming server, its related camera(s) will be displayed, you can view their information and click the name of a camera to edit it. You can also check **Wall Display via Streaming Server** to get the stream from the streaming server when displaying live view or playback on the smart wall.

- 4) **Optional:** Check **Get Device's Recording Settings** to get camera's recording settings configured on the guidance terminal.
- 7. Click Add to finish or click Add and Continue to add guidance terminals with another port segment.
- 8. Optional: Perform further operations after adding guidance terminals.

Edit Guidance Terminal	In the Device Name column, click the name of a guidance terminal to edit it.
Configure Device Remotely	Click 🐵 in the <b>Operation</b> column to enter the remote configuration page of a device.
Refresh Device Information	In the Operation column, click 🕁 to refresh a guidance terminal's information, or click <b>Refresh All</b> to refresh all the added guidance terminals' information.
Change Password	Select a device and click <b>Change Password</b> to change the password of the device.
	iNote
	<ul> <li>You can change the password for online HIKVISION devices only.</li> <li>If multiple devices have the same password, you can select these</li> </ul>

devices to batch change the password for them.

### 6.10.5 Batch Add Guidance Terminals by Template

You can download a predefined template and edit the guidance terminals' information in the template to add multiple devices at a time.

#### Before You Start

- Make sure the devices you are going to add are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- Make sure you have activated the devices. Refer to <u>Create Password for Inactive Device(s)</u> for details.

#### Steps

- 1. On the top navigation bar, select = → Basic Management → Device to enter the device management module.
- 2. Select **Device and Server** → **Guidance Terminal** on the left navigation pane.
- 3. Click Add to open the Add Guidance Terminal page.
- 4. Set Adding Mode to Batch Import.
- 5. Click **Download Template** to download the predefined template file (in XLSX format) to local disk.
- 6. In your download folder on PC, open the spreadsheet and edit the required device information.
- **7.** On the Web Client, click  $rac{}$  and open the edited spreadsheet.
- 8. Click Add to finish or click Add and Continue to batch add guidance terminals by another spreadsheet.
- 9. Optional: Perform further operations after adding guidance terminals.

Edit Guidance Terminal	In the Device Name column, click the name of a guidance terminal to edit it.
Configure Device Remotely	Click 🐵 in the <b>Operation</b> column to enter the remote configuration page of a device.
Refresh Device Information	In the Operation column, click $\bigcirc$ to refresh a guidance terminal's information, or click <b>Refresh All</b> to refresh all the added guidance terminals' information.
Change Password	Select a device and click <b>Change Password</b> to change the password of the device.
	<b>i</b> Note
	<ul> <li>You can change the password for online HIKVISION devices only.</li> </ul>

• If multiple devices have the same password, you can select these devices to batch change the password for them.

## 6.11 Add Display Screen

Display screens can be used in places such as the entrance of a parking lot to show the real-time number of vacant parking spaces. You can add a display screen to the platform by specifying its LAN IP address.

#### Steps

- 1. On the top navigation bar, select ■ → Basic Management → Device to enter the device management module.
- 2. Select Device and Server → Display Screen on the left navigation pane.
- 3. Click Add to open the Add Display Screen page.
- 4. Select a screen type.
- 5. Set parameters which vary among different types of display screens.

#### LAN IP Address

IP address assigned to the display screen on LAN.

#### **Device Port**

For entrance guidance screens and parking guidance screens, the port No. is required.

#### Number of Display Rows

The number of rows of the content can be displayed on the screen, which is determined by the device model.

For example, if the value is 2, it means the screen supports showing 2 rows of different information.



Figure 6-19 Entrance Guidance Screen - One Row

#### **Number of Directions**

The number of directions supported by the parking guidance screen, which is determined by the device model.

For example, if the value is 3, it means the screen supports showing the vacant parking spaces in three directions.



Figure 6-20 Parking Guidance Screen - Three Directions

- **6.** Click **Add** to finish adding the display screen, or click **Add and Continue** to continue adding another display screen.
- 7. Optional: Perform the following operations after adding the screens.

Edit a Display Screen	In the Device Name column, click the name of a display screen to edit it.
Delete Device(s)	Check one or multiple devices in the list, and click <b>Delete</b> to delete the selected devices.
Search for Device	Enter the keyword(s) in the search box and click $ \lhd $ to search for a specific device.
Refresh Device Information	In the Operation column, click $\bigcirc$ to refresh the display screen's information, or click <b>Refresh All</b> to refresh all the added display screens' information.
Test Device Connection	Select a device, click <b>Test</b> , enter a text, and click <b>OK</b> to apply it to the select screen to test the device connection.

#### What to do next

- After adding an entrance and exit display screen or an entrance guidance screen, you can link a lane with the screen and configure the related information for the screen in Parking Lot Management. See details in <u>Add Lane</u>.
- After adding a parking guidance screen, you can set up a parking guidance system for your parking lot in Parking Guidance Configuration. See details in *Parking Guidance Configuration*.

## 6.12 Add Under Vehicle Surveillance System

You can add Under Vehicle Surveillance System (UVSS) to the system by specifying the device IP address, port number and some other related parameters.

#### **Before You Start**

Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the system via network.

#### Steps

- 1. On the top navigation bar, select → Basic Management → Device to enter the device management module.
- 2. Select Device and Server → UVSS on the left navigation pane.

- **3.** Click **Add** to enter the Add Under Vehicle Surveillance System page.
- **4.** Set the required basic information such as device address, device port number, and device name.
- **5. Optional:** Switch on **Add Resource to Area** to import the resources of the added UVSS to an area.
  - Select **Create Area by Device Name** to create an area named after the UVSS for adding the resource(s) to the created area.
  - Select Existing Area, and select an existing area to add the resource(s) to.

### **i**Note

- If you select Existing Area, you can also click Add to add a new area. For details, refer to <u>Add</u> <u>an Area for Current Site</u>.
- If you do not import resources to area, you cannot perform the further configurations for the resources.

6. Click Add to finish adding the UVSS, or click Add and Continue to continue adding another UVSS.
7. Optional: Perform the following operations after adding UVSSs.

Edit a UVSS	In the Device Name column, click the name of a UVSS to edit it.
Delete Device(s)	Check one or multiple devices in the list, and click <b>Delete</b> to delete the selected devices.
Search for Device	Enter the keyword(s) in the search box and click $ \varpropto $ to search for a specific device.
Refresh Device Information	In the Operation column, click $\bigcirc$ to refresh a UVSS's information, or click <b>Refresh All</b> to refresh all the added UVSS' information.

## 6.13 Manage Security Control Device

You can add the security control devices to the system for managing partition, zone, arming/ disarming, handling alarms, etc.

The security control device includes the security control panel, panic alarm station, Axiom wireless security control panel, security radar etc., which are widely applied to many scenarios. You can also add the channels (including cameras, alarm inputs, alarm outputs and radars) of the security control device to the area.

A security control panel is used for monitoring arming zones, handling alarm signal from the triggers, and uploading alarm reports to the central alarm monitoring station. The security control panel is very important for preventing robbery, theft or other accidents.

A panic alarm station is mainly installed in the areas with the crowd or high incidence of cases, such as school, square, tourist attraction, hospital, supermarket gate, market, station, parking lot, etc. When the emergency happens or someone asks for help, the person can press panic button to send alarm to the monitoring center, and the operator in the center will take the appropriate actions. The panic alarm station helps to realize alarm aid in emergency.

Security radar is an detecting device used to detect the target by electromagnetic wave. Security radar event will be triggered when the security radar detects object(s) entering the radar zone, and the calibration camera(s) will start to work to capture more details about this event.

### 6.13.1 Add Detected Online Security Control Devices

The active online security control devices in the same local subnet with the current Web Client or SYS server will be displayed on a list. You can add one online device one by one, or add multiple online devices in a batch.

## iNote

You should install the web control according to the instructions and then the online device detection function is available.

### Add a Detected Online Security Control Device

You can add the detected online security control devices, and here we introduce the process for adding single one device.

#### **Before You Start**

- Make sure the security control devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to HikCentral Professional via network.
- The devices to be added should be activated. Refer to <u>Create Password for Inactive Device(s)</u> for detailed operation about activating devices.

#### Steps

- 1. On the top navigation bar, go to → Basic Management → Device → Device and Server → Security Control Device .
- 2. In the Online Device area, select a network type.

#### Server Network

As the default selection, the detected online devices in the same local subnet with the SYS server will be listed in the Online Device area.

#### Local Network

The detected online devices in the same local subnet with the current Web Client will be listed in the Online Device area.

**3.** In the Online Device area, select **Hikvision Private Protocol** or **Hikvision ISUP Protocol** to filter the detected online devices.

## **i**Note

To display devices which can be added to the platform via ISUP, you need to go to  $\blacksquare \Rightarrow$  Basic Management  $\Rightarrow$  System  $\Rightarrow$  Network  $\Rightarrow$  Device Access Protocol and switch on Allow ISUP Registration.

- **4.** In the Online Device area, select an active device to be added.
- 5. Click 📑 to open the Add Security Control Device window.
- **6.** Enter the required information.

## **i**Note

The device's IP address and port number can be automatically shown in **Device Address** field and **Device Port** field.

# **A**Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- 7. Optional: Set the time zone for the device.
  - Click Get Device's Time Zone.
  - Click Manually Set Time Zone and select a time zone from the drop-down list.

## **i**Note

You can click **View** to view the details of the selected time zone.

**8. Optional:** Switch on **Add Resource to Area** to import the resources (including cameras, alarm inputs, alarm outputs and radars) of the added security control device to an area.

## **i**Note

- You can select **Specified Alarm Input and Radar** and select the specified alarm inputs and radars to import to the area.
- System will generate security control partitions in the area, based on the settings on the device.
- You can create a new area by the device name or select an existing area.
- If you do not import resources to area, you cannot perform the further configurations for the resources.

#### 9. Click Add.

**10. Optional:** Perform the following operations after adding the online device.

Remote Configurations	Click 🐵 to set the remote configurations of the corresponding device.
	<b>i</b> Note
	For details about remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click 🔑 to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Set Time Zone	Select a device and click <b>Time Zone</b> to set its time zone.
Search Device(s)	Enter a keyword in the search box in the upper right corner of the page to quickly search the target device(s).
<b>Refresh Device List</b>	Click <b>Refresh All</b> to refresh the device list.

### **Batch Add Detected Online Security Control Devices**

For those detected online security control devices, if they have the same password for the same user name, you can add multiple devices at a time.

#### **Before You Start**

- Make sure the security control devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to HikCentral Professional via network.
- The devices to be added should be activated. Refer to <u>Create Password for Inactive Device(s)</u> for detailed operation about activating devices.

#### Steps

- 2. In the Online Device area, select a network type.

#### Server Network

The detected online devices in the same local subnet with the SYS server will list in the Online Device area.

#### Local Network

The detected online devices in the same local subnet with the Web Client will list in the Online Device area.

**3.** In the Online Device area, select **Hikvision Private Protocol** or **Hikvision ISUP Protocol** to filter the detected online devices.

## **i**Note

To display devices which can be added to the platform via ISUP, you need to go to  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  System  $\rightarrow$  Network  $\rightarrow$  Device Access Protocol and switch on Allow ISUP Registration.

- **4.** In the Online Device area, select the active devices to be added.
- 5. Click 📑 to open the Add Security Control Device window.
- 6. Enter the required information.



The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- 7. **Optional:** Set the time zone for the device.
  - Click Get Device's Time Zone.
  - Click Manually Set Time Zone and select a time zone from the drop-down list.

### **i**Note

You can click **View** to view the details of the selected time zone.

**8. Optional:** Switch on **Add Resource to Area** to import the resources (including cameras, alarm inputs, alarm outputs and radars) of the added security control device to an area.

## **i**Note

- You can select **Specified Alarm Input and Radar** and select the specified alarm inputs or radars to import to the area.
- System will generate security control partitions in the area, based on the settings on the device.
- You can create a new area by the device name or select an existing area.
- If you do not import resources to area, you cannot perform the further configurations for the resources.

#### 9. Click Add.

**10. Optional:** Perform the following operations after adding the online devices in batch.

Remote Configurations	Click  to set the remote configurations of the corresponding device.
	<b>i</b> Note
	For details about remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click $\wp$ to change the password.
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If multiple devices in the device list have the same password, you can change the password for them in a batch.</li> </ul>
Sat Timo Zana	Soloct a dovice and click <b>Time Zone</b> to set its time zone
Set Time Zone	
Search Device(s)	Enter a keyword in the search box in the upper right corner of the page to quickly search the target device(s).
<b>Refresh Device List</b>	Click <b>Refresh All</b> to refresh the device list.

#### 6.13.2 Add Security Control Device by IP Address

When you know the IP address of the security control device to add, you can add the devices to the platform by specifying the IP address, user name, password, and other related parameters.

#### **Before You Start**

Make sure the security control devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the system via network.

#### Steps

- 1. On the top navigation bar, go to → Basic Management → Device → Device and Server → Security Control Device .
- 2. Click Add to enter the Add Security Control Device page.
- 3. Select Hikvision Private Protocol as the Access Protocol.
- 4. Select IP Address as the adding mode.
- **5.** Enter the required information.

### iNote

- By default, the device port is 8000.
- For wireless security control panels, the default port is 80.
- For alarm boxes, the default port is 502.

#### **Device Address**

Enter the IP address of the device.

#### **Device Port**

Enter the port number of the device.

#### **Device Name**

The name of the device, which can be used to describe the device function, location, etc.

#### User Name

The admin account (which is created when activating the device) or the non-admin account, such as the operator. If you use a non-admin account to add devices, the permissions might be limited.

#### Password

The password required to access the account.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

#### 6. Optional: Set the time zone for the device.

- Click Get Device's Time Zone.
- Click Manually Set Time Zone and select a time zone from the drop-down list.

## ∎Note

You can click **View** to view the details of the selected time zone.

**7. Optional:** Switch on **Add Resource to Area** to import the resources (including cameras, alarm inputs, alarm outputs, and radars) of the added security control device to an area.

## **i** Note

- You can select **Specified Alarm Input and Radar** and select the specified alarm inputs or radars to import to the area.
- Platform will generate security control partitions in the area, based on the settings on the device.
- You can create a new area by the device name or select an existing area.

- Up to 64 alarm inputs can be imported in one area. If you don't import resources to area, you cannot perform further operations for the resources.
- Up to 10 radars can be imported in one area. If you don't import radars to area, you cannot perform further operations for the radars.

#### 8. Finish adding the device.

- Click Add to add the security control device and back to the security control device list.
- Click Add and Continue to save the settings and continue to add next security control device.
- **9. Optional:** Perform the following operations after adding the devices.

## iNote

The supported functions vary according to different device types.

Remote	Click  to set the remote configurations of the corresponding device.
Configurations	<b>i</b> Note
	For details about remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click $price P$ to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Set Time Zone	Select a device and click <b>Time Zone</b> to set its time zone.
Search Device(s)	Enter a keyword in the search box in the upper right corner of the page to quickly search the target device(s).
Refresh Device List	Click <b>Refresh All</b> to refresh the device list.

#### 6.13.3 Add Security Control Device by Hik-Connect DDNS

You can add security control devices with dynamic IP addresses to the system by domain name solutions of Hik-Connect. Currently, the system only supports domain name solutions function of Hik-Connect.

#### **Before You Start**

Make sure the security control devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the system via network.

#### Steps

- 1. On the top navigation bar, go to 
  → Basic Management → Device → Device and Server → Security Control Device .
- 2. Click Add to enter the Add Security Control Device page.
- 3. Select Hikvision Private Protocol as the Access Protocol.
- 4. Select Hik-Connect DDNS as the adding mode.
- 5. Select a device source.

#### **New Device**

Add a new device to both Hik-Connect and the system.

#### **Hik-Connect DDNS Device List**

Add devices managed by Hik-Connect to the system in a batch by getting the device list.

6. Set required parameters.

#### **Hik-Connect DDNS Server Address**

Enter the address of the Hik-Connect service. By default, it's *https://open.ezvizlife.com*.

## iNote

If you select Hik-Connect DDNS Device List as the source type, you can click **Get Device List** to get the device list in the account.

#### Serial No.

For adding a new device, enter the serial No. of the device.

#### **Verification Code**

For adding a new device, enter the verification code of the device.

#### **Device Name**

The name of the device, which can be used to describe the device function, location, etc.

#### User Name

The admin account (which is created when activating the device) or the non-admin account, such as the operator. If you use a non-admin account to add devices, the permissions might be limited.

#### Password

The password required to access the account.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- 7. Optional: Set the time zone for the device.
  - Click Get Device's Time Zone.
  - Click Manually Set Time Zone and select a time zone from the drop-down list.

## **i**Note

You can click **View** to view the details of the selected time zone.

**8. Optional:** Switch on **Add Resource to Area** to import the resources (including cameras, alarm inputs, alarm outputs and radars) of the added security control device to an area.

## **i**Note

- System will generate security control partitions in the area, based on the settings on the device.
- You can create a new area by the device name or select an existing area.
- If you do not import resources to area, you cannot perform the further configurations for the resources.
- 9. Finish adding the device.
  - Click Add to add the security control device and back to the security control device list page.
  - Click Add and Continue to save the settings and continue to add next security control device.
- **10. Optional:** Perform the following operations after adding the devices.

Remote Configurations	Click 🔅 to set the remote configurations of the corresponding device.
	<b>i</b> Note
	For details about remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click $p$ to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Set Time Zone	Select a device and click <b>Time Zone</b> to set its time zone.
Search Device(s)	Enter a keyword in the search box in the upper right corner of the page to quickly search the target device(s).
Refresh Device List	Click <b>Refresh All</b> to refresh the device list.

### 6.13.4 Add Security Control Devices by IP Segment

If the security control devices having the same port No., user name and password, and their IP addresses are between the IP segment, you can specify the start IP address and the end IP address, port No., user name, password, and other related parameters to add them.

#### **Before You Start**

Make sure the security control devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the system via network.

#### Steps

- 1. On the top navigation bar, go to → Basic Management → Device → Device and Server → Security Control Device .
- 2. Click Add to enter the Add Security Control Device page.
- 3. Select Hikvision Private Protocol as the Access Protocol.
- 4. Select IP Segment as the adding mode.
- **5.** Enter the required the information.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- 6. Optional: Set the time zone for the device.
  - Click Get Device's Time Zone.
  - Click Manually Set Time Zone and select a time zone from the drop-down list.

## iNote

You can click View to view the details of the selected time zone.

**7. Optional:** Switch on **Add Resource to Area** to import the resources (including cameras, alarm inputs, alarm outputs and radars) of the added security control device to an area.

## **i**Note

- System will generate security control partitions in the area, based on the settings on the device.
- You can create a new area by the device name or select an existing area.
- If you do not import resources to area, you cannot perform the further configurations for the resources.

- 8. Finish adding the device.
  - Click Add to add the security control device and back to the security control device list page.
  - Click Add and Continue to save the settings and continue to add next security control device.
- 9. Optional: Perform the following operations after adding the devices.

Remote Configurations	Click 🐵 to set the remote configurations of the corresponding device.
	iNote
	For details about remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click 🔑 to change the password for the device(s).
	iNote
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Set Time Zone	Select a device and click <b>Time Zone</b> to set its time zone.
Search Device(s)	Enter a keyword in the search box in the upper right corner of the page to quickly search the target device(s).
<b>Refresh Device List</b>	Click <b>Refresh All</b> to refresh the device list.

### 6.13.5 Add Security Control Devices by Port Segment

If the security control devices having the same user name and password, and their port No. are between the port segment, you can specify the start port No. and the end port No., user name, password, and other related parameters to add them.

#### **Before You Start**

Make sure the security control devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

#### Steps

- 1. On the top navigation bar, go to → Basic Management → Device → Device and Server → Security Control Device .
- 2. Click Add to enter the Add Security Control Device page.
- 3. Select Hikvision Private Protocol as the Access Protocol.
- 4. Select Port Segment as the adding mode.
- **5.** Enter the required the information.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- 6. **Optional:** Set the time zone for the device.
- Click Get Device's Time Zone.
  - Click Manually Set Time Zone and select a time zone from the drop-down list.

### **i**Note

You can click **View** to view the details of the selected time zone.

**7. Optional:** Switch on **Add Resource to Area** to import the resources (including cameras, alarm inputs, alarm outputs and radars) of the added security control device to an area.

### **i**Note

- System will generate security control partitions in the area, based on the settings on the device.
- You can create a new area by the device name or select an existing area.
- If you do not import resources to area, you cannot perform the further configurations for the resources.
- 8. Finish adding the device.
  - Click Add to add the security control device and back to the security control device list page.
  - Click Add and Continue to save the settings and continue to add next security control device.
- 9. Optional: Perform the following operations after adding the devices.

Remote Configurations	Click   to set the remote configurations of the corresponding device.
	<b>i</b> Note
	For details about remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click $\wp$ to change the password for the device(s).

	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Set Time Zone	Select a device and click <b>Time Zone</b> to set its time zone.
Search Device(s)	Enter a keyword in the search box in the upper right corner of the page to quickly search the target device(s).
<b>Refresh Device List</b>	Click <b>Refresh All</b> to refresh the device list.

### 6.13.6 Add Security Control Device by Device ID

For the security control devices supporting ISUP, you can add them by specifying a predefined device ID, ISUP login password, etc. This is an economic choice when you need to manage a security control device in the public network but without fixed IP address by HikCentral Professional.

#### **Before You Start**

- Make sure the security control device you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- Make sure you have enabled the ISUP registration function on the security control device. For details, refer to the user manual of security control device.

#### Steps

- 1. On the top navigation bar, go to → Basic Management → Device → Device and Server → Security Control Device .
- 2. Click Add to enter the Add Security Control Device page.
- 3. Select Hikvision ISUP Protocol as the access protocol.

### **i**Note

To allow device registration via ISUP, you need to go to  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  System  $\rightarrow$  Network  $\rightarrow$  Device Access Protocol and switch on Allow ISUP Registration.

- 4. Select **Device ID** as the adding mode.
- 5. Enter the required information, including device ID, ISUP login password, and device name.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least

three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- 6. Optional: In the Picture Storage field, switch on Picture Storage and select a storage location from the drop-down list.
- 7. Optional: Set the time zone for the device.
  - Click Get Device's Time Zone.
  - Click Manually Set Time Zone and select a time zone from the drop-down list.

### **i**Note

You can click **View** to view the details of the selected time zone.

**8. Optional:** Switch on **Add Resource to Area** to import the resources (including cameras, alarm inputs, alarm outputs and radars) of the added security control device to an area.

### **i**Note

- System will generate security control partitions in the area, based on the settings on the device.
- You can create a new area by the device name or select an existing area.
- If you do not import resources to area, you cannot perform the further configurations for the resources.
- **9.** Finish adding the device.
  - Click Add to add the security control device and back to the security control device list page.
  - Click Add and Continue to save the settings and continue to add next security control device.
- **10. Optional:** Perform the following operations after adding the devices.

Remote Configurations	Click 🚳 to set the remote configurations of the corresponding device.
	<b>i</b> Note
	For details about remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click $\wp$ to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>

Set Time Zone	Select a device and click <b>Time Zone</b> to set its time zone.
Search Device(s)	Enter a keyword in the search box in the upper right corner of the page to quickly search the target device(s).
Refresh Device List	Click <b>Refresh All</b> to refresh the device list.

#### 6.13.7 Add Security Control Device by Device ID Segment

If you need to add multiple security control devices which have no fixed IP address and support ISUP to HikCentral, you can add them to HikCentral Professional at a time after configuring a device ID segment for the devices.

#### **Before You Start**

- Make sure the security control device you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- Make sure you have enabled the ISUP registration function on the security control device. For details, refer to the user manual of security control device.

#### Steps

- 1. On the top navigation bar, go to ➡ → Basic Management → Device → Device and Server → Security Control Device .
- 2. Click Add to enter the Add Security Control Device page.
- 3. Select Hikvision ISUP Protocol as the Access Protocol.

## iNote

To allow device registration via ISUP, you need to go to  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  System  $\rightarrow$  Network  $\rightarrow$  Device Access Protocol and switch on Allow ISUP Registration.

- 4. Select Device ID Segment as the adding mode.
- **5.** Enter the required information, including the start device ID, the end device ID, and the ISUP login password.
- **6. Optional:** In the Picture Storage field, switch on **Picture Storage**, and select a storage location from the drop-down list.
- 7. Optional: Set the time zone for the device.
  - Click Get Device's Time Zone.
  - Click Manually Set Time Zone and select a time zone from the drop-down list.

## iNote

You can click **View** to view the details of the selected time zone.

**8. Optional:** Switch on **Add Resource to Area** to import the resources (including alarm inputs and radars) of the added security control device to an area.
- System will generate security control partitions in the area, based on the settings on the device.
- You can create a new area by the device name or select an existing area.
- If you do not import resources to area, you cannot perform the further configurations for the resources.
- **9.** Finish adding the device.
  - Click Add to add the security control device and back to the security control device list page.
  - Click Add and Continue to save the settings and continue to add next security control device.
- 10. Optional: Perform the following operations after adding the devices.

Remote Configurations	Click 🛞 to set the remote configurations of the corresponding device.
	iNote
	For details about remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click $\wp$ to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Set Time Zone	Select a device and click <b>Time Zone</b> to set its time zone.
Search Device(s)	Enter a keyword in the search box in the upper right corner of the page to quickly search the target device(s).
Refresh Device List	Click <b>Refresh All</b> to refresh the device list.

# 6.13.8 Batch Add Security Control Devices

You can edit the predefined template with the security control device information to add multiple devices at a time.

## Before You Start

- Make sure the security control device you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- Make sure you have enabled the ISUP registration function on the security control device when adding devices via Hikvision ISUP. For details, refer to the user manual of security control device.

## Steps

- 1. On the top navigation bar, go to → Basic Management → Device → Device and Server → Security Control Device .
- 2. Click Add to enter the Add Security Control Device page.
- 3. Select Hikvision Private Protocol or Hikvision ISUP Protocol as the Access Protocol.

# **i**Note

To allow device registration via ISUP, you need to go to  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  System  $\rightarrow$  Network  $\rightarrow$  Device Access Protocol and switch on Allow ISUP Registration.

- 4. Select Batch Import as the adding mode.
- 5. Click Download Template and save the predefined template (excel file) in your PC.
- **6.** Open the exported template file and edit the required information of the devices to be added on the corresponding column.
- **7.** Click  $\square$  and select the template file with device information.
- **8. Optional:** In the Picture Storage field, switch on **Picture Storage**, and select a storage location from the drop-down list.

# **i**Note

This field displays only when you select **Hikvision ISUP Protocol** as the access protocol.

9. Optional: Set the time zone for the device.

- Click Get Device's Time Zone.
- Click Manually Set Time Zone and select a time zone from the drop-down list.

# **i**Note

You can click View to view the details of the selected time zone.

- **10.** Finish adding devices.
  - -Click Add to add the devices and go back to the device list page.
  - -Click Add and Continue to save the settings and continue to add other devices.
- **11. Optional:** Perform the following operations after adding devices in a batch.

Remote
Configurations

Click 
to set the remote configurations of the corresponding device.

# **i**Note

For details about remote configuration, see the user manual of the device.

Change Password	Select the added device(s) and click $partial$ to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Set Time Zone	Select a device and click <b>Time Zone</b> to set its time zone.
Search Device(s)	Enter a keyword in the search box in the upper right corner of the page to quickly search the target device(s).
<b>Refresh Device List</b>	Click <b>Refresh All</b> to refresh the device list.

# 6.13.9 Add Security Control Device from the Site on Hik-Partner Pro

If you have configured parameters for the site on Hik-Partner Pro accessing the platform, you can add security control devices from the site on Hik-Partner Pro to the platform. Deleting devices on the platform will not delete devices from the site on Hik-Partner Pro.

#### **Before You Start**

- Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- Make sure you have enabled Access on Hik-Partner Pro. To complete related configuration, you can 1) go to 
   → Basic Management → System → Network → Hik-Partner Pro Access or 2)
   click Configure in the Access Protocol area on the Add Security Control Device page. For details,
   refer to <u>Set Hik-Partner Pro Access</u>.

#### Steps

- 1. On the top navigation bar, go to → Basic Management → Device → Device and Server → Security Control Device .
- 2. Click Add to enter the Add Security Control Device page.

# iNote

If the NTP server is not configured, a prompt will appear on the top of the page. You can click **Configure** to set the time synchronization. See <u>Set NTP for Time Synchronization</u> for details.

- 3. Select Hik-Partner Pro Protocol as the access protocol.
- 4. Select the device source.
  - Select New Device, and enter the device serial No., verification code, and device name.

Make sure the new device to be added has registered to Hik-Connect. After the device is added, the corresponding site where the device is on Hik-Partner Pro will also be added.

- Select Hik-Parnter Pro Device List, and select device(s) from the list.

# **i**Note

- For devices with the same name on Hik-Partner Pro, suffixes will be added to the names of the devices.
- If the selected device is deleted from the platform, it will not be deleted from the site on Hik-Partner Pro.
- 5. Optional: Set the time zone for the device.
  - Click Get Device's Time Zone.
  - Click Manually Set Time Zone and select a time zone from the drop-down list.

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You can click **View** to view the details of the selected time zone.

**6. Optional:** Switch on **Add Resource to Area** to import the resources (including cameras, alarm inputs, and alarm outputs) of the added security control device to an area.

# iNote

- Platform will generate security control partitions in the area, based on the settings on the device.
- You can create a new area by the device name or select an existing area.
- Up to 64 alarm inputs can be imported in one area. If you don't import resources to area, you cannot perform further operations for the resources.

## 7. Finish adding the device.

- Click Add to add the security control device and back to the security control device list.
- Click Add and Continue to save the settings and continue to add next security control device. 8. Optional: Perform the following operations after adding the devices.

Remote	Click 🐵 to set the remote configurations of the corresponding device.
Configurations	<b>i</b> Note
	For details about remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click $\wp$ to change the password for the device(s).

	iNote
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Set Time Zone	Select a device and click <b>Time Zone</b> to set its time zone.
Search Device(s)	Enter a keyword in the search box on the upper right corner of the page to quickly search the target device(s).
<b>Refresh Device List</b>	Click <b>Refresh All</b> to refresh the device list.

# 6.13.10 Add Security Control Device via Modbus Protocol

You can add security control devices to the platform via Modbus protocol, and the parameters you need to configure include IP address, device name, device port number, etc.

### Before You Start

Make sure the security control devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the system via network.

#### Steps

- In the top left corner of the Web Client, select 
  → All Modules → General → Resource
  Management.
- 2. Click Device and Server → Security Control Device .
- **3.** Click **Add** to enter the Add Security Control Device page.
- 4. Select Modbus Protocol as the Access Protocol.

# **i**Note

The alarm boxes can only be added to the platform via Modbus Protocol.

5. Enter the required information.

## **Device Address**

Enter the IP address of the device.

#### **Device Port**

Enter the port number of the device.

#### **Device Name**

The name of the device, which can be used to describe the device function, location, etc.

#### Manufacture

Select the manufacture from the drop-down list.

### Alarm Inputs

The number of alarm inputs of the device. The value range is from 1 to 65535.

#### **Alarm Outputs**

The number of alarm outputs of the device. The value range is from 1 to 65535.

### Alarm Input

Set the default alarm input signal to low level or high level.

**6. Optional:** Switch on **Add Resource to Area** to import the resources of the added security control device to an area.

# iNote

- You can select **Specified Alarm Input and Radar** and select the specified alarm inputs or radars to import to the area.
- The platform will generate security control partitions in the area, based on the settings on the device.
- You can create a new area by the device name or select an existing area.
- Up to 64 alarm inputs can be imported to one area. If you don't import alarm inputs to an area, you cannot perform further operations for them.
- Up to 10 radars can be imported to one area. If you don't import radars to an area, you cannot perform further operations for them.

### 7. Finish adding the device.

- Click **Add** to add the security control device and back to the security control device list.
- Click Add and Continue to save the settings and continue to add the next security control device.
- **8. Optional:** Perform the following operations after adding the devices.

Remote Configurations	Click 🚳 to set the remote configurations of the corresponding device.
	<b>i</b> Note
	For details about remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click 🔑 to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Set Time Zone	Select a device and click <b>Time Zone</b> to set its time zone.

Search for Device(s)	Enter a keyword in the search box in the upper right corner to quickly
	search for the target device(s).
Refresh Device List	Click <b>Refresh All</b> to refresh the device list.

# 6.13.11 Add Security Control Device via SIA Protocol

When the device supports the SIA protocol, you can add it to the system via the SIA protocol and then configure zones of the device.

#### **Before You Start**

Make sure the security control devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required to connect the devices to the system via the network.

#### Steps

- 1. On the top navigation bar, go to = → Basic Management → Device → Device and Server → Security Control Device .
- 2. Click Add to enter the Add Security Control Device page.
- 3. Select SIA as the device type.
- **4.** Enter the required information.

#### **Device Address**

Enter the IP address of the device.

#### **Device Port**

Enter the port number of the device.

# **i**Note

- By default, the device port is 8000.
- For wireless security control panels, the default port is 80.
- For alarm boxes, the default port is 502.

#### **Device Name**

The name of the device, which can be used to describe the device's function, location, etc.

#### Account ID

Enter the account ID of the SIA device.

**5. Optional:** Add zones to the device.

#### 1) Click Add Zone.

2) Enter the zone name and zone ID.

3) Click Add.

6. Optional: To set the time zone for the device, select a time zone from the drop-down list.

You can click **View** to view the details of the selected time zone.

**7. Optional:** Switch on **Add Resource to Area** to import the resources (including cameras, alarm inputs, alarm outputs, and radars) of the added security control device to an area.

# iNote

- You can create a new area by the device name or select an existing area.
- The platform will generate security control partitions in the area, based on the settings on the device.
- Up to 64 alarm inputs can be imported to one area. If you don't import resources to an area, you cannot perform further operations for the resources.
- Up to 10 radars can be imported to one area. If you don't import radars to an area, you cannot perform further operations for the radars.
- 8. Finish adding the device.
  - Click Add to add the security control device and back to the security control device list.
  - Click Add and Continue to add the current device and continue to add the next security control device.
- **9. Optional:** Perform the following operations after adding the devices.

# **i**Note

The supported functions vary according to different device types.

Remote	Click 🐵 to set the configurations of the corresponding device.	
Configurations	<b>i</b> Note	
	For details about the configurations, see the user manual of the device.	
Change Password	Select the added device(s) and click $\wp$ to change the password for the device(s).	
	<b>i</b> Note	
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>	
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>	
Set Time Zone	Select a device and click <b>Time Zone</b> to set its time zone.	
Search for Device(s)	Enter a keyword in the search box in the upper right corner of the page to quickly search for the target device(s).	
Refresh Device List	Click <b>Refresh All</b> to refresh the device list.	

# 6.14 Manage Fire Protection Device

You can add a fire protection device to the system by IP address and IP segment, and add fire protection devices in a batch. You can also manage the added devices, including editing and deleting the devices, configuring the devices remotely, changing online devices' password, etc.

# 6.14.1 Add Fire Protection Device by IP Address

When you know the IP address of a fire protection device, you can add it to the platform by specifying the IP address, user name, password, etc.

#### **Before You Start**

Make sure the devices to be added are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

#### Steps

- **1.** In the top left corner of the platform, select  $\blacksquare \rightarrow$  **Basic Management**  $\rightarrow$  **Device** .
- 2. Click Device and Server → Fire Protection Device .
- 3. Click Add to enter the Add Fire Protection Device page.
- 4. Select Hikvision Private Protocol as the access protocol.
- 5. Select IP Address as the adding mode.
- **6.** Enter the information as required (device address, device port, device name, user name, and password).

# iNote

The device port No. is 8000 by default.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- 7. Optional: Select the time zone for device.
  - Get Device's Time Zone: the current time zone will be applied according to the device location.
  - Manually Set Time Zone (The time zone settings will be applied to the device automatically): you can select a time zone from the drop-down list and click View to view the selected time zone details.

8. Optional: Switch on Add Resource to Area to import the resources of the added device to the area.

# iNote

You can create a new area by the device name or select an existing area from the area list. Also, you can click **Add** to add a new area. For details about adding a new area, refer to <u>Add Area</u>.

- **9.** Finish adding the device.
  - Click Add to save the current device and return to the device list.
  - Click Add and Continue to save the current device and continue to add another device.
- **10. Optional:** After adding the device, you can perform the following operations.

Remote	Click 🐵 to configure the device remotely.	
Configurations	iNote	
	For details about remote configuration, see the user manual of the device.	
Change Password	Select the added device(s) and click $price P$ to change the password(s) for the device(s).	
	iNote	
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>	
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>	
Edit Time Zone	Select one or multiple devices and click <b>Time Zone</b> to re-edit the time zone of selected device(s).	
Search for Device	Enter a key word in the search box in the top right corner, and click $\bigcirc$ (or press the Enter key) to search for the target device(s).	

# 6.14.2 Add Fire Protection Device by IP Segment

When you know the IP segment of a fire protection device, you can add it to the platform by specifying the start and end IP address, device port, user name, password, etc.

## **Before You Start**

Make sure the devices to be added are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

#### Steps

**1.** In the top left corner of the platform, select  $\blacksquare \rightarrow$  **Basic Management**  $\rightarrow$  **Device**.

2. Click Device and Server → Fire Protection Device .

- 3. Click Add to enter the Add Fire Protection Device page.
- 4. Select Hikvision Private Protocol as the access protocol.
- 5. Select IP Segment as the adding mode.
- **6.** Enter the information as required (the start and end IP address, device port, device name, user name, and password).

The device port No. is 8000 by default.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- 7. Optional: Select the time zone for device.
  - Get Device's Time Zone: the current time zone will be applied according to the device location.
  - Manually Set Time Zone (The time zone settings will be applied to the device automatically): you can select a time zone from the drop-down list and click **View** to view the selected time zone details.
- 8. Optional: Switch on Add Resource to Area to import the resources of the added device to the area.

# **i**Note

You can create a new area by the device name or select an existing area from the area list. Also, you can click **Add** to add a new area. For details about adding a new area, refer to <u>Add Area</u>.

## **9.** Finish adding the device.

- Click Add to save the current device and return to the device list.
- Click Add and Continue to save the current device and continue to add another device.
- **10. Optional:** After adding the device, you can perform the following operations.

Remote	Click 🐵 to configure the device remotely.	
Configurations	<b>i</b> Note	
	For details about remote configuration, see the user manual of the device.	
Change Password	Select the added device(s) and click $price P$ to change the password(s) for the device(s).	

	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Edit Time Zone	Select one or multiple devices and click <b>Time Zone</b> to re-edit the time zone of selected device(s).
Search for Device	Enter a key word in the search box in the top right corner, and click $\$ (or press the Enter key) to search for the target device(s).

# 6.14.3 Add Fire Protection Device by Device ID

When you know the device ID of a fire protection device, you can add it to the platform by specifying the device ID, device name, etc.

## **Before You Start**

Make sure the devices to be added are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

## Steps

**1.** In the top left corner of the platform, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .

- 2. Click Device and Server → Fire Protection Device .
- 3. Click Add to enter the Add Fire Protection Device page.
- 4. Select Hikvision ISUP Protocol as the access protocol.
- 5. Select Device ID as the adding mode.
- 6. Enter the information as required.

# Device ID

Required; 1 to 32 characters are allowed, excluding special characters such as  $\land:*?"<>|$ .

# **ISUP Login Password**

Optional; 1 to 32 characters are allowed, excluding special characters such as  $\land:*?"<>|$ .

## **Device Name**

Required; 1 to 64 characters are allowed, excluding special characters such as  $\land:*?"<>|$ . 7. Optional: Select the time zone for device.

- Get Device's Time Zone: the current time zone will be applied according to the device location.
- Manually Set Time Zone (The time zone settings will be applied to the device automatically): you can select a time zone from the drop-down list and click View to view the selected time zone details.

8. Optional: Switch on Add Resource to Area to import the resources of the added device to the area.

# iNote

You can create a new area by the device name or select an existing area from the area list. Also, you can click **Add** to add a new area. For details about adding a new area, refer to <u>Add Area</u>.

- **9.** Finish adding the device.
  - Click Add to save the current device and return to the device list.
  - Click Add and Continue to save the current device and continue to add another device.
- **10. Optional:** After adding the device, you can perform the following operations.

Remote	Click 😳 to configure the device remotely.
Configurations	<b>i</b> Note
	For details about remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click $price P$ to change the password(s) for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Edit Time Zone	Select one or multiple devices and click <b>Time Zone</b> to re-edit the time zone of selected device(s).
Search for Device	Enter a key word in the search box in the top right corner, and click $\bigcirc$ (or press the Enter key) to search for the target device(s).

# 6.14.4 Add Fire Protection Devices by ID Segment

When you know the device ID segment of a fire protection device, you can add it to the platform by specifying the start and end ID of device, ISUP login password, etc.

## **Before You Start**

Make sure the devices to be added are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

#### Steps

**1.** In the top left corner of the platform, select  $\blacksquare \rightarrow$  **Basic Management**  $\rightarrow$  **Device**.

2. Click Device and Server → Fire Protection Device .

- **3.** Click **Add** to enter the Add Fire Protection Device page.
- 4. Select Hikvision ISUP Protocol as the access protocol.
- 5. Select Device ID Segment as the adding mode.
- 6. Enter the information as required.

## Device ID

Required; ranges from 0 to 999,999,999; the start ID should be smaller or equal to the end ID.

## **ISUP Login Password**

Optional; 1 to 32 characters are allowed, excluding special characters such as  $\land:*?"<>|$ . 7. Optional: Select the time zone for device.

- Get Device's Time Zone: the current time zone will be applied according to the device location.
- Manually Set Time Zone (The time zone settings will be applied to the device automatically): you can select a time zone from the drop-down list and click View to view the selected time zone details.
- 8. Optional: Switch on Add Resource to Area to import the resources of the added device to the area.

# iNote

You can create a new area by the device name or select an existing area from the area list. Also, you can click **Add** to add a new area. For details about adding a new area, refer to <u>Add Area</u>.

- **9.** Finish adding the device.
  - Click Add to save the current device and return to the device list.
  - Click Add and Continue to save the current device and continue to add another device.
- **10. Optional:** After adding the device, you can perform the following operations.

Remote	Click 🐵 to configure the device remotely.
Configurations	<b>i</b> Note
	For details about remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click 🔑 to change the password(s) for the device(s).
	<ul> <li>Note</li> <li>You can only change the password for online HIKVISION devices currently.</li> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Edit Time Zone	Select one or multiple devices and click <b>Time Zone</b> to re-edit the time zone of selected device(s).

**Search for Device** Enter a key word in the search box in the top right corner, and click  $\bigcirc$  (or press the Enter key) to search for the target device(s).

# 6.14.5 Add Fire Protection Devices in a Batch

When there are multiple fire protection devices to be added, you can edit the predefined template containing the required device information, and import the template to HikCentral Professional to add devices in a batch.

### **Before You Start**

Make sure the devices to be added are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

- **1.** In the top left corner of the platform, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Device and Server → Fire Protection Device .
- **3.** Click **Add** to enter the Add Fire Protection Device page.
- 4. Select Batch Import as the adding mode.
- 5. Click Download Template and save the file in CSV format to the local PC.
- **6.** Open the downloaded template and enter the required information of the devices in the corresponding column.
- **7.** Click  $\square$  and select the edited file.
- 8. Optional: Select the time zone for device.
  - Get Device's Time Zone: the current time zone will be applied according to the device location.
  - Manually Set Time Zone (The time zone settings will be applied to the device automatically): you can select a time zone from the drop-down list and click **View** to view the selected time zone details.
- **9.** Finish adding the device.
  - Click Add to save the current device and return to the device list.
  - Click Add and Continue to save the current device and continue to add another device.
- **10. Optional:** After adding the devices, you can perform the following operations.

Remote	Click 😳 to configure the device remotely.
Configurations	<b>i</b> Note
	For details about remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click $\wp$ to change the password(s) for the device(s).

	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Edit Time Zone	Select one or multiple devices and click <b>Time Zone</b> to re-edit the time zone of selected device(s).
Search for Device	Enter a key word in the search box in the top right corner, and click $\bigcirc$ (or press the Enter key) to search for the target device(s).

# 6.15 Manage Dock Station

The dock station is a data collector which can automatically detect and back up law-enforcement data and evidence data from body camera(s) connected to it. The dock station can also be used to charge the body cameras.

After adding dock stations to the system, you can search the data (video footage, pictures, and audio files) backed up on the dock stations and download the data via the Control Client for convenient management. You can also monitor the online status of the dock stations, and perform other operations such as playing video footage backed up on the dock stations.

# **i**Note

- For more details about the dock station, see the user manual of the device.
- For details about searching video footage of the dock stations, see the *HikCentral Professional Control Client User Manual*.

# 6.15.1 Add Dock Station by IP Address

When you know the IP address or domain name of the dock station to be added, you can add the device to the platform by specifying the IP address, user name, password, and other related parameters.

#### **Before You Start**

Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required for connecting the devices to the HikCentral Professional via network.

- **1.** In the top left corner of the platform, select  $\blacksquare \rightarrow$  **Basic Management**  $\rightarrow$  **Device** .
- 2. Click Device and Server → Portable Enforcement Device on the left panel.
- 3. Click Add to enter the Add Dock Station page.

- **4.** Select **IP Address** as the adding mode.
- 5. Enter the required information.

## **Device Address**

IP address or domain name of the dock station.

## HTTP Port

Enter the HTTP port of the device. By default, it is 80.

## **Device Name**

Create a descriptive name for the device.

# **i**Note

Up to 64 characters are allowed for the device name.

## User Name

User name of the dock station.

## Password

Password of the account that you are logging in.

- 6. Optional: Set time zone for the dock station.
  - Click Manually Set Time Zone, and click </ to select a time zone from the drop-down list.

# **i**Note

You can click View to view the details of the current time zone.

- Click Get Device's Time Zone to get the device's time zone.
- **7. Optional:** Switch on **File Storage** to set the storage information of files uploaded by the dock station.

# Storage Location

The recording server, in which the videos and pictures will be stored according to the configured backup schedule. The following types of recording servers are supported: Hybrid Storage Area Network, pStor, and Cluster Storage.

# iNote

You should configure the recording servers in advance, or its storage location cannot be displayed in the drop-down list.

# Copyback Time

The backup schedule of files uploaded by the dock station.

# Copy-Back File Type

Select All Files or Important Files as the copy-back file type.

- 8. Finish adding the dock station.
  - Click Add to add the current dock station and go back to the dock station list page.
  - Click Add and Continue to add the current dock station and add more other dock stations.
- 9. Optional: Perform the following operations.

Edit Dock Station	<ul> <li>Click the dock station name on the device list to edit the dock station.</li> <li>Click Copy To to select the item (settings of time zone or storage information) to copy, and copy the selected settings of this dock station to other dock station(s).</li> </ul>
Delete Dock Station	Select dock station(s) and then click <b>Delete</b> to delete them.
Set Time Zone	Select a dock station and then click <b>Time Zone</b> to set its time zone.
Search for Dock Station(s)	Enter keywords in the search box on the upper right corner of the page to quickly search for the target device(s).

# 6.15.2 Add Dock Stations by IP Segment

When multiple dock stations to be added have the same port number, user name, password, and have different IP addresses within a range, you can add devices by specifying the IP segment and some other related parameters.

#### **Before You Start**

Make sure the dock stations you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required for connecting the devices to the HikCentral Professional via network.

#### Steps

**1.** In the top left corner of the platform, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .

- 2. Click Device and Server → Portable Enforcement Device on the left panel.
- 3. Click Add to enter the Add Dock Station page.
- 4. Select IP Segment as the adding mode.
- **5.** Enter the required information.

#### **Device Address**

Enter the start IP address and the end IP address. For example, if five dock stations need to be added, and their IP address are "10.41.7.231", "10.41.7.232", "10.41.7.233", "10.41.7.234", and "10.41.7.235" respectively, you should enter **10.41.7.231** and **10.41.7.235**.

#### **HTTP Port**

Enter the HTTP port number of the device. By default, it is 5651.

#### **User Name**

User name of the dock station.

#### Password

Password of the account that you are logging in.

- 6. Optional: Set time zone for the dock station.
  - Click Manually Set Time Zone, and click v to select a time zone from the drop-down list.

You can click **View** to view the details of the current time zone.

- Click Get Device's Time Zone to get the device's time zone.
- 7. Finish adding the dock stations.
  - Click Add to add the dock stations and back to the dock station list page.
  - Click Add and Continue to save the settings and continue to add more dock stations.
- 8. Optional: Perform the following operations.

Edit Dock Station	<ul> <li>Click the dock station name on the device list to edit the dock station.</li> <li>Click Copy To to select the item (settings of time zone or storage information) to copy, and copy the selected settings of this dock station to other dock station(s).</li> </ul>
Delete Dock Station	Select dock station(s) and then click <b>Delete</b> to delete them.
Set Time Zone	Select a dock station and then click <b>Time Zone</b> to set its time zone.
Search for Dock Station(s)	Enter keywords in the search box on the upper right corner of the page to quickly search for the target device(s).

# 6.15.3 Add Dock Stations by Port Segment

When multiple dock stations to be added have the same IP address, user name, password, and have different port numbers within a range, you can add devices by specifying the port segment and some other related parameters.

# **Before You Start**

Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required for connecting the devices to the HikCentral Professional via network.

# Steps

**1.** In the top left corner of the platform, select  $\blacksquare \rightarrow$  **Basic Management**  $\rightarrow$  **Device** .

- 2. Click Device and Server → Portable Enforcement Device on the left.
- 3. Click Add to enter the Add Dock Station page.
- 4. Select Port Segment as the adding mode.
- 5. Enter the required information.

## **Device Address**

The same IP address where the devices are located.

# HTTP Port

Enter the start port number and the end port number. For example, if there are five dock stations to be added, and their port number are 80, 81, 82, 83, and 84 respectively, you should enter **80** and **84**.

## User Name

The same user name of the dock stations.

## Password

Password of the account that you are logging in.

6. Optional: Set time zone for the dock station.

- Click Manually Set Time Zone, and click  $\, \smallsetminus \,$  to select a time zone from the drop-down list.

# **i**Note

You can click **View** to view the details of the current time zone.

- Click Get Device's Time Zone to get the device's time zone.
- 7. Finish adding the device.
  - Click Add to add the dock stations and back to the dock station list page.
  - Click Add and Continue to save the settings and add more dock stations by port segment.
- **8. Optional:** Perform the following operations.

Edit Dock Station	<ul> <li>Click the dock station name on the device list to edit the dock station.</li> <li>Click Copy To to select the item (settings of time zone or storage information) to be copied, and copy the selected settings of this dock station to other dock station(s).</li> </ul>
Delete Dock Station	Select dock station(s) and then click <b>Delete</b> to delete them.
Set Time Zone	Select a dock station and then click <b>Time Zone</b> to set its time zone.
Search for Dock Station(s)	Enter keywords in the search box on the upper right corner of the page to quickly search for the target device(s).

# 6.15.4 Batch Add Dock Stations

When there are multiple dock stations to be added to HikCentral Professional, you can download a predefined template and fill it in with the required information of the dock stations, and then import the template to the platform to add multiple dock stations at a time.

# Before You Start

Make sure the dock stations you are going to use are correctly installed and connected to the network as specified by the manufacturer. Such initial configuration is required for connecting the device to the HikCentral Professional via network.

- **1.** In the top left corner of the platform, select  $\blacksquare \rightarrow$  **Basic Management**  $\rightarrow$  **Device** .
- 2. Click Device and Server → Portable Enforcement Device on the left panel.
- 3. Click Add to open the Add Dock Station page.
- 4. Select Batch Import as the adding mode.
- 5. Click Download Template and save the predefined template (CSV file) on your PC.

- **6.** Open the template file and enter the required information of the devices to be added in the corresponding column.
- 7. Click 🗁 and select the template file.
- **8. Optional:** Set time zone for the dock stations.
  - Click Manually Set Time Zone, and click  $\vee$  to select a time zone from the drop-down list.

You can click **View** to view the details of the current time zone.

- Click Get Device's Time Zone to get the device's time zone.

- 9. Finish adding the dock stations.
  - Click **Add** to add the dock stations and back to the dock station list page.
- Click Add and Continue to save the settings and continue to add more dock stations.
- **10. Optional:** Perform the following operation(s).

Edit Dock Station	<ul> <li>Click the dock station name on the device list to edit the dock station.</li> <li>Click Copy To to select the item (settings of time zone or storage information) to be copied, and copy the selected settings of this dock station to other dock station(s).</li> </ul>
Delete Dock Station	Select dock station(s) and then click <b>Delete</b> to delete them.
Set Time Zone	Select a dock station and then click <b>Time Zone</b> to set its time zone.
Search for Dock Station(s)	Enter keywords in the search box on the upper right corner of the page to quickly search for the target device(s).

# 6.16 Manage Portable Device

You can add portable devices to the platform via four methods: adding by device ID, adding by device ID segment, batch importing devices, and adding auto-detecting devices. After adding portable devices, you can manage them including editing, searching, deleting, etc.

# 6.16.1 Add Auto-Detecting Portable Device

The platform can auto detect the portable devices that were plugged in or are plugged in the dock stations, and you can add these devices to the platform conveniently.

# Before You Start

Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required for connecting the devices to the HikCentral Professional via network.

## Steps

- On the top navigation bar, select → Basic Management → Device to enter the device management page.
- **2.** On the left navigation pane, click **Device and Server**  $\rightarrow$  **Portable Enforcement Device** .
- 3. Click Portable Device tab on the top.
- 4. Click Add to enter the Add Portable Device page.
- 5. Select Auto Detect as the adding mode.
- 6. Select the detected portable device(s) in the list.
- 7. Enter the ISUP login password.
- **8. Optional:** Switch on **Verify Stream Encryption Key** if the device supports and enables stream encryption, and enter the stream encryption key on device.
- 9. Optional: Set the time zone for the device.
  - Click Get Device's Time Zone to get the device's time zone.
  - Click Manually Set Time Zone, and click </ to select a time zone from the drop-down list.

# iNote

You can click **View** to view the details of the current time zone.

**10. Optional:** Switch on **Add Resource to Area** and select an area in the list to import the resources of the added devices to the area.

# **i**Note

You can click **Add** to add a new area.

**11.** Optional: If you have switched on Add Resource to Area, select a streaming server to get the video stream of the resources via the server.

# iNote

- The camera(s) related to the selected server will be displayed, you can view their information and click the name of a camera to edit it.
- You can check **Wall Display via Streaming Server** to get stream via the selected streaming server when starting live view on the smart wall.

# **12.** Add the device.

-Click Add to add the current device and return to the device list.

- Click Add and Continue to add the current device and continue to add other device(s).

**13. Optional:** Perform the following operations after adding the devices.

Edit Device	Click the device name in the Device Name column to edit the device.
Set Time Zone	Select one or more device(s), and click <b>Time Zone</b> to set/edit the time zone of the selected device(s).
Delete Device	Select one or multiple device(s) and click <b>Delete</b> to delete them.
Search for Device	Enter keyword(s) in the Search box in the top right corner, and click $\bigcirc$ (or press the Enter key) to search for the target device(s).

# 6.16.2 Add Portable Device by Device ID

You can add portable devices by entering device ID, ISUP login password, device name, etc.

### Before You Start

Make sure the portable devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required for connecting the devices to the HikCentral Professional via network.

## Steps

- 1. On the top navigation bar, select → Basic Management → Device to enter the device management page.
- 2. On the left navigation pane, click **Device and Server** → **Portable Enforcement Device** .
- 3. Click Portable Device tab on the top.
- 4. Click Add to enter the Add Portable Device page.
- 5. Select Device ID as the Adding Mode.
- 6. Configure the parameters, including device ID, ISUP login password and device name.
- **7. Optional:** Switch on **Verify Stream Encryption Key** if the device supports and enables stream encryption, and enter the stream encryption key on device.
- 8. Optional: Set the time zone for the device.
  - Click Get Device's Time Zone to get the device's time zone.
  - Click Manually Set Time Zone, and click  $\vee$  to select a time zone from the drop-down list.

# iNote

You can click **View** to view the details of the current time zone.

**9. Optional:** Switch on **Add Resource to Area** and select an area in the list to import the resources of the added devices to the area.

# iNote

You can click Add to add a new area.

**10. Optional:** If you have switched on **Add Resource to Area**, select a streaming server to get the video stream of the resources via the server.

# iNote

- The camera(s) related to the selected server will be displayed, you can view their information and click the name of a camera to edit it.
- You can check **Wall Display via Streaming Server** to get stream via the selected streaming server when starting live view on the smart wall.

# **11.** Add the device.

- -Click Add to add the current device and return to the device list.
- Click Add and Continue to add the current device and continue to add other device(s).
- **12. Optional:** Perform the following operations after adding the devices.

Edit Device Click the device name in the Device Name column to edit the device.

Set Time Zone	Select one or more devices, and click <b>Time Zone</b> to set/edit the time zone of the selected device(s).
Delete Device	Select one or multiple devices and click <b>Delete</b> to delete them.
Search for	Enter keyword(s) in the Search box in the top right corner, and click $  riangle $
Device	(or press the Enter key) to search for the target device(s).

# 6.16.3 Add Portable Devices by ID Segment

If you need to add multiple portable devices which have no fixed IP addresses, you can configure ID segment for the devices and add them to the platform at a time.

#### **Before You Start**

Make sure the portable devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required for connecting the devices to the HikCentral Professional via network.

#### Steps

- 1. On the top navigation bar, select **■** → **Basic Management** → **Device** to enter the device management page.
- 2. On the left navigation pane, click **Device and Server** → **Portable Enforcement Device** .
- 3. Click Portable Device tab on the top.
- 4. Click Add to enter the Add Portable Device page.
- 5. Select Device ID Segment as the Adding Mode.
- **6.** Enter the start and end device ID.
- 7. Enter the ISUP login password.
- **8. Optional:** Switch on **Verify Stream Encryption Key** if the device supports and enables stream encryption, and enter the stream encryption key on device.
- 9. Optional: Set the time zone for the device.
  - Click **Get Device's Time Zone** to get the device's time zone.
  - Click Manually Set Time Zone, and click v to select a time zone from the drop-down list.

# **i**Note

You can click **View** to view the details of the current time zone.

**10. Optional:** Switch on **Add Resource to Area** and select an area in the list to import the resources of the added devices to the area.

# **i**Note

You can click **Add** to add a new area.

**11. Optional:** If you have switched on **Add Resource to Area**, select a streaming server to get the video stream of the resources via the server.

- The camera(s) related to the selected server will be displayed, you can view their information and click the name of a camera to edit it.
- You can check **Wall Display via Streaming Server** to get stream via the selected streaming server when starting live view on the smart wall.

## **12.** Add the device.

-Click Add to add the current device and return to the device list.

- -Click Add and Continue to add the current device and continue to add other device(s).
- **13. Optional:** Perform the following operations after adding the devices.

Edit Device	Click the device name in the Device Name column to edit the device.
Set Time Zone	Select one or more device(s), click <b>Time Zone</b> to set/edit the time zone of the selected device(s).
Delete Device	Select one or multiple device(s) and click <b>Delete</b> to delete them.
Search for Device	Enter keyword(s) in the Search box in the top right corner, and click $\bigcirc$ (or press the Enter key) to search for the target device(s).

# 6.16.4 Batch Add Portable Devices

When there are multiple portable devices to be added, you can edit the predefined template containing the required device information, and import the template to the platform to add devices in a batch.

## **Before You Start**

Make sure the portable devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required for connecting the devices to the HikCentral Professional via network.

- 1. On the top navigation bar, select **■** → **Basic Management** → **Device** to enter the device management page.
- 2. On the left navigation pane, click **Device and Server** → **Portable Enforcement Device** .
- 3. Click Portable Device tab on the top.
- 4. Click Add to enter the Add Portable Device page.
- 5. Select Batch Import as the Adding Mode.
- 6. Click **Download Template** and save the predefined template to your PC.
- **7.** Open the exported template file and enter the required information of the devices to be added in the corresponding column.
- 8. Click 🗁 and select the edited file.
- 9. Optional: Set the time zone for the device.
  - Click Get Device's Time Zone to get the device's time zone.
  - Click Manually Set Time Zone, and click  $\vee$  to select a time zone from the drop-down list.

You can click **View** to view the details of the current time zone.

## **10.** Add the device.

- Click Add to add the current device and return to the device list.

- Click Add and Continue to add the current device and continue to add other device(s).

**11. Optional:** Perform the following operations after adding the devices.

Edit Device	Click the device name in the Device Name column to edit the device.
Set Time Zone	Select one or more device(s), click <b>Time Zone</b> to set/edit the time zone of the selected device(s).
Delete Device	Select one or multiple device(s) and click <b>Delete</b> to delete them.
Search for Device	Enter keyword(s) in the Search box in the top right corner, and click $\bigcirc$ (or press the Enter key) to search for the target device(s).

# 6.17 Manage Digital Signage Terminals

Before releasing information, digital signage terminals should be added to the system first. After adding devices, you can edit and delete the devices. Further operations are also supported, including remote configuration, changing devices' password, configuring time zone, etc.

# 6.17.1 Add Digital Signage Terminal

You can add digital signage terminals to the platform by multiple methods: adding online terminals, adding by IP address, adding by auto registration on device, adding by IP segment, importing devices in a batch, and adding by authentication code. After adding terminals to the platform, you can configure, manage, and control the terminals.

# Add Terminal by Auto Registration on Device

You can add terminals by auto registration on device.

## **Before You Start**

- Make sure you have configured the platform's IP address for the device on by a web browser. See the device user manual for details.
- Make sure you have enabled ISUP5.0 protocol on the device configuration page.

- 1. On the top navigation bar, select **■** → **Basic Management** → **Device** to enter the device management page.
- 2. On the top, select Device.
- **3.** On the left navigation pane, click **Device and Server**  $\rightarrow$  **Digital Signage Terminal** .

- 4. Click Add → Add by Auto Registration or click Auto Registration.
- **5.** Enter the platform address and authentication code on the device for registration. The device will be displayed in the list.
- 6. Select device(s) from the list and click Batch Add to Device List.
- 7. Enter authentication code of the device, select time zone, and select an area.
- 8. Click OK.

The device will be displayed in the device list.

**9. Optional:** Perform the following operations.

Change	Select one or more devices, and click Change Password to change the
Password	password for the selected devices.

# iNote

If multiple devices have the same password, you can change the password for them simultaneously.

**Delete Device** Select one or more devices, and click **Delete** to delete the selected devices.

# iNote

If the device which has been linked to the video wall is deleted, the corresponding video wall program cannot be released.

- SearchEnter a keyword in the search box on the upper right corner of the page to<br/>quickly search the target device(s).
- Set TimeSelect one or more devices, and click Time Zone to configure the time zonesZoneof the selected devices.

You can select **Get Device's Time Zone** or **Manually Set Time Zone** according to your requirements.

# **Enable General Authentication Code**

For the terminal which supports ISUP, you can set general authentication code on the platform. The authentication code is used for the terminal to register on the platform by ISUP. After enabling general authentication code on the platform, you should enter the authentication code on the terminal, which can then be added to the platform automatically.

- 1. On the top navigation bar, select 
  → Basic Management → Device to enter the device management page.
- 2. On the top, select Device.
- **3.** On the left navigation pane, click **Device and Server**  $\rightarrow$  **Digital Signage Terminal**.
- 4. Click Auto Registration → Add by Configuring General Authentication Code on Platform .
- 5. Switch on General Authentication Code.

Configure the general authenticati	on code on the platform, and enter the same general authentie <mark>ation</mark>	
General Authentication Code		
General Authentication Code		
	Enter the authentication code.	

## Figure 6-21 Set General Authentication Code

6. Enter the authentication code.

# **i**Note

The authentication code should contain 8 to 16 characters, including at least two of the following categories: upper case letters, lower case letters, and numbers.

7. Optional: In the Add Resource to Area list, select an area to add the device to.

# **i**Note

You can click Add to add new area(s). For details, refer to Add an Area for Current Site .

- 8. Click OK.
- 9. Optional: Perform the following operations.

Change Password	Select one or more devices, and click <b>Change Password</b> to change the password for the selected devices.	
	<b>i</b> Note	
	If multiple devices have the same password, you can change the password for them simultaneously.	
Delete Device	Select one or more devices, and click <b>Delete</b> to delete the selected devices.	
	<b>i</b> Note	
	If the device which has been linked to the video wall is deleted, the corresponding video wall program cannot be released.	
Search Device(s)	Enter a keyword in the search box on the upper right corner of the page to quickly search the target device(s).	
Set Time Zone	Select one or more devices, and click <b>Time Zone</b> to configure the time zones of the selected devices.	
	You can select <b>Get Device's Time Zone</b> or <b>Manually Set Time Zone</b> according to your requirements.	

## What to do next

After setting the general authentication code on the platform, you should enter the IP address of the platform, registration port number (7600 by default), and the authentication code on the terminal's registration interface. Then the terminal will be added to the platform automatically.

# **Add Online Terminals**

The platform can detect the online terminals (referred to as device in the following pages) on the same LAN as the server, and detect the device IP addresses. Based on this function, you can add the devices to the platform quickly. When the detected devices use the same user name and password, you can add the devices to the platform simultaneously.

## **Before You Start**

Make sure you have downloaded and installed the Web Control on the login page.

## Steps

- 1. On the top navigation bar, select **■** → **Basic Management** → **Device** to enter the device management page.
- 2. On the top, select Device.
- **3.** On the left navigation pane, click **Device and Server**  $\rightarrow$  **Digital Signage Terminal** .
- **4.** In the online device list, select one or multiple devices to be added, and then click **Add to Device List** to enter the Add Device page.
- **5.** Set the basic information.

# iNote

Parameters vary according to the protocol, via which the device is added.

## **Device Serial No.**

Enter the device serial No.

## **Authentication Code**

Enter the authentication code of the device.

# **i**Note

The authentication code should contain 8 to 16 characters, including at least two of the following categories: upper case letters, lower case letters, and numbers.

## **Device Address**

The IP address of the device, which can be obtained automatically.

# iNote

If you add multiple devices simultaneously, this parameter will not be displayed.

## **Device Port**

The port number of the device, which can be obtained automatically.

# **i** Note

If you add multiple devices simultaneously, this parameter will not be displayed.

## **Device Name**

The name of the device, which can be used to describe the device function, location, etc.

# **i**Note

If you add multiple devices simultaneously, this parameter will not be displayed.

## User Name

The admin account (which is created when activating the device) or the non-admin account, such as the operator. If you use a non-admin account to add devices, the permissions might be limited.

### Password

The password of the account.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

## 6. Optional: Set the time zone of the device.

- Select Get Device's Time Zone to get the time zone of the device.
- Select **Manually Set Time Zone** to manually set the time zone of the device, and the time zone settings will be applied to the device automatically.
- 7. Optional: In the Add Resource to Area list, select an area to add the device to.

# **i**Note

You can click Add to add new area(s). For details, refer to Add an Area for Current Site .

- 8. Click Add.
- 9. Optional: Perform the following operations after adding devices.
  - ChangeSelect one or more devices, and click Change Password to change the<br/>password of the selected devices.

	<b>i</b> Note If multiple devices have the same password, you can change the password for multiple devices simultaneously.
Delete Devices	Select one or more devices, and click <b>Delete</b> to delete the selected devices.
	If the device which has been linked to the video wall is deleted, the corresponding video wall program cannot be released.
Search Device(s)	Enter a keyword in the search box in the upper right corner of the page to quickly search the target device(s).
Set Time Zone	Select one or more devices, and click <b>Time Zone</b> to configure the time zone of the selected devices.
	You can select <b>Get Device's Time Zone</b> or <b>Manually Set Time Zone</b> according to your requirements.

# Add Terminal by IP Address

If you know the IP address of the terminal (referred to as device in the following pages) to be added, you can add the device to the platform by specifying the IP address, user name, password, etc.

- On the top navigation bar, select = → Basic Management → Device to enter the device management page.
- 2. On the top, select Device.
- **3.** On the left navigation pane, click **Device and Server**  $\rightarrow$  **Digital Signage Terminal** .
- 4. Click Add → Add Manually to enter the Add Device page.

Add Device	
Basic Information	
Access Protocol	Hikvision OTAP Protocol
	The selected protocol (ISUP or OTAP) should be supported by device. Otherwi
	se, the device might fail to be added.
Adding Mode	IP Address/Domain
	O IP Segment
	○ Batch Import
*Device Address	
*Device Port	8002
*Device Name	
*User Name	admin
	[]
* Password	Ø
	Risky
Time Zone	
🕕 Device Time Zone	● Get Device's Time Zone
	$\bigcirc$ Manually Set Time Zone (The time zone settings will be applied to the d
	Add Add and Continue Cancel

#### Figure 6-22 Add Device Page

5. Select the Access Protocol as Hikvision Private Protocol or Hikvision OTAP Protocol.

# iNote

- Devices of versions earlier than V4.1 does not support being added by Hikvision OTAP Protocol.
- If Hikvision OTAP Protocol is selected, the adding mode is required to select.
- 6. If Hikvision OTAP Protocol is selected, select IP Address/Domain in the Adding Mode list.
- 7. Set the basic information.

#### **Device Address**

Enter the IP address of the device.

#### **Device Port**

Enter the port number of the device.

#### **Device Name**

The name of the device, which can be used to describe the device function, location, etc.

## User Name

The admin account (which is created when activating the device) or the non-admin account, such as the operator. If you use a non-admin account to add devices, the permissions might be limited.

### Password

The password of the account.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

## **Register via WAN IP Address**

The function is available when the device and the platform are not on the same LAN.

- 8. Optional: Set the time zone of the device.
  - Select Get Device's Time Zone to get the time zone of the device.
  - Select **Manually Set Time Zone** to manually set the time zone of the device and the time zone settings will be applied to the device automatically.
- 9. Optional: In the Add Resource to Area list, select an area to add the device to.

# **i**Note

You can click Add to add new area(s). For details, refer to Add an Area for Current Site .

## 10. Click Add.

**11. Optional:** Perform the following operations after adding devices.

Change	Select one or more devices, and click <b>Change Password</b> to change the
Password	password of the selected devices.

# **i**Note

If multiple devices have the same password, you can change the password for multiple devices simultaneously.

DeleteSelect one or more devices, and click Delete to delete the selectedDevicesdevices.

	L_L_Note
	If the device which has been linked to the video wall is deleted, the corresponding video wall program cannot be released.
Search Device(s)	Enter a keyword in the search box on the upper right corner of the page to quickly search the target device(s).
Set Time Zone	Select one or more devices, and click <b>Time Zone</b> to configure the time zone of the selected devices.
	You can select <b>Get Device's Time Zone</b> or <b>Manually Set Time Zone</b> according to your requirements.

# Add Terminals by IP Segment

 $\overline{}$ 

When multiple devices to be added have the same port number, user name, password, and have different IP addresses within a range, you can add devices by specifying the IP segment and some other related parameters.

## **Before You Start**

Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

- On the top navigation bar, select → Basic Management → Device to enter the device management page.
- 2. On the top, select **Device**.
- **3.** On the left navigation pane, click **Device and Server**  $\rightarrow$  **Digital Signage Terminal** .
- 4. Click Add → Add Manually to enter the Add Device page.

Basic Information	
Access Protocol	Hikvision OTAP Protocol V
	The selected protocol (ISUP or OTAP) should be supported by device. Otherw
	se, the device might fail to be added.
Adding Mode	IP Address/Domain
	IP Segment
	Batch Import
*Device Address	Start – End
*Device Port	8002
*User Name	admin
*Password	Ŵ
	Dick
Time Zone	
i Device Time Zone	● Get Device's Time Zone
	Manually Set Time Zone (The time zone settings will be applied to the d
Resource Information	

#### Figure 6-23 Add Device Page

- 5. Select the Access Protocol as Hikvision OTAP Protocol.
- 6. Optional: Select IP Segment in the Adding Mode list.
- 7. Enter the required information.

#### **Device Address**

Enter the start IP address and the end IP address where the devices are located.

#### **Device Port**

The default device port is 8002.

#### User Name

The user name for administrator created when activating the device or the added non-admin users. When adding the device to HikCentral Professional using the non-admin user, your permissions may restrict your access to certain features.

#### Password

The password required to access the device.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- 8. **Optional:** Set the time zone of the device.
  - Select Get Device's Time Zone to get the time zone of the device.
  - Select **Manually Set Time Zone** to manually set the time zone of the device and the time zone settings will be applied to the device automatically.
- 9. Optional: In the Add Resource to Area list, select an area to add the device to.

# **i**Note

You can click Add to add new area(s). For details, refer to Add an Area for Current Site .

10. Click Add.

**11. Optional:** Perform the following operations after adding devices.

Change Password	Select one or more devices, and click <b>Change Password</b> to change the password of the selected devices.
	<b>i</b> Note
	If multiple devices have the same password, you can change the password for multiple devices simultaneously.
Delete Devices	Select one or more devices, and click <b>Delete</b> to delete the selected devices.
	<b>i</b> Note
	If the device which has been linked to the video wall is deleted, the corresponding video wall program cannot be released.
Search for Device(s)	Enter a keyword in the search box on the upper right corner of the page to quickly search the target device(s).
Set Time Zone	Select one or more devices, and click <b>Time Zone</b> to configure the time zone of the selected devices.
	You can select <b>Get Device's Time Zone</b> or <b>Manually Set Time Zone</b> according to your requirements.
### **Batch Import Terminals**

When there are multiple devices to be added, you can edit the predefined template containing the required device information, and import the template to HikCentral Professional to add devices in a batch.

### **Before You Start**

Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

### Steps

- 1. On the top navigation bar, select **■** → **Basic Management** → **Device** to enter the device management page.
- 2. On the top, select **Device**.
- 3. On the left navigation pane, click **Device and Server** → **Digital Signage Terminal** .
- 4. Click Add → Add Manually to enter the Add Device page.
- 5. Select the Access Protocol as Hikvision Private Protocol or Hikvision OTAP Protocol.
- 6. Select Batch Import in the Adding Mode list.
- 7. Click Download Template and save the predefined template (excel file) on your PC.
- **8.** Open the exported template file and enter the required information of the devices to be added in the corresponding column.
- **9.** Click 🗁 and select the edited file.
- **10. Optional:** Set the time zone of the device.
  - -Select Get Device's Time Zone to get the time zone of the device.
  - -Select **Manually Set Time Zone** to manually set the time zone of the device and the time zone settings will be applied to the device automatically.
- 11. Optional: In the Add Resource to Area list, select an area to add the device to.

### **i**Note

You can click Add to add new area(s). For details, refer to Add an Area for Current Site .

### 12. Click Add.

13. Optional: Perform the following operations after adding devices.

Change	Select one or more devices, and click <b>Change Password</b> to change the
Password	password of the selected devices.

## iNote

If multiple devices have the same password, you can change the password for multiple devices simultaneously.

DeleteSelect one or more devices, and click Delete to delete the selectedDevicesdevices.

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	-	inote
$\sim$	$\sim$	

If the device which has been linked to the video wall is deleted, the corresponding video wall program cannot be released.

Search for Device(s)	Enter a keyword in the search box on the upper right corner of the page to quickly search the target device(s).
Set Time Zone	Select one or more devices, and click <b>Time Zone</b> to configure the time zone of the selected devices.
	You can select <b>Get Device's Time Zone</b> or <b>Manually Set Time Zone</b> according to your requirements.

### 6.17.2 Configure Device Display Settings

After adding terminal (called device in the following pages) to the platform, you can configure the display parameters of the device remotely, including the brightness, boot logo, etc.

#### **Before You Start**

Make sure you have added terminal(s) to the platform, and the terminal(s) are online. Refer to <u>Add</u> <u>Digital Signage Terminal</u> for details.

#### Steps

- 1. On the top navigation bar, select **■** → **Basic Management** → **Device** to enter the device management page.
- 2. On the left navigation pane, click **Device and Server** → **Digital Signage Terminal** .
- **3.** Click (a) on the Operation column to enter the device remote configuration page of terminal.
- 4. In the Text on Screen area, set the text related parameters.

#### **Brightness Settings**

Drag the brightness bar to adjust the brightness of the screen, or manually enter the brightness value. The brightness value is 0 to100. The bigger the value, the lighter the screen.

#### **Boot Logo**

After enabled, the logo will be displayed when the terminal starts up. The logo is set on the terminal locally.

#### **Screen Direction**

0

The screen direction is 0° by default.

90

The screen direction will rotate 90° clockwise.

#### 180

The screen direction will rotate 180° clockwise.

### 270

The screen direction will rotate 270° clockwise.

### **Enter the Password to Unlock Screen**

After the screen is locked, the password is required to unlock the screen. The password is set on the terminal locally.

5. In the Timed Startup/Shutdown area, set the timed related parameters.

### Timed Startup / Shutdown

After enabled, you should select the schedule as **Daily Schedule** or **Weekly Schedule**, and then the terminal will start up or shut down according to the schedule.

a. Drag the mouse on the time bar to draw the start up time duration (blue bar) of one day. The terminal will be shut down on the other time period.

## **i**Note

- Supports drawing up to 8 time periods of one day.
- You can click the time period (blue bar), enter the start time and end time of the time period.
- b. You can click **Clear** to clear the wrong time period you draw on the time bar.

### Volume Schedule

After enabled, you should select the schedule as **Daily Schedule** or **Weekly Schedule**, and then the terminal's volume will turned on/off according to the schedule.

a. Drag the mouse on the time bar to draw the start up time duration (blue bar) of one day. The terminal will be shut down on the other time period.

## **i**Note

- Supports drawing up to 8 time periods of one day.
- You can click the time period (blue bar), enter the start time and end time of the time period.
- b. You can click **Clear** to clear the wrong time period(s) you draw on the time bar.
- **6.** In the **Maintenance** area, set whether to enable SADP function. After enabled, the terminal(s) can be detected by the platform via SADP protocol, and be displayed on the online device list.

### **i**Note

- You can enable SADP protocol for either single or multiple terminal(s).
- This function should be supported by the device.
- 7. Optional: In the Maintenance area, click Restore to restore the displaying parameters to the default parameters.
- 8. Click Save to save the configuration.

### 6.17.3 Configure Device Privacy Settings

You can configure the privacy parameters for the device remotely, including event storage mode, authentication result display, picture uploading and storage, and clearing pictures on device, to protect the person's private information.

- On the top navigation bar, select 
   → Basic Management → Device to enter the device management page and then click Device and Server → Digital Signage Terminal on the left navigation pane.
- 2. Select one or multiple device(s), and then click 
  Privacy Settings to enter the Privacy Settings page. You can set the following parameters.

### **Event Storage**

Select the mode of event storage.

### Overwrite

The events stored on the device will be overwritten automatically. For example, if a device can store up to 200 events. When this limit is reached, the first event will be overwritten by the newest one, and then the second will be overwritten.

### **Delete Old Events Regularly**

Set a time period. The events stored on the device during the period will be automatically deleted at intervals of the period.

### **Delete Old Events by Specified Time**

Set a specific time. The events stored on the device before the specific time will be automatically deleted.

### Authentication

Check the items (such as profile photo, name, and employee ID) to be displayed in authentication results.

### Picture Uploading and Storage

Check to enable the features as needed.

### **Upload Recognized or Captured Pictures**

If it is checked, the recognized or captured pictures will be uploaded to the system.

### Save Recognized or Captured Pictures

If it is checked, the recognized or captured pictures will be saved to the devices.

### **Clear Pictures Stored on Device**

### **Clear Face Pictures**

Click **Clear** to clear all face pictures.

### **Clear Recognized or Captured Pictures**

Click Clear to clear all recognized pictures or captured pictures.

3. Click **Save** to save the configuration.

### 6.17.4 Configure Device Parameters Remotely

After adding terminal (called device in the following pages) to the system, you can configure the parameters of the device remotely, including configuring built-in camera's parameters, linking external camera, configuring displaying settings and other parameters.

### **Configure Built-In Camera Parameters**

Built-in camera is the camera built in the terminal. After adding a terminal to the platform, you should configure parameters for the built-in camera, such as device name, function, and face similarity.

### **Before You Start**

Make sure at least one terminal is added to the platform, and make sure the terminal is online.

### Steps

- 1. On the top navigation bar, select ■ → Basic Management → Device to enter the device management page.
- 2. On the left navigation pane, click Device and Server → Digital Signage Terminal .
- **3.** Click (a) on the Operation column to enter the device remote configuration page of terminal.
- 4. In the Linked Device area, click Built-In Camera to enter the camera parameters settings page.

### 5. Set the parameters.

### Device Name

The device name of the built-in camera.

### Live View

The live view of the camera will be displayed in the live view window of the normal programs.

### Similarity

Set the face similarity. When the captured face picture's similarity reaches the value, it will be regarded as comparison succeeded.

### **Recognition Distance**

It is used to control the recognition distance between the person and camera.

### Wearing Mask

Select Yes or No from the drop-down list.

Yes: The camera will recognize persons wearing masks.

No: The camera will not recognize persons wearing masks.

### Mask Detection

Check **Mask Detection**, then when the camera detects people without masks, the corresponding prompt will be displayed on the terminal.

### Face Detection Frame

Check **Face Detection Frame**, then when the camera detects a face, a frame will be displayed on the terminal.

#### **Quick Capture**

Check **Quick Capture**, then the camera can recognize and capture a face more frequently even if the face is far away.

6. Click Save to save the above settings.

### Link External Device to Terminal

After adding terminals to the platform, you can link external devices such as cameras to the terminals for attendance, live view, or temperature screening.

### **Before You Start**

- Make sure the external device has been installed properly.
- Make sure at least one online terminal is added to the platform.

### Steps

- 1. On the top navigation bar, select 
  → Basic Management → Device to enter the device management page.
- 2. On the left navigation pane, click Device and Server → Digital Signage Terminal .
- **3.** Click (a) in the Operation column of the online device to enter the remote configuration page of the terminal.
- 4. In the Linked Device area, click Add to enter the Add Device page.

Add Device	×
Adding Mode	
Manually Add	
Get from Encoding Device	
Device Address *	
Device Port *	
8000	
Device Manage	
Device Name -	
User Name *	
Password *	
Password	٢
	Risky
Channel No. * 🕖	
Please select.	~
Connect Device	
Connect	
Add Device Cancel	

Figure 6-24 Add Device

- 5. Select the adding mode as Manually Add or Get From Encoding Device.
- 6. Optional: Set the following parameters when setting the adding mode as Manually Add.

### **Device Address**

The IP address of the device.

#### **Device Port**

The port number of the device. By default, it is 8000.

### **Device Name**

The name of the device, which can be used to describe the function, location, etc., of the device.

### User Name

The user name of logging into the device.

### Password

The password of the device.

- 7. Optional: Select an encoding device from the list when setting the adding mode as Get From Encoding Device.
- **8.** Select the channel number of the device to be added to the terminal from the drop-down list.
- 9. Optional: Click Connect to connect to the device.

### **i**Note

- If you set the adding mode as **Get From Encoding Device**, the device should be online.
- After connecting to the device, you can configure the function for the selected channel. For details, refer to *Configure Built-In Camera Parameters*.

### 10. Click Add Device.

### **Configure More Parameters**

On the remote configuration page of terminal, you can configure other parameters except for builtin camera and external camera, such as basic information, time settings, device operations, timed configuration and maintenance.

## **i**Note

On the upper-right corner of the configuration page, you can click **Copy To** to copy the configuration of the current device to other devices.

### **Basic Information**

### **Device Address**

Display the IP address of the terminal by default.

### Subnet Mask

Display the subnet mask of the terminal by default.

### Gateway

Display the gateway of the terminal by default.

### **Time Settings**

Click 📇 to customize the time settings. You can also select **Sync with Server Time** to synchronize time from the server.

### **Device Operation, Timed Settings and Maintenance**

The display settings of the terminal, refer to **Configure Device Display Settings** for details.

### 6.17.5 Upgrade Device Firmware

According to the firmware version of the added information release terminals, you can upgrade the firmware version for them. The following upgrade methods are supported: upgrade via current Web Client, upgrade via Hik-Connect, and upgrade the old device version.

### Upgrade Device Firmware via Current Web Client

You can upgrade device firmware via the current Web Client.

### **Before You Start**

Prepare the firmware package and store the package in the local disk of the PC running the Web Client.

### Steps

- In the top left corner of Home page, select 
  → Basic Management → Device → Firmware
  Upgrade .
- 2. Select the Via Current Web Client tab.
- 3. In the Upgrade By field, select the upgrade method.
- **4.** In the **Simultaneous Upgrade** field, set the maximum number of devices for simultaneous upgrade.

### Example

If you set the value to 5, up to 5 devices can be selected for batch upgrade.

- **5.** Click  $\Box$  to select the firmware upgrade package.
- 6. Click Next.

The devices to be upgraded are displayed in the list.

- 7. Select the devices to be upgraded.
- 8. Select an upgrade schedule to upgrade the selected device(s).
  - Select Upgrade Now from the Upgrade Schedule drop-down list to start upgrade.
  - Select **Custom** from the **Upgrade Schedule** drop-down list and then customize a time period to upgrade the selected device(s).
- 9. Click OK to save the firmware upgrade settings.

The upgrade task list will be opened.

### What to do next

Click Upgrade Tasks on the upper-right corner of the page to view the upgrade tasks and status.

### **Upgrade Device Firmware via Hik-Connect**

You can upgrade firmwares of devices added to the platform. The supported device types include encoding devices, access control devices, security control devices, and so on.

### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  **Basic Management**  $\rightarrow$  **Device**
- 2. Select Firmware Upgrade on the left.
- 3. Select the Via Hik-Connect tab.
- 4. In the Device Access Protocol field, select the relevant protocol.
- 5. In the Upgrade By field, select the upgrade method.

# iNote

You can hover the cursor to  ${}_{\odot}$  and view explanations of upgrade methods.

6. Set the maximum number of devices for simultaneous upgrade.

### Example

For example, if you set the value to 5, up to 5 devices can be selected for batch upgrade.

7. Click Next.

The upgradable devices will be displayed.

- 8. Select the devices to be upgraded.
- 9. Select the upgrade schedule.
  - Select **Upgrade Now** to upgrade devices now.
  - Select **Custom** to customize a time period to upgrade devices.

Device firmware starts upgrading.

**10.** Click **OK** to save the firmware upgrade settings.

The upgrade task list will be open.

**11. Optional:** In the top right corner of firmware upgrade page, click **Upgrade Tasks** to view the task details and control the task status.

### **Upgrade Old Device Firmware**

For the terminal whose firmware version is old, the platform can automatically detect this terminal need to be upgraded, and you can manually upgrade the terminal's firmware.

On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device to enter the device management page, and then click Device and Server  $\rightarrow$  Digital Signage Terminal / Interactive Flat Panel on the left navigation pane.

The icon  $\underline{\Lambda}$  beside the terminal name indicates this terminal's firmware is old and firmware upgrade is required. Click  $\underline{\Lambda}$  to enter the Upgrade Device page.

Select the terminal(s) to be upgraded, click **Local File** to select the firmware package, and then click **Upgrade** to start upgrading.

## 6.18 Manage Interactive Flat Panel

You can add interactive flat panels by auto registration on device and general authentication code. After adding interactive flat panels to the platform, you can configure, manage and control them as needed.

### 6.18.1 Add Online Interactive Flat Panel

If you have registered the interactive flat panel (referred to as device in the following pages) online on the Integrated Control App, the device can be displayed in the online device list on the platform. You can then add the device to the platform. If the online devices use the same authentication code, you can add them to the platform simultaneously.

### **Before You Start**

Make sure you have downloaded and installed the Web Control on the login page.

### Steps

- 1. On the top navigation bar, select ■ → Basic Management → Device to enter the device management page.
- 2. On the top, select Device.
- 3. On the left navigation pane, click **Device and Server** → Interactive Flat Panel .
- **4.** In the online device list, select one or multiple devices to be added, and then click **Add to Device List** to enter the Add Interactive Flat Panel page.
- **5.** Set the basic information.

### **i**Note

- If you add one device, the device serial number will be displayed automatically. You should configure the authentication code and the device name.
- If you add multiple devices, the device serial number and the device name will be displayed automatically. You should configure the authentication code.

### **Authentication Code**

Enter the authentication code of the device.

## **i**Note

The authentication code should contain 8 to 16 characters, including at least two of the following categories: upper case letters, lower case letters, and digits.

#### **Device Name**

Name for the device, which can be used to describe the device function and location.

6. Optional: Set the time zone of the device.

- Select **Get Device's Time Zone** to get the time zone of the device.
- Select **Manually Set Time Zone** to manually set the time zone of the device and the settings will be applied to the device automatically.
- 7. Optional: Switch on Add Resource to Area to import the resources of the added devices to an area.

### iNote

You can create a new area by the device name or select an existing area. Also, you can click **Add** to add new area(s). For details, refer to <u>Add an Area for Current Site</u>.

- 8. Click Add.
- 9. Optional: Perform the following operations.
  - **Delete Device** Select one or more devices, and click **Delete** to delete the selected devices.
    - Set Time Zone Select one or more devices, and click Time Zone to configure the time zone of the selected devices. You can select Get Device's Time Zone or Manually Set Time Zone as needed.
       Search Device Enter keywords in the upper right corner to search the target device(s). Click a device to edit its basic information and time zone settings if needed.

## 6.18.2 Add Interactive Flat Panel by Device Serial No.

You can add the interactive flat panel (referred to as device in the following pages) to the platform by entering the device serial number, the authentication code, etc.

### **Before You Start**

- Make sure you have activated the device. For details, refer to <u>Create Password for Inactive</u> <u>Device(s)</u>.
- Make sure you have configured the IP address for receiving device information on the platform, and select the current NIC as the address for receiving device information. Refer to <u>Set IP</u> <u>Address for Receiving Device Information</u> for details.

### Steps

- 1. On the top navigation bar, select **■** → **Basic Management** → **Device** to enter the device management page.
- 2. On the top, select Device.
- **3.** On the left navigation pane, click **Device and Server**  $\rightarrow$  **Interactive Flat Panel** .
- 4. Click Add to enter the Add Interactive Flat Panel page.

Add Interactive Flat Pa	nel
Basic Information	
*Device Ser	ial No.
*Authentication	n Code
* Device	Name
Time Zone	
Device Time	e Zone • Get Device's Time Zone Manually Set Time Zone (The time zone settings will be applied to the d
Resource Information	
<ul> <li>Add Resource t</li> </ul>	o Area
	*Area <ul> <li>Create Area by Device Name</li> <li>Existing Area</li> </ul>
	Add Add and Continue Cancel

Figure 6-25 Add Interactive Flat Panel

### **5.** Set the basic information.

#### **Device Serial No.**

Enter the device serial No.

#### **Authentication Code**

Enter the authentication code of the device.

## **i**Note

The authentication code should contain 8 to 16 characters, including at least two of the following categories: upper case letters, lower case letters, and digits.

#### **Device Name**

Name for the device, which can be used to describe the device function and location.

- 6. Optional: Set the time zone of the device.
  - Select Get Device's Time Zone to get the time zone of the device.
  - Select **Manually Set Time Zone** to manually set the time zone of the device and the settings will be applied to the device automatically.
- 7. Optional: Switch on Add Resource to Area to import the resources of the added devices to an area.

## iNote

You can create a new area by the device name or select an existing area. Also, you can click **Add** to add new area(s). For details, refer to <u>Add an Area for Current Site</u>.

- **8.** Finish adding the device.
  - Click **Add** to add the current device and back to the device list page.
  - Click Add and Continue to add the current device and continue to add other devices.
- 9. Optional: Perform the following operations.

Delete Device	Select one or more devices, and click <b>Delete</b> to delete the selected devices.
Set Time Zone	Select one or more devices, and click <b>Time Zone</b> to configure the time zone of the selected devices.
	You can select <b>Get Device's Time Zone</b> or <b>Manually Set Time Zone</b> as needed.
Search Device	Enter keywords in the upper right corner to search for the target device(s).
Edit Device	Click a device to edit its basic information and time zone settings if needed.

### What to do next

Register the interactive flat panel online: Enter the IP address of the platform, device name, registration port No. (7660 by default), and the authentication code on the Integrated Control App on the device. Then the device will be added to the platform automatically.

### 6.18.3 Enable General Authentication Code

You can enable and set the general authentication code on the platform, and then enter the authentication code on the interactive flat panel (referred to as device in the following pages). By this method, you can add the device to the platform.

### Steps

- 1. On the top navigation bar, select **■** → **Basic Management** → **Device** to enter the device management page.
- 2. On the top, select Device.
- 3. On the left navigation pane, click Device and Server  $\rightarrow$  Interactive Flat Panel .
- 4. Click Auto Registration → Add by Configuring General Authentication Code on Platform .
- 5. Switch on General Authentication Code Settings.

General Authentication Code		
General Authentication Code		
	Enter the authentication code.	
Resource Information		
<ul> <li>Add Resource to Area</li> </ul>		
*Area	○ Create Area by Device Name	
	Existing Area	
	ок	

Figure 6-26 Set General Authentication Code

6. Enter the authentication code.

### **i**Note

The authentication code should contain 8 to 16 characters, including at least two of the following categories: upper case letters, lower case letters, and digits.

- 7. **Optional:** Import the resources of the device to the area.
  - 1) Switch on Add Resource to Area.
  - 2) Select Create Area by Device Name or Existing Area.

### **Create Area by Device Name**

Create a new area by the device name.

#### **Existing Area**

Select an existing area from the area list.

### **i**Note

You can create a new area by the device name or select an existing area. Also, you can click **Add** to add new area(s). For details, refer to <u>**Add** an **Area for Current Site**</u>.

- 8. Click Save.
- 9. Optional: Perform the following operations.
  - **Delete Device** Select one or more devices, and click **Delete** to delete the selected devices.
  - **Set Time Zone** Select one or more devices, and click **Time Zone** to configure the time zones of the selected devices.

	You can select <b>Get Device's Time Zone</b> or <b>Manually Set Time Zone</b> as needed.
Search Device	Enter keywords in the upper right corner to search for the target device(s).
Edit Device	Click a device to edit its basic information and time zone settings if needed.
Refresh Device List	Click <b>Refresh</b> to refresh the device list.

#### What to do next

Register the interactive flat panel online: Enter the IP address of the platform, device name, registration port No. (7660 by default), and the authentication code on the Integrated Control App on the device. Then the device will be added to the platform automatically.

### 6.19 Manage BACnet Device

You can add BACnet devices to the platform via two methods: adding online devices and adding devices by device instance No. After adding BACnet devices, you can manage them including editing, searching, deleting, etc.

### 6.19.1 Add Online BACnet Device

You can add online BACnet devices to the platform. After adding devices, you can refresh devices, delete devices, etc.

### **Before You Start**

- Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required for connecting the devices to the HikCentral Professional via network.
- The devices to be added should be activated. Refer to <u>Create Password for Inactive Device(s)</u> for details.

### Steps

- On the top navigation bar, select → Basic Management → Device to enter the device management page.
- **2.** On the left navigation pane, click **Device and Server**  $\rightarrow$  **BACnet Device** .
- **3. Optional:** In the Online Device area, select a network type.

### Server Network

As the default selection, the detected online devices on the same local subnet with the SYS server will be listed in the Online Device area.

#### Local Network

The detected online devices on the same local subnet with the Web Client will be listed in the Online Device area.

- **4.** Check one or more BACnet devices, and click **Add to Device List** to enter the Add BACnet Device page.
- 5. Optional: Edit the device instance number and device name which are shown automatically.

## **i**Note

Skip this step if you have selected more than one device previously.

6. Optional: Click v to select a time zone from the drop-down list.

### **i**Note

You can click **View** to view the details of the current time zone.

7. Optional: Switch on Add Resource to Area to add the resources of the device to an area.

### **i**Note

You can click **Create Area by Device Name** to create a new area by the device name, or click **Existing Area** to select an existing area from the list.

### 8. Click Add.

9. Optional: Perform the following operations after adding the devices.

Edit Device	Click the device instance No., in the Device Instance No., column to edit the device.
Delete Device	Select one or multiple devices and click <b>Delete</b> to delete them.
Refresh Device	Click I or in the Operation column to refresh a single device. Click <b>Refresh All</b> to refresh all devices in the list.
Search for Device	Enter keyword(s) in the Search box in the top right corner, and click ${\it Q}$ (or press the Enter key) to search for the target device(s).

### 6.19.2 Add BACnet Device by Device Instance No.

You can add BACnet devices to the platform by entering device instance No. and other parameters. After adding devices, you can refresh devices, delete devices, etc.

### **Before You Start**

Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required for connecting the devices to the HikCentral Professional via network.

### Steps

- On the top navigation bar, select → Basic Management → Device to enter the device management page.
- **2.** On the left navigation pane, click **Device and Server**  $\rightarrow$  **BACnet Device** .
- **3.** Click **Add** to enter the Add BACnet Device page.
- **4.** Enter device instance No., and device name.
- **5. Optional:** Click  $\vee$  to select a time zone from the drop-down list.

## **i**Note

You can click **View** to view the details of the current time zone.

6. Switch on Add Resource to Area to add the resources of the device to an area.

## iNote

You can click **Create Area by Device Name** to create a new area by the device name, or click **Existing Area** to select an existing area from the list.

### 7. Add the device.

- Click Add to add the current device and return to the device list.
- Click Add and Continue to add the current device and continue to add other device(s).
- **8. Optional:** Perform the following operations after adding the devices.

Edit Device	Click the device instance No., in the Device Instance No., column to edit the device.
Delete Device	Select one or multiple device(s) and click <b>Delete</b> to delete.
Refresh Device	Click of in the Operation column to refresh a single device. Click <b>Refresh All</b> to refresh all devices in the list.
Search for Device	Enter keyword(s) in the Search box in the top right corner, and click $\bigcirc$ (or press the Enter key) to search for the target device(s).

### 6.20 Manage Smart Wall

Smart wall can provide security personnel with a rich visual overview of the areas you want to keep an eye on. Before displaying the video on smart wall, you need to set up smart wall firstly, and you can also edit, delete smart wall or manage decoding devices here.

This mainly includes the following:

- Decoding devices that can be added to the system and used for decoding the video stream from the encoding devices.
- Virtual smart wall that defines the layout and the name of the smart wall.
- Link between the decoding outputs of the decoding device and the windows of the smart wall.

### 6.20.1 Add Decoding Device

The decoding devices can be added to the system for linking with the smart wall. You can add online decoding devices with the IP addresses within SYS server's or Web Client's subnet, and can also add decoding devices by IP address, IP segment, or by port segment.

### Add Online Decoding Device

The system can perform an automated detection for available decoding devices on the network where the Web Client or SYS server is located, which makes the devices' information about themselves (e.g., IP address) recognized by the system. Based on the information, you can add the devices quickly.

### **Before You Start**

Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required for connecting the devices to the HikCentral Professional via network.

### Steps

### iNote

- For Google Chrome, you should install the SADP service according to the instructions and then the online device detection function is available.
- For Firefox, you should install the SADP service and import the certificate according to the instructions and then the online device detection function is available.
- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. On the left pane, click Device and Server → Smart Wall .
- 3. Below Decoding Device, click Add to enter the Add Decoding Device page.
- 4. Select Online Device as Adding Mode.
- 5. In the Online Device area, select a network type.

#### Server Network

The detected online devices in the same local subnet with the SYS server will be listed.

#### Local Network

The detected online devices in the same local subnet with the Web Client will be listed. 6. Select the device(s) to be added.

## iNote

- For the inactive device, you need to create the password for it before you can add it properly. For detailed steps, see .
- If the detected devices have the same password and user name, you can add multiple devices at a time. Otherwise, you can add them one by one.
- 7. Optional: Switch on Set Distributed Node if needed, and select a device from the drop-down list as the main node.

## **i**Note

- It is generally used for scenarios such as large-scale command centers and exhibition halls which require thousands of decoding outputs.
- You should specify one device as the main node of the distributed devices, whereas the other devices added at the same time will become normal nodes by default. You can add new nodes to the main node later via the device editing page by clicking Add in the Node Details field, or via the decoding device list by hovering over the main node and clicking +.

### 8. Enter the required information.

### User Name

The user name for administrator account created when activating the device or the added non-admin account such as operator. When adding the device to HikCentral Professional using the non-admin account, your permissions may restrict your access to certain features.

### Password

The password required to access the account.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

9. Finish adding the decoding device.

- Click Add to add the decoding device and back to the decoding device list page.
- Click Add and Continue to save the settings and continue to add other decoding devices.
- **10. Optional:** Perform the following operations after adding the decoding device.

View Decoding Output	Click > to show the decoding outputs. You can view the output resolution and linking status after linking the output to smart wall. For details about linking decoding output with smart wall, see <u>Add</u> <u>Smart Wall</u> .
Edit Decoding Device	Click $\swarrow$ to edit information about the decoding device. You can also modify the network location as LAN IP address or WAN IP address according to the type of the network where the device is, and the names of the local signal sources.
Remote Configuration	Click $\cdots$ $\rightarrow$ $\textcircled{o}$ to set the remote configurations of the device.

	<b>I</b> Note For detailed operations, see the user manual of the device.
Delete Device Configure Cascade	Click $\cdots \rightarrow \times$ to delete the device. Click $\mathbb{P}_{\mathbb{C}}^n$ behind the added video wall controller to enter the Cascading page. See <u>Configure Cascade</u> for details.

### Add Decoding Device by IP Address

When you know the IP address of the decoding device to add, you can add the device to your system by specifying IP address, user name, password and other related parameters. This adding mode requires you to add the devices one by one, so it is a good choice if you only want to add a few devices and know all the details mentioned above.

### **Before You Start**

Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

### Steps

- 1. On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. On the left pane, click Device and Server → Smart Wall .
- 3. Below Decoding Device, click Add to enter the Add Decoding Device page.
- 4. Select IP Address as Adding Mode.

Add Decoding Device	
Adding Mode	
	Online Device
	IP Address
	O IP Segment
	O Port Segment
Basic Information	
*Access Protocol	Hikvision Private Protocol
*Device Address	
* Device Port	8000
*Device Name	
<ul> <li>Set as Distributed Main Node</li> </ul>	
*User Name	admin
*Password	Password @
	Risky
	Add Add and Continue Cancel

Figure 6-27 Add Decoding Device Page

**5.** Enter the required information.

### **Access Protocol**

Select Hikvision Private Protocol to add the devices.

#### **Device Address**

The IP address of the device.

### **Device Port**

The port number on which to scan. The default is 8000.

If the device is located behind a NAT (Network Address Translation)-enabled router or a firewall, you may need to specify a different port number. In such cases, remember to configure the router/firewall so it maps the port and IP address used by the device.

#### **Device Name**

Create a descriptive name for the device. For example, you can use an alias that can show the location or feature of the device.

#### User Name

The user name for administrator account created when activating the device or the added non-admin account such as operator. When adding the device to HikCentral Professional using the non-admin account, your permissions may restrict your access to certain features.

### Password

The password required to access the account.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

6. Optional: Check Set Distributed Node to set the device as the main node of distributed devices.

## **i**Note

- It is generally used for scenarios such as large-scale command centers and exhibition halls which require thousands of decoding outputs.
- You can add nodes to the main node later via the device editing page by clicking Add in the Node Details field, or via the decoding device list by hovering over the main node and clicking + .
- 7. Finish adding the device.
  - Click **Add** to add the decoding device and back to the decoding device list page.
- Click Add and Continue to save the settings and continue to add other decoding devices.
- **8. Optional:** Perform the following operations after adding the decoding device.

View Decoding Output	Click $>$ to show the decoding outputs. You can view the output resolution and linking status after linking the output to smart wall. For details about linking decoding output with smart wall, see <u>Add Smart</u> <u>Wall</u> .
Edit Decoding Device	Click $\swarrow$ to edit information about the decoding device. You can also modify the network location as LAN IP address or WAN IP address according to the type of the network where the device is, and the names of the local signal sources.
Remote	Click … → 😳 to configure device remotely.
Configuration	<b>I</b> Note For detailed operations, see the user manual of the device
Delete	Click $\cdots$ $\rightarrow$ $\times$ to delete the device.

Configure CascadeClick C: beside the added video wall controller to enter the Cascading<br/>page. See Configure Cascade for details.

### Add Decoding Devices by IP Segment

If multiple decoding devices to be added have the same port number, user name and password, but have different IP addresses, which are within a range, you can select this adding mode, and specify the IP range where your devices are located, and other related parameters. The system will scan from the start IP address to the end IP address for the devices in order to add them quickly.

### **Before You Start**

Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required for connecting the devices to the HikCentral Professional via network.

### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. On the left pane, click Device and Server → Smart Wall .
- 3. Below Decoding Device, click Add to enter the Add Decoding Device page.
- 4. Select IP Segment as Adding Mode.
- **5.** Enter the required information.

### **Access Protocol**

Select Hikvision Private Protocol to add the devices.

### **Device Address**

Enter the start IP address and end IP address where the devices are located.

### **Device Port**

The same port number of the devices. By default, the device port No. is 8000.

### User Name

The user name for administrator account created when activating the device or the added non-admin account such as operator. When adding the device to HikCentral Professional using the non-admin account, your permissions may restrict your access to certain features.

### Password

The password required to access the account.

# **A**Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change

your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

6. Optional: Switch on Set Distributed Node if needed, and select a device from the drop-down list as the main node.

## ∎Note

- It is generally used for scenarios such as large-scale command centers and exhibition halls which require thousands of decoding outputs.
- You should specify one device as the main node of the distributed devices, whereas the other devices added at the same time will become normal nodes by default. You can add new nodes to the main node later via the device editing page by clicking Add in the Node Details field, or via the decoding device list by hovering over the main node and clicking + .
- 7. Finish adding the device.
  - Click **Add** to add the decoding device and back to the decoding device list page.
- Click Add and Continue to save the settings and continue to add other decoding devices.
- **8. Optional:** Perform the following operations after adding the decoding device.

View Decoding Output	Click $>$ to show the decoding outputs. You can view the output resolution and linking status after linking the output to smart wall. For details about linking decoding output with smart wall, see <u>Add Smart</u> <u>Wall</u> .
Edit Decoding Device	Click $\swarrow$ to edit information about the decoding device. You can also modify the network location as LAN IP address or WAN IP address according to the type of the network where the device is, and the names of the local signal sources.
Remote	Click … →  to configure device remotely.
Configuration	<b>i</b> Note
	For detailed operations, see the user manual of the device.
Delete	Click $\cdots$ $\rightarrow$ $\times$ to delete the device.
Configure Cascade	Click 🖫 beside the added video wall controller to enter the Cascading page. See <u>Configure Cascade</u> for details.

### Add Decoding Devices by Port Segment

When multiple decoding devices to add have the same IP address, user name and password, but have different port numbers, which are within a range, you can select this adding mode and specify the port range, IP address, user name, password, and other related parameters to add them.

### Before You Start

Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. On the left pane, click Device and Server → Smart Wall .
- **3.** Below **Decoding Device**, click **Add** to enter the Add Decoding Device page.
- 4. Select Port Segment as Adding Mode.
- **5.** Enter the required information.

### Access Protocol

Select Hikvision Private Protocol to add the devices.

### **Device Address**

The same IP address where the devices are located.

### **Device Port**

Enter the start port number and the end port number on which to scan.

### User Name

The user name for administrator account created when activating the device or the added non-admin account such as operator. When adding the device to HikCentral Professional using the non-admin account, your permissions may restrict your access to certain features.

### Password

The password required to access the account.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

### 6. Finish adding the device.

- Click Add to add the decoding device and back to the decoding device list page.
- Click Add and Continue to save the settings and continue to add other decoding devices.

After adding the decoding device, the device will display in the list on Decoding Device panel. **7. Optional:** Perform the following operations after adding the decoding device.

View DecodingClick > to show the decoding outputs. You can view the outputOutputresolution and linking status after linking the output to smart wall. For

	details about linking decoding output with smart wall, see <u>Add Smart</u> <u>Wall</u> .
Edit Decoding Device	Click <u></u> to edit information about the decoding device. You can also modify the network location as LAN IP address or WAN IP address according to the type of the network where the device is, and the names of the local signal sources.
Remote	Click — →  to configure device remotely.
Configuration	iNote
	For detailed operations, see the user manual of the device.
Delete	Click $\cdots$ $\rightarrow$ $\times$ to delete the device.
Configure Cascade	Click 🖫 beside the added video wall controller to enter the Cascading page. See <i>Configure Cascade</i> for details.

### 6.20.2 Configure Cascade

In some actual scenarios for large screen display, the screen number of the smart wall will exceed the decoding output number of one decoder, or the cross-decoder functions such as roaming and spanning are required. You can cascade two decoders with video wall controller to meet various display demands.

### **Before You Start**

- Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- The decoders' interfaces have be connected with the video wall controller's using the matched wires.
- The decoders and video wall controller are added to the HikCentral Professional. Refer to <u>Add</u> <u>Decoding Device</u> for details.

Perform this task when you need to configure cascade for the decoding devices as follows.





### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. On the left pane, click Device and Server  $\rightarrow$  Smart Wall .
- **3.** Click  $\square_{\square}$  behind the added video wall controller to enter the Cascading page.

### iNote

Only video wall controller DS-C10S, DS-C10S-T, and DS-C30S support this function.

- 4. Select the signal channel of the video wall controller and click  $\Box_{1}$  .
- **5.** Select the decoding output of the decoders to set it as the signal input of the video wall controller.

## iNote

If the decoders are cascaded with video wall controller, the spared decoding outputs of the decoders cannot be used to display on smart wall any more.

6. Click Save to save the cascade.

### Result

After configuring cascade, you need to add a smart wall and link the decoding outputs of the video wall controller to display the signal outputs of the two decoders on the smart wall.

### 6.20.3 Add Smart Wall

You can add the smart wall to the system and configure its rows and columns.

### Steps

**1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .

- 2. On the left pane, click Device and Server  $\rightarrow$  Smart Wall .
- 3. Below Smart Wall, click Add to enter the Add Smart Wall page.

🔶 Add Smart Wall	
*Smart Wall Name	Smart Wall1
*Smart Wall Type	۵u (۵
	⊖ LED
*Row × Column	3 X 2 Ceer
	+
	3×2
	Add Cancel

Figure 6-29 Add Smart Wall Page

- 4. Set the name for the smart wall.
- **5.** If the smart wall type is **LED**, select the max. resolution of the single output in the drop-down list.

## **i**Note

You can also select **Customize** to customize the resolution.

- 6. Set the row number and the column number.
- 7. Click Add.
- 8. Optional: Perform the following operations after adding the smart wall.

Link Decoding Output with Window	For details about the operations, see <u>Link Decoding Output with</u> <u>Window</u> .
Edit Smart Wall	Click $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
Delete Smart Wall	Click $\times$ to delete the smart wall.
Set Default Stream Type	For details about setting the default stream type for cameras, refer to <u>Set Default Stream Type for Cameras on Smart Wall</u> .

### 6.20.4 Link Decoding Output with Window

After adding the decoding device and smart wall, you should link the decoding device's decoding output to the window of the smart wall.

### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  **Basic Management**  $\rightarrow$  **Device** .
- 2. On the left pane, click Device and Server → Smart Wall .
- **3.** Click > in front of a decoding device to show its decoding outputs.

- **4.** Click > in front of a smart wall to show its windows.
- **5.** Drag the decoding output from the Decoding Device panel to the display window of the smart wall, to configure a one-to-one correspondence.

## **i**Note

You can also press the Ctrl key and Alt key at the same time, and select two decoding outputs. All decoding outputs between the two outputs will also be selected, then you can drag all outputs to the display window.

ecod	ing Device			Smart Wall	
+ Ad	ld			+ Add 🛛 🕸 Stream Type Settings	
>		_		> LCD	∠ ×
>	<b>a</b>	9	2		<u> </u>
				Resolution Settings Audio Port Settings Back	ground Settings Decoding Output No
~	📾 172.72.76(000)	2			
	BNC_1	BNC_2			
	Unlinked	Unlinked		HDMI_2_1	HDMI_2_2
	HDMI_1	HDMI_2	S	1080P_60HZ(1920*1080)	1080P_60HZ(1920*1080)
	Linked	Linked		Unknown	Unknown
	HDMI_3	HDMI_4	Ð		
	Linked	Linked			
>	🖨 172722398880 🔘	L			
>		_		Drag a decoding output to a smart wall to complete the bo	

### Figure 6-30 Link Decoding Device with Window

**6. Optional:** Perform the following operations after linking the decoding output with the window.

Cancel Linkage	Click 🗙 on the top right corner of each window to release the linkage.		
Set Resolution	Click <b>Resolution Settings</b> to select a decoding output resolution from the drop-down list.		
Set Audio Port	Click Audio Port Settings to select an audio port.		
Set Background	<ul> <li>a. Click Background Settings.</li> <li>b. Enable Background.</li> <li>c. Select background type.</li> <li>If the type is Color, set the background color below.</li> <li>If the type is Background Picture, click Upload Picture to upload background pictures. Up to 64 pictures can be uploaded.</li> <li>d. Click Save.</li> </ul>		
Set Decoding Output No. Displayed on Screen	Click <b>Decoding Output No. Displayed on Screen</b> . After it is clicked, the decoding output No. will be displayed on the screen for 30 to 60 seconds.		

### 6.20.5 Set Default Stream Type for Cameras on Smart Wall

According to the actual screen size, display effect, network bandwidth, or other requirements, you can set the default stream type for cameras displayed on smart wall, including main stream and sub-stream. You can also set a threshold about window division mode to switch between main stream and sub-stream automatically. The default stream type is effective for all cameras decoded and displayed on smart wall firstly.

On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device . Click Device and Server  $\rightarrow$  Smart Wall on the left pane, and then click Stream Type Settings below Smart Wall.

### iNote

For 69 series cameras, you should turn off the configuration of setting stream types on the device before setting the stream type on the Web Client.



Figure 6-31 Set Default Stream Type for Cameras on Smart Wall

### **Main Stream**

Main stream provides higher quality video, higher resolution, but brings about higher bandwidth usage. If you select main stream as default type, the live video streams of all cameras will be decoded and displayed on smart wall in main stream mode.

### Sub-Stream

Sub-stream can save on bandwidth, but the video quality is lower than main stream. If you select sub-stream as default type, the live video streams of all cameras will be decoded and displayed on Smart Wall in sub-stream mode.

### Auto-Switch Stream Type

If a window's proportion of the smart wall is larger than the configured threshold, the stream type will be main stream. If the proportion is smaller than the threshold, it will be switched to sub-stream. For example, if you set the threshold as ¼, when the window division turns to 5-window from 2-window, the stream type will be switched from main-stream to sub-stream.

## 6.21 Manage IP Speakers

You can add the IP speakers to the platform via multiple methods such as adding by IP address and IP segment. After that, you can manage the added IP speakers, including editing and deleting devices, configuring devices remotely, changing devices' passwords, etc.

### 6.21.1 Add Detected Online IP Speakers

The platform can automatically detect the available IP speakers on the same network where the Web Client or the SYS server is located, which makes the devices' information (e.g., IP address) recognized by the platform. Based on the information, you can add the devices quickly.

You can add one online device at a time, or add multiple online devices in a batch.

### **i**Note

You should install the web control according to the instructions and then the online device detection function is available.

### Add a Detected Online IP Speaker

For the detected online IP speakers, you can add the device one by one to HikCentral Professional by specifying its user name, password and some other parameters.

### **Before You Start**

- Make sure the IP speakers to be added are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- The devices to be added should be activated. Refer to <u>Create Password for Inactive Device(s)</u> for details.

### Steps

- 2. On the left navigation pane, click Device and Server  $\rightarrow$  IP Speaker .
- **3. Optional:** In the Online Device area, select a network type to filter the detected online devices.

### Server Network

The detected online devices on the same local subnet with the SYS server will be listed in the Online Device area.

### Local Network

The detected online devices on the same local subnet with the Web Client will be listed in the Online Device area.

**4.** Select an active device to be added.

- 5. Click Add to Device List to open the Add Online Device window.
- 6. Set the required information.

### **Device Address**

The IP address of the device, which displays automatically.

#### **Device Port**

The port number of the device, which displays automatically. The default port number is 8000.

#### **Device Name**

Create a descriptive name for the device. For example, you can use an alias that can show the location or feature of the device.

#### User Name

The user name for administrator account created when activating the device or the added non-admin account such as operator. When adding the device to the platform using the non-admin account, your permissions may restrict your access to certain features.

### Password

The password required to access the account.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

7. Optional: Switch on Add Resource to Area to import the resources of the device to the area.

### **i**Note

You can create a new area by the device name or select an existing area from the area list. Also, you can click **Add** to add a new area. For details about adding a new area, refer to <u>Add Area</u>.

- 8. Click Add to add the current device.
- 9. Optional: Perform the following operations.

Remote Configurations Click 🐵 to configure the device remotely.

**i**Note

For details about remote configuration, see the user manual of the device.

Change Password	Select the added device(s) and click $\wp$ to change the password(s) for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Search Device	Enter a key word in the search box in the upper-right corner, and click (or press the Enter key) to search for the target device(s).
View Error Message	If there is an icon ① appearing beside the device name, hover the mouse cursor to the icon and view the error message. You can click <b>Edit/Refresh</b> to edit/refresh the device if needed.
Format SD Card	Click 🖪 to format the SD card of the IP speaker.

### **Batch Add Detected Online IP Speakers**

For the detected online IP speakers, if they have the same user name and password, you can batch add multiple devices to HikCentral Professional.

#### **Before You Start**

- Make sure the IP speakers to be added are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- The devices to be added should be activated. Refer to <u>Create Password for Inactive Device(s)</u> for details.

#### Steps

- 1. On the top navigation bar, select **■** → **Basic Management** → **Device** to enter the device management page.
- 2. On the left navigation pane, click Device and Server  $\rightarrow$  IP Speaker .
- **3. Optional:** In the Online Device area, select a network type to filter the detected online devices.

#### Server Network

The detected online devices on the same local subnet with the SYS server will be listed in the Online Device area.

#### Local Network

The detected online devices on the same local subnet with the Web Client will be listed in the Online Device area.

- 4. Select the active devices to be added.
- 5. Click Add to Device List to open the Add Online Device window.
- 6. Set the required information.

### User Name

The user name for administrator account created when activating the device or the added non-admin account such as operator. When adding the device to the platform using the non-admin account, your permissions may restrict your access to certain features.

### Password

The password required to access the account.

## Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

7. Optional: Switch on Add Resource to Area to import the resources of the device to the area.

## **i** Note

You can create a new area by the device name or select an existing area from the area list. Also, you can click **Add** to add a new area. For details about adding a new area, refer to <u>Add Area</u>.

- 8. Click Add to batch add these devices.
- 9. Optional: Perform the following operations.

Remote Configurations	Click 🐵 to configure the device remotely.		
	<b>i</b> Note		
	For details about remote configuration, see the user manual of the device.		
Change Password	Select the added device(s) and click 🔑 to change the password(s) for the device(s).		
	<b>i</b> Note		
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>		
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>		
Search Device	Enter a key word in the search box in the upper-right corner, and click q or press the Enter key to search for the target device(s).		

View Error	If there is an icon 💿 appearing beside the device name, hover the
Message	mouse cursor to the icon and view the error message. You can click <b>Edit/Refresh</b> to edit/refresh the device if needed.
Format SD Card	Click 🗟 to format the SD card of the IP speaker.

### 6.21.2 Add IP Speaker by Serial No.

When you know the serial No. of an IP speaker, you can add it to the platform by specifying the serial No., user name, password, etc.

#### **Before You Start**

Make sure the IP speakers to be added are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

#### Steps

- On the top navigation bar, select = → Basic Management → Device to enter the device management page.
- 2. On the left navigation pane, click Device and Server  $\rightarrow$  IP Speaker .
- 3. Click Add to enter the Add IP Speaker page.
- 4. Select Serial No. as the Adding Mode.
- **5.** Enter the required information.

#### **Device Serial No.**

The serial No. of the device.

#### **Device Name**

Create a descriptive name for the device. For example, you can use an alias that can show the location or feature of the device.

#### **User Name**

The user name for administrator account created when activating the device or the added non-admin account such as operator. When adding the device to the platform using the non-admin account, your permissions may restrict your access to certain features.

#### Password

The password required to access the account.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend

you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

6. Optional: Switch on Add Resource to Area to import the resources of the device to the area.

### **i**Note

You can create a new area by the device name or select an existing area from the area list. Also, you can click **Add** to add a new area. For details about adding a new area, refer to <u>Add Area</u>.

### 7. Add the device.

- Click Add to add the current device and return to the device list.
- Click Add and Continue to add the current device and continue to add other device(s).
- 8. Optional: Perform the following operations.

Remote	Click 🐵 to configure the device remotely.	
Configurations	<b>i</b> Note	
	For details about remote configuration, see the user manual of the device.	
Change Password	Select the added device(s) and click 🔑 to change the password(s) for the device(s).	
	iNote	
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>	
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>	
Format SD Card	Click 🖪 to format the SD card of the IP speaker.	
Search Device	Enter a key word in the search box in the top right corner, and click $\lhd$ (or press the Enter key) to search for the target device(s).	
View Error Message	If there is an icon <a>o</a> appearing beside the device name, hover the mouse cursor to the icon and view the error message. You can click <b>Edit/Refresh</b> to edit/refresh the device if needed.	

### 6.21.3 Batch Add IP Speakers

When there are multiple IP speakers to be added, you can edit the predefined template containing the required device information, and import the template to HikCentral Professional to add devices in a batch.
#### Before You Start

Make sure the IP speakers to be added are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

#### Steps

- **2.** On the left navigation pane, click **Device and Server**  $\rightarrow$  **IP Speaker**.
- 3. Click Add to enter the Add IP Speaker page.
- 4. Select Batch Import as the adding mode.
- 5. Click Download Template and save the predefined template to your PC.
- **6.** Open the template file and enter the required information of the devices in the corresponding column.
- **7.** Click  $\square$  and select the edited file.
- 8. Add the devices.
  - Click Add to add the current devices and return to the device list.
  - Click Add and Continue to add the current devices and continue to add other devices.
- 9. Optional: Perform the following operations.

Remote Configurations	Click 🐵 to configure the device remotely.
	<b>i</b> Note
	For details about remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click $\wp$ to change the password(s) for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Format SD Card	Click 🖪 to format the SD card of the IP speaker.
Search for Device	Enter a keyword in the search box in the top right corner, and click $\$ (or press the Enter key) to search for the target device(s).
View Error Message	If there is an icon o appearing beside the device name, hover the mouse cursor to the icon and view the error message. You can click <b>Edit/Refresh</b> to edit/refresh the device if needed.

### 6.21.4 Add IP Speaker by Device ID

For the IP speakers supporting ISUP, you can add them by entering device ID, device name, etc.

#### Before You Start

Make sure the IP speakers to be added are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required for connecting the devices to the HikCentral Professional via network.

#### Steps

- 1. On the top navigation bar, select **■** → **Basic Management** → **Device** to enter the device management page.
- **2.** On the left navigation pane, click **Device and Server**  $\rightarrow$  **IP Speaker** .
- 3. Click Add to enter the Add IP Speaker page.
- 4. Select Hikvision ISUP Protocol as the access protocol.
- 5. Select Device ID as the Adding Mode.
- 6. Configure the parameters, including device ID, ISUP login password (optional) and device name.
- 7. Optional: Switch on Add Resource to Area to import the resources of the device to the area.

## **i**Note

You can create a new area by the device name or select an existing area from the area list. Also, you can click **Add** to add a new area. For details about adding a new area, refer to <u>Add Area</u>.

#### 8. Add the device.

- Click Add to add the current device and return to the device list.
- Click Add and Continue to add the current device and continue to add other device(s).

#### 9. Optional: Perform the following operations.

Click 🐵 to configure the device remotely.
<b>i</b> Note
For details about remote configuration, see the user manual of the device.
Select the added device(s) and click $\wp$ to change the password(s) for the device(s).
<b>i</b> Note
<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Click 🖪 to format the SD card of the IP speaker.
Click <b>Refresh</b> in the Operation column to refresh a single IP speaker.

Search Device	Enter a key word in the search box in the top right corner, and click $\lhd$ (or press the Enter key) to search for the target device(s).
View Error Message	If there is an icon <a>o</a> appearing beside the device name, hover over the icon and view the error message. You can click <b>Edit/Refresh</b> to edit/
-	refresh the device if needed.

#### 6.21.5 Add IP Speakers by ID Segment

If you need to add multiple IP speakers which have no fixed IP addresses and support ISUP, you can configure ID segment for the devices and add them to the platform at a time.

#### **Before You Start**

Make sure the IP speakers to be added are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required for connecting the devices to the HikCentral Professional via network.

#### Steps

- 1. On the top navigation bar, select **■** → **Basic Management** → **Device** to enter the device management page.
- 2. On the left navigation pane, click **Device and Server**  $\rightarrow$  **IP Speaker** .
- 3. Click Add to enter the Add IP Speaker page.
- 4. Select Hikvision ISUP Protocol as the access protocol.
- 5. Select Device ID Segment as the Adding Mode.
- 6. Enter the start and end device ID.
- 7. Optional: Enter the ISUP login password.
- 8. Optional: Switch on Add Resource to Area to import the resources of the device to the area.

## **i**Note

You can create a new area by the device name or select an existing area from the area list. Also, you can click **Add** to add a new area. For details about adding a new area, refer to <u>Add Area</u>.

#### **9.** Add the device.

- Click Add to add the current device and return to the device list.
- Click Add and Continue to add the current device and continue to add other device(s).
- **10. Optional:** Perform the following operations.

Remote Configurations	Click 😳 to configure the device remotely.
	iNote
	For details about remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click $\wp$ to change the password(s) for the device(s).

	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Format SD Card	Click 🗟 to format the SD card of the IP speaker.
Refresh Device	Click <b>Refresh</b> in the Operation column to refresh a single IP speaker. Click <b>Refresh All</b> to refresh all IP speakers in the list.
Search Device	Enter a key word in the search box in the top right corner, and click (or press the Enter key) to search for the target device(s).
View Error Message	If there is an icon <b>1</b> appearing beside the device name, hover over the icon and view the error message. You can click <b>Edit/Refresh</b> to edit/refresh the device if needed.

### 6.22 Manage Security Inspection Devices

You can add security inspection devices to the platform for management, including editing and deleting devices, remote control, etc. The platform supports multiple ways for adding security inspection devices.

#### 6.22.1 Add a Detected Online Security Inspection Device

You can only add a single detected online security inspection device to the platform at a time.

#### **Before You Start**

- Make sure the security inspection devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to HikCentral Professional via network.
- The devices to be added should be activated. Refer to <u>Create Password for Inactive Device(s)</u> for detailed operation about activating devices.

#### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Device and Server → Security Inspection Device .
- 3. In the Online Device area, select a network type.

#### Server Network

As the default selection, the detected online devices in the same local subnet with the SYS server will be listed in the Online Device area.

#### Local Network

The detected online devices in the same local subnet with the current Web Client will be listed in the Online Device area.

**4.** In the Online Device area, select **Hikvision Private Protocol** or **Hikvision ISUP Protocol** to filter the detected online devices.

## **i**Note

To display devices which can be added to the platform via ISUP, you need to go to  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  System  $\rightarrow$  Network  $\rightarrow$  Device Access Protocol and switch on Allow ISUP Registration.

- 5. In the Online Device area, select an active device and click **Add to Device List** to open the Add Security Inspection Device window.
- 6. Select a device type from the drop-down list.
- 7. Enter the required information.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- 8. **Optional:** Set the time zone for the device.
  - Click Get Device's Time Zone.
  - Click Manually Set Time Zone and select a time zone from the drop-down list.

# iNote

You can click **View** to view the details of the selected time zone.

**9. Optional:** Switch on **Add Resource to Area** to import the resources of the added security inspection device to an area.

### iNote

- You can select all resources or the specified camera(s) to be added.
- You can create a new area by the device name or select an existing area.
- If you do not import resources to area, you cannot perform further configurations for the resources.
- **10. Optional:** If you choose to add resources to area, select a Streaming Server to get the video stream.

You can check **Wall Display via Streaming Server** to get stream via the selected Streaming Server when displaying live view on the smart wall.

**11.** Optional: If you choose to add resources to area, switch on Video Storage and select a storage location for recording.

## **i**Note

Configure the Hybrid Storage Area Network, Cloud Storage Server, or pStor in advance, or the storage location cannot be displayed in the drop-down list.

#### **Encoding Device**

The video files will be stored in the encoding device according to the configured recording schedule.

#### Hybrid Storage Area Network

The video files will be stored in the Hybrid Storage Area Network according to the configured recording schedule.

#### **Cluster Storage**

The video files will be stored in the cluster storage server according to the configured recording schedule.

#### pStor

According to the configured recording schedule, the video files will be stored in the pStor, which is the storage access service for managing local HDDs and logical disks.

#### pStor Cluster Service

pStor Cluster Service is a service that can manage multiple pStors. When there are multiple pStors storing a large number of video files, use pStor Cluster Service to manage these pStors.

- 12. Optional: Set the recording schedule for the added resources.
  - -Check Get Device's Recording Settings to get the recording schedule from the device.

- Uncheck **Get Device's Recording Settings** and set the required information, including recording schedule template, stream type, etc.

#### 13. Click Add.

**14. Optional:** Perform the following operations for the added device(s).

Remote	Click 🐵 to set the remote configurations of the device.
Configurations	<b>i</b> Note
	For details about the remote configurations, refer to the user manual of the device.
Set Time Zone	Select the added device(s) and click <b>Time Zone</b> to set the time zone for the device(s).

**Search for Device** Enter a key word in the search box in the top right corner, and click (or press the Enter key) to search for the target device(s).

### 6.22.2 Add Security Inspection Device by Device ID

For the security inspection devices supporting ISUP, you can add them by specifying the predefined device ID, ISUP login password, etc. This is an economic choice when you need to manage a security inspection device in the public network without a fixed IP address.

#### **Before You Start**

- Make sure the security inspection devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to HikCentral Professional via network.
- The devices to be added should be activated. Refer to <u>Create Password for Inactive Device(s)</u> for detailed operation about activating devices.

#### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Device and Server → Security Inspection Device .
- 3. Click Add to enter the Add Security Inspection Device page.
- **4.** Select **Security Inspection System**, **Analyzer** or **Walk-Through Metal Detector** as the device type from the drop-down list.
- 5. Select Hikvision ISUP Protocol as the access protocol.

## **i**Note

To allow device registration via ISUP, you need to go to  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  System  $\rightarrow$  Network  $\rightarrow$  Device Access Protocol and switch on Allow ISUP Registration.

**6.** Enter the required information, including device ID, ISUP login password, and device name.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

7. Optional: Switch on Picture Storage and select a storage location from the drop-down list.

#### Local Storage

The pictures will be stored in the local storage space of the platform server.

#### Hybrid Storage Area Network

The pictures will be stored in the Hybrid Storage Area Network.

#### **Cluster Storage**

The pictures will be stored in the cluster storage server.

#### pStor

The pictures will be stored in the pStor, which is the storage access service for managing local HDDs and logical disks.

#### Network Video Recorder

The pictures will be stored in the network video recorder.

**8. Optional:** Set the time zone for the device.

- Click Get Device's Time Zone.
- Click Manually Set Time Zone and select a time zone from the drop-down list.

# iNote

You can click **View** to view the details of the selected time zone.

**9. Optional:** Switch on **Add Resource to Area** to import the resources of the added security inspection device to an area.

## **i**Note

- You can create a new area by the device name or select an existing area.
- If you do not import resources to the area, you cannot perform further configurations for the resources.
- **10. Optional:** If you choose to add resources to an area, select a streaming server to get the video stream.

# iNote

You can check **Wall Display via Streaming Server** to get the stream via the selected Streaming Server when displaying live view on the smart wall.

- 11. Optional: Check Get Device's Recording Settings to get the recording schedule from the device.
- **12.** Finish adding the device.

-Click Add to save the settings and go back to the device list page.

- Click Add and Continue to save the settings and continue to add another device.

13. Optional: Perform the following operations for the added devices.

Remote Configurations Click 
to set the remote configurations of the device.

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		INDIC

For details about the remote configurations, refer to the user manual of the device.

Set Time ZoneSelect the added device(s) and click Time Zone to set the time<br/>zone for the device(s).

**Search for Device** Enter a key word in the search box in the top right corner, and click (or press the Enter key) to search for the target device(s).

### 6.22.3 Add Security Inspection Device by IP Address

If you know the IP address or domain name of a security inspection device, you can add it to the platform by specifying the IP address (or domain name), user name, password, etc.

#### **Before You Start**

- Make sure the security inspection devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to HikCentral Professional via network.
- The devices to be added should be activated. Refer to <u>Create Password for Inactive Device(s)</u> for detailed operation about activating devices.

#### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Device and Server → Security Inspection Device .
- 3. Click Add to enter the Add Security Inspection Device page.
- **4.** Select **Security Inspection System**, **Analyzer** or **Walk-Through Metal Detector** as the device type from the drop-down list.
- 5. Select Hikvision Private Protocol as the access protocol.
- **6.** Enter the required information, including the device address, device name, user name, and password.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- 7. **Optional:** Set the time zone for the device.
  - Click Get Device's Time Zone.
  - Click Manually Set Time Zone and select a time zone from the drop-down list.

## **i**Note

You can click **View** to view the details of the selected time zone.

**8. Optional:** Switch on **Add Resource to Area** to import the resources of the added security inspection device to an area.

- You can select all resources or the specified camera(s) to be added.
- You can create a new area by the device name or select an existing area.
- If you do not import resources to the area, you cannot perform further configurations for the resources.
- **9. Optional:** If you choose to add resources to an area, select a Streaming Server to get the video stream.

## **i**Note

You can check **Wall Display via Streaming Server** to get the stream via the selected Streaming Server when displaying live view on the smart wall.

**10. Optional:** If you choose to add resources to an area, switch on **Video Storage** and select a storage location for recording.



Configure the Hybrid Storage Area Network, Cloud Storage Server, or pStor in advance, or its storage location cannot be displayed in the drop-down list.

#### Security Inspection Device

The video files will be stored in the security inspection device according to the configured recording schedule.

#### Hybrid Storage Area Network

The video files will be stored in the Hybrid Storage Area Network according to the configured recording schedule.

#### **Cluster Storage**

The video files will be stored in the Cluster Storage Server according to the configured recording schedule.

#### pStor

According to the configured recording schedule, the video files will be stored in the pStor, which is the storage access service for managing local HDDs and logical disks.

#### pStor Cluster Service

pStor Cluster Service is a service that can manage multiple pStors. When there are multiple pStors storing a large number of video files, use pStor Cluster Service to manage these pStors.

11. Optional: Set the recording schedule for the added resources.

- Check Get Device's Recording Settings to get the recording schedule from the device.

- Uncheck **Get Device's Recording Settings** and set the required information, such as recording schedule template, stream type, etc.

**12.** Finish adding the device.

-Click Add to save the settings and go back to the device list page.

-Click Add and Continue to save the settings and continue to add another device. 13. Optional: Perform the following operations for the added devices.

Remote	Click 🐵 to set the remote configurations of the device.
Configurations	<b>i</b> Note
	For details about the remote configurations, refer to the user manual of the device.
Set Time Zone	Select the added device(s) and click <b>Time Zone</b> to set the time zone for the device(s).
Search for Device	Enter a key word in the search box in the top right corner, and click (or press the Enter key) to search for the target device(s).

### 6.23 Network Transmission Device Management

Network transmission devices (switch, network bridge and fiber converter) can be added to the system for management, to help the system monitor the network status of the managed devices.

After the network transmission devices are added to the system, the Control Client will automatically draw a network topology according to the location of the added devices, and display the information (IP address, port No., port status and stream rate) and network link status (fluent, busy, congested, disconnected).

### 6.23.1 Add Detected Online Network Transmission Devices

The system can perform an automated detection for available network transmission device s in the network where the Web Client or server is located, which makes the devices' information about themselves (e.g., IP address) recognized by the system. Based on the information, you can add the devices quickly.

You can add one online devices at a time, or add multiple online devices in a batch.

## iNote

You should install the web control according to the instructions and then the online device detection function is available.

#### Add a Detected Online Network Transmission Device

When you want to add one of the detected online devices or add some of these devices with different user names and passwords, you need to select only one device every time to add it to HikCentral Professional. The IP address, port number and user name will be recognized automatically, which can reduce some manual operations in a way.

#### Before You Start

Make sure the network device (switch, bridge or fiber converter) you are going to use is correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the device to the HikCentral Professional via network.

#### Steps

- **1.** On the top, select **Device**.
- 2. Select Device and Server → Network Transmission Device on the left.
- **3.** In the Online Device area, select a network type.

#### Server Network

The detected online devices in the same local subnet with the SYS server will be listed.

#### Local Network

The detected online devices in the same local subnet with the Web Client will be listed.

- 4. In the Online Device area, select the active device to be added.
- 5. Click Add to Device List to open the Add Network Transmission Device window.
- **6.** Set the required information.

#### **Device Address**

The IP address of the device, which is filled in automatically.

#### **Device Port**

The port number of the device, which is filled in automatically.

#### **Device Name**

Create a descriptive name for the device. For example, you can use an alias that can show the location or feature of the device.

#### User Name

The user name for administrator account created when activating the device or the added non-admin account such as operator. When adding the device to HikCentral Professional using the non-admin account, your permissions may restrict your access to certain features.

#### Password

The password required to access the account.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

### **Country Code**

The country code defines the country/region where device will be used.

<b>i</b> Note	
<ul> <li>You should read</li> <li>The country code</li> <li>You cannot edit</li> </ul>	and agree the disclaimer to set the country code. e is required for wireless bridges. the country code of the added device on its details page.
7. Click Add. 8. Optional: Perform the	e following operations after adding the device.
Remote Configuration	Click limit the Operation column to set the remote configurations of the corresponding device.
	iNote
	For detailed operation steps for the remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click <b>Change Password</b> to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online Hikvision devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Set the System Connected Device	Select the device, click <b>System Connected Switch</b> to set the switch as the system connected device.
	<b>i</b> Note
	System connected switch is the switch that is directly connected with the SYS server.

#### Add Detected Online Network Transmission Devices in a Batch

For the detected online transmission network devices, if they have the same user name and password, you can add multiple devices to HikCentral Professional at a time.

#### Before You Start

Make sure the network devices (switches, bridges or fiber converters) you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

#### Steps

- 1. On the top, select **Device**.
- 2. Select Device and Server → Network Transmission Device on the left.
- **3.** In the Online Device area, select a network type.

#### Server Network

The detected online devices in the same local subnet with the SYS server will be listed.

#### Local Network

The detected online devices in the same local subnet with the Web Client will be listed.

- **4.** In the Online Device area, select the devices to be added.
- 5. Click Add to Device List to enter the Add Online Device window.
- 6. Enter the user name, password, and country code.

#### User Name

The user name for administrator account created when activating the device or the added non-admin account such as operator. When adding the device to HikCentral Professional using the non-admin account, your permissions may restrict your access to certain features.

#### Password

The password required to access the account.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

#### Country Code

The country code defines the country/region where device will be used.

## **i**Note

- You should read and agree the disclaimer to set the country code.
- The country code is required for wireless bridges.
- For the added device, its country code cannot be edited on the device details page.

#### 7. Click Add.

**8. Optional:** Perform the following operations after adding devices.

Remote Configuration	Click 🛞 in the Operation column to set the remote configurations of the corresponding device.
	<b>i</b> Note
	For detailed operation steps for the remote configuration, see the user manual of the device.
Change Password	Select the added device(s) and click <b>Change Password</b> to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	<ul> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>
Set the System Connected Device	Select the device, click <b>System Connected Switch</b> to set the switch as the system connected device.
	<b>i</b> Note
	System connected switch is the switch that is directly connected with the SYS server.

### 6.23.2 Add Network Transmission Device by IP Address

When you know the IP address of a device, you can add it to the system by specifying the IP address, user name, password, etc.

#### Before You Start

Make sure the network device (switch, bridge or fiber converter) you are going to use is correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the device to the HikCentral Professional via network.

#### Steps

- **1.** In the upper left corner of the home page, select  $\blacksquare \rightarrow$  **Basic Management**  $\rightarrow$  **Device** .
- 2. Select Device and Server → Network Transmission Device on the left.
- 3. Click Add to enter the Add Network Transmission Device window.
- 4. Select an access protocol from the drop-down list.
- 5. Select IP Address as the adding mode.
- **6.** Enter the required information.

#### **Device Address**

IP address of the device.

#### **Device Port**

The default device port number is 8000.

#### **Device Name**

Create a descriptive name for the device. For example, you can use an alias that can show the location or feature of the device.

#### User Name

The administrator account which is created when activating the device, or the nonadministrator account, such as operator. When adding device by non-administrator, the permission might be limited.

#### Password

The password required to access the account.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

#### Country Code

The country code defines the country/region where device will be used.

### **i** Note

- You should read and agree the disclaimer to set the country code.
- The country code is required for wireless bridges.
- Once the device is added, its country code cannot be edited on the device details page.

#### 7. Finish adding the device.

- Click **Add** to add the current device and back to the device list page.
- Click Add and Continue to finish adding the current device and continue adding other devices.
- 8. Optional: Perform the following operations after adding devices.

RemoteClick (a) in the Operation column to set the remote configurations of the<br/>corresponding device.

	<b>I</b> Note For detailed operation steps for the remote configuration, see the user
	manual of the device.
Change Password	Select the added device(s) and click <b>Change Password</b> to change the password for the device(s).
	<b>i</b> Note
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> </ul>
	• If the devices have the same password, you can select multiple devices to change the password for them at the same time.
Set the System Connected Device	Select the device, click <b>System Connected Switch</b> to set the switch as the system connected device.
	<b>i</b> Note
	System connected switch is the switch that is directly connected with the SYS server.

#### 6.23.3 Import Network Transmission Devices in a Batch

If there are a large number of devices to be added, you can enter the device information in the pre-defined template and upload the template to add the network transmission devices in a batch.

#### Before You Start

Make sure the network devices (switches, bridges or fiber converters) you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

#### Steps

- **1.** In the upper left corner of the home page, select  $\blacksquare \rightarrow$  **Basic Management**  $\rightarrow$  **Device** .
- 2. Select Device and Server → Network Transmission Device on the left.
- 3. Click Add to enter the Add Network Transmission Device window.
- 4. Select an access protocol from the drop-down list.
- 5. Select the adding mode as Batch Import.
- 6. Click Download Template to download the template to the local PC.
- 7. Open the downloaded template file, and enter the required device information.
- 8. Click 🗁 to select the edited template file.
- **9.** Finish adding the device.
  - Click **Add** to add the current device and back to the device list page.

Click Add and Continue to finish adding the current device and continue adding other devices.
10. Optional: Perform the following operations after adding devices.

Remote Configuration	Click ö in the Operation column to set the remote configurations of the corresponding device.	
	<b>i</b> Note	
	For detailed operation steps for the remote configuration, see the user manual of the device.	
Change Password	Select the added device(s) and click <b>Change Password</b> to change the password for the device(s).	
	<b>i</b> Note	
	<ul> <li>You can only change the password for online HIKVISION devices currently.</li> <li>If the devices have the same password, you can select multiple devices to change the password for them at the same time.</li> </ul>	
Set the System Connected	Select the device, click <b>System Connected Switch</b> to set the switch as the system connected device.	
Device	<b>i</b> Note	
	System connected switch is the switch that is directly connected with the SYS server.	

## 6.24 Manage Recording Server

You can add the Recording Server to the system for storing the videos and pictures. The supported Recording Servers include Hybrid Storage Area Network, Cloud Storage Server, pStor, and NVR (Network Video Recorder), etc. You can also form an N+1 hot spare system with several Hybrid Storage Area Networks to increase the video storage reliability of system.

### **i**Note

NVR can only be used to store pictures.

### 6.24.1 Add pStor

You can add a pStor server as a recording server to the HikCentral Professional for storing the videos and pictures.

#### Before You Start

- Make sure the pStor servers you are going to use are correctly installed and connected to the network as specified by the manufacturers.
- Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

#### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. On the top, select Device.
- 3. Select Device and Server → Recording Server on the left.
- 4. Click Add to enter the Add Recording Server page.

## **i**Note

If the NTP server is not configured, a prompt message will appear on the top of the page. You can click **Configure** to set the time synchronization.

#### 5. Select pStor.

6. Enter the network parameters.

#### Address

The pStor server's IP address in LAN that can communicate with SYS.

#### ANR Function

You can check this field to enable the ANR function. This function is enabled default. If the network is disconnected between the pStor and the encoding device, data can be stored on the pStor automatically.

#### **Control Port**

The control port No. of the pStor server. If it is not changed, use the default value.

#### **Network Port**

The network port No. of the pStor server. If it is not changed, use the default value.

#### **Signaling Gateway Port**

The signaling gateway port No. of the pStor server. If it is not changed, use the default value. **7. Optional:** Check **ANR Function** or not.

## ∎Note

This function is enabled default. If the network is disconnected between the pStor and the encoding device, data can be stored on the pStor automatically.

8. Enter the user's access secret key and secret key of the pStor server for downloading pictures.

# **i**Note

You can download these two keys on the pStor server's Web Client page.

- **9.** Optional: If you need to access the server via WAN, switch on Enable WAN Access and set the corresponding parameters which are available when you access the server via WAN.
- **10.** Enter the name, user name, and password of the pStor server.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- **11. Optional:** In Storage Information field, switch on **Custom Video Copy-Back** and set the start time for copy-back.
- **12.** Finish adding the server.

-Click Add to add the server and back to the server list page.

-Click Add and Continue to save the settings and continue to add other servers.

**13. Optional:** Perform the following operations after adding the server.

Edit Server	Click <b>Name</b> field of the server and you can edit the information of the server and view its storage and camera information.
Delete Server	Select the server(s) from the list, and click <b>Delete</b> to remove the selected server(s).
Configure Server	Click 🔅 in the Operation column to enter the login page of the pStor server. You can log in and configure the pStor server.
Search for Server	Enter keyword(s) in the search box in the top right corner to search for the target server(s).

### 6.24.2 Add Hybrid Storage Area Network

You can add the Hybrid Storage Area Network (hereafter simplified as Hybrid SAN) as a recording server to the HikCentral Professional for storing the video files and pictures.

#### **Before You Start**

Make sure the Hybrid SANs you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

#### Steps

**1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .

- 2. Click Device and Server → Recording Server on the left panel.
- 3. Click Add to enter the Add Recording Server page.

If the NTP server is not configured, a prompt will appear on the top of the page. You can click **Configure** to set the time synchronization.

- 4. Select Hybrid Storage Area Network.
- **5.** Enter the network parameters.

#### Address

The server's IP address in LAN that can communicate with SYS.

#### **Control Port**

The control port No. of the server. If it is not changed, use the default value.

#### **Network Port**

The network port No. of the server. If it is not changed, use the default value.

#### **File Transmission Port**

The file transmission port No. of the server. If it is not changed, use the default value.

#### **Proxy Port**

The proxy port No. of the server. If it is not changed, use the default value.

- 6. Optional: Enable picture storage function for storing pictures in this Hybrid SAN.
  - 1) Switch on Enable Picture Storage.
  - 2) Set picture downloading port number for downloading pictures via the Control Client. If the picture downloading port No. is not changed, use the default value.
  - 3) Set signaling gateway port number. If the signaling gateway port number is not changed, use the default value.
  - 4) Enter the access key and secret key.

## **i**Note

To obtain the access secret key and secret key, contact our technical support team.

- 7. Optional: Enable stream object storage function for storing video streams, audio streams or other streaming data in this Hybrid SAN.
  - 1) Switch on Enable Stream Object Storage.
  - 2) Set the object signaling port number. If the object signaling port number is not changed, use the default value.
  - 3) Set the object downloading port number for downing streaming objects via the Control Client. If the object downloading port number is not changed, use the default value.
  - 4) Enter the access secret key and secret key.

## iNote

To obtain the access secret key and secret key, contact our technical support team.

#### 8. Optional: Switch on Enable WAN Access to access the server via WAN.

When enabled, you should set the corresponding parameters including IP address of the server, the control port No., the network port No., etc.

9. Enter the name, user name, and password of the server.

# **Caution**

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- **10. Optional:** In the Storage Information field, switch on **Custom Video Copy-Back**, and set the start time for copy-back, end time for copy-back and maximum copy-back speed.
- **11.** Finish adding the server.

-Click Add to add the server and go back to the server list page.

-Click Add and Continue to save the settings and continue to add other servers.

**12. Optional:** Perform the following operations after adding the server.

Edit Server	<ul> <li>Click the Name field of the server to edit the basic information, and storage information including video expiration and storage usage:</li> <li>You can switch on Video Expiration, select a configuration mode (configure by server / storage pool), and set the corresponding video expiration day(s).</li> </ul>
	<b>i</b> Note
	<ul> <li>The oldest videos will be deleted automatically after the specified expiration day(s).</li> </ul>
	<ul> <li>If the added storage server supports configuring video expiration by camera, the current video expiration configuration is invalid; after Video Expiration is enabled, the previous configuration will be invalid and the expired data will be cleared according to the current one.</li> </ul>
	• You can view the used space and free space for each storage pool.
Delete Server	Select the server(s) from the list, and click <b>Delete</b> to remove the selected server(s).
Configure Server	Click 😳 in the Operation column, and the login interface of the Hybrid SAN displays. You can log in and configure the Hybrid SAN.

One-Touch Configuration	If the Hybrid SAN has not been configured with storage settings, click in the Operation column to perform one-touch configuration before you can store the video files of the camera on the Hybrid SAN.
Search for Server	Enter a key word in the search box in the top right corner, and click $ {\it Q}$ (or press the Enter key) to search for the target server(s).
N+1 Configuration	Click limits in the top left corner to enter to N+1 configuration page. See details in <u>Set N+1 Hot Spare for Hybrid SAN</u> .

#### 6.24.3 Add Network Video Recorder

You can add an Network Video Recorder (NVR) as a recording server to HikCentral Professional for storing pictures.

#### Before You Start

Make sure the NVRs you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the system via network.

#### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Device and Server → Recording Server on the left panel.
- **3.** Click **Add** to enter the adding server page.

# iNote

If the NTP server is not configured, a prompt will appear on the top of the page. You can click **Configure** to set the time synchronization. See <u>Set NTP for Time Synchronization</u> for details.

- 4. Select Network Video Recorder as the server type.
- 5. Set the required information.

#### Address

The server's IP address in LAN that can communicate with SYS.

#### **Control Port**

The control port No. of the NVR. If it is not changed, use the default value.

#### **Network Port**

The network port No. of the NVR. If it is not changed, use the default value.

#### **Picture Downloading Port**

The picture downloading port No. of the NVR. If it is not changed, use the default value.

#### **Signaling Gateway Port**

The signaling gateway port No. of the NVR. If it is not changed, use the default value.

**6.** Enter the user's access key and secret key of the NVR for downloading pictures via Control Client.

- You can download these two keys on the NVR's remote configuration page.
- When the NVR is used for center storage, it only supports picture storage.
- 7. Optional: If you need to access the server via WAN, set the Enable WAN Access switch to ON and set the corresponding parameters which are available when you access the server via WAN.
- 8. Enter the name, user name, and password of the NVR.

# **A**Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- **9.** Finish adding the NVR.
  - Click Add to add the NVR and back to the server list page.
  - Click Add and Continue to save the settings and continue to add other NVRs.
- **10. Optional:** Perform the following operations after adding the NVR.

Edit NVR	Click the <b>Name</b> field of the NVR and you can edit the information of the NVR and view its storage and camera information.
Delete NVR	Select the NVR(s) from the list, and click <b>Delete</b> to remove the selected server(s).
Configure NVR	Click 🛞 in the Operation column, and the login interface of the NVR will be displayed. You can log in and configure the NVR.

### 6.24.4 Manage Cloud Storage Server

You can add a Cloud Storage Server as a Recording Server to the HikCentral Professional for storing the video files.

### Import Service Component Certificate to Cluster Storage Server

For data security purpose, the Cluster Storage Server's certificate should be same with the SYS server's. Before adding the Cluster Storage Server to the platform, you should import the certificate stored in the SYS server to the Cluster Storage Server.

#### Before You Start

Make sure the Cluster Storage Server you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

#### Steps

## **i**Note

If the service component certificate is updated, you should export the new certificate and import it to the Cluster Storage Server again to update.

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  System .
- 2. Click Security → Service Component Certificate on the left side.
- 3. Click Export to export the certificate stored in the SYS server.
- 4. Log in the configuration page of the Cluster Storage Server via web browser.
- 5. Click System → Configuration → Cluster Configuration .
- **6.** Input the root keys salt and keys component according to the parameters in the certificate you export in Step 3.

Encryption & Decryption:	Open      Close	Digest Algorithm:	sha256
Root Keys Salt:	F140BA81E408461A	Keys Component:	F140BA81E408461A
Keys Security Level:	⊖ High ⊖ Medium ) 🖲 I	Low	

#### 7. Click Set.

#### What to do next

After importing the certificate to the Cluster Storage Server, you can add the server to the platform for management.

#### Add Cluster Storage Server

You can add Cluster Storage Server as a recording server to the HikCentral Professional for storing the video files and pictures.

#### **Before You Start**

- Make sure the Cluster Storage Servers you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- You should import the service component certificate to the Cluster Storage Server first before adding it to the system. See for details.

#### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Device and Server → Recording Server on the left panel.
- 3. Click Add to enter the adding server page.

If the NTP server is not configured, a prompt will appear on the top of the page. You can click **Configure** to set the time synchronization. See <u>Set NTP for Time Synchronization</u> for details.

#### 4. Select Cluster Storage.

5. Enter the network parameters.

#### Address

The server's IP address in LAN that can communicate with SYS server.

#### **Control Port**

The control port No. of the server. If it is not changed, use the default value.

#### **Network Port**

The network port No. of the server. If it is not changed, use the default value.

#### **Signaling Gateway Port**

The signaling gateway port No. of the server. If it is not changed, use the default value.

**6.** Enter the user's access key and secret key of the Cluster Storage Server for searching the video files stored in this server via the HikCentral Professional Mobile Client or downloading pictures via Control Client.

### INote

You can download these two keys on the Cluster Storage Server's configuration page (click **Virtualizing**  $\rightarrow$  User Management ).

7. Optional: Switch on Enable Picture Storage for storing pictures in this Cluster Storage Server.

## **i**Note

If this function is enabled, you need to set picture downloading port No., which is used to download pictures via the Control Client.

- 8. Optional: If you need to access the server via WAN, switch on Enable WAN Access and set the corresponding parameters which are available when you access the server via WAN.
- 9. Enter the name, user name, and password of the Server.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

**10.** Finish adding the server.

-Click Add to add the server and back to the server list page.

- Click Add and Continue to save the settings and continue to add other servers. **11. Optional:** Perform the following operations after adding the server.

Edit Server	Click <b>Name</b> field of the server and you can edit the information of the server and view its storage and camera information.
Delete Server	Select the server(s) from the list, and click <b>Delete</b> to remove the selected server(s).
Configure Server	Click lin the Operation column, and the login interface of the Cluster Storage Server displays. You can log in and configure the Cluster Storage Server.

### 6.24.5 Add pStor Cluster Service

pStor cluster service is a service that can manage multiple pStors and the connected disks of pStors. When there are multiple pStors storing a large number of video files, you can add pStor cluster service to the HikCentral Professional for managing pStors. It is also an efficient way to add multiple pStors.

#### **Before You Start**

Make sure the pStor cluster services you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

#### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- **2.** Click **Device and Server**  $\rightarrow$  **Recording Server** on the left panel.
- **3.** Click **Add** to enter the Add Recording Server page.

Basic Information	
Туре	⊖ pStor
	◯ Hybrid Storage Area Network
	O Network Video Recorder
	Oluster Storage
	pStor Cluster Service
*Address	
*Network Port	9012
*Signaling Gateway Port	6300
*Access Key	
*Secret Key	
Enable WAN Access	
*Name	
User Name	odmin
Oder Wallie	ourini
*Password	Password 🔅
	Risky
	Add and Casting Const
	Add and Commot Cancer

Figure 6-32 Add Recording Server Page

If the NTP server is not configured, a prompt will appear on the top of the page. You can click **Configure** to set the time synchronization. See <u>Set NTP for Time Synchronization</u> for details.

#### 4. Select pStor Cluster Service.

5. Enter the required network parameters.

#### Address

The server's IP address in LAN that can communicate with SYS.

#### **Network Port**

The network port No. of the pStor cluster service. If it is not changed, use the default value.

#### **Signaling Gateway Port**

The signaling gateway port No. of the pStor cluster service. If it is not changed, use the default value.

6. Enter the user's access key and secret key of the pStor cluster service.

## iNote

You can download these two keys on the Web Client page (enter *device's IP address: 9012* in the browser) of pStor cluster service.

- 7. Optional: If you need to access the server via WAN, set the Enable WAN Access switch to on and set the corresponding parameters which are available when you access the server via WAN.
- **8.** Enter the name, user name, and password of the pStor cluster service.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

#### 9. Finish adding the server.

- Click Add to add the server and back to the server list page.
- Click Add and Continue to save the settings and continue to add other servers.
- **10. Optional:** Perform the following operations after adding the server.

Edit Server	Click <b>Name</b> field of the server and you can edit the basic information of the server, view its connected device(s) storage information.
Delete Server	Select the server(s) from the list, and click <b>Delete</b> to remove the selected server(s).

Configure	Click 😳 in the Operation column to enter the login interface of the
Server	pStor cluster service. You can log in and configure the pStor cluster service.
Search for	Enter keyword(s) in the search box in the top right corner to search for
Server	the target server(s).

#### 6.24.6 Set N+1 Hot Spare for Hybrid SAN

You can form an N+1 hot spare system with several Recording Servers. The system consists of several host servers and a spare server. When the host server fails, the spare server switches into operation, and thus increasing the video storage reliability of HikCentral Professional.

#### **Before You Start**

- Make sure the Hybrid Storage Area Networks you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- At least two online Hybrid Storage Area Networks should be added to form an N+1 hot spare system.

#### Steps

## **i**Note

- The N+1 hot spare function is only supported by Hybrid Storage Area Networks and NVRs. For details about configuring N+1 hot spare system with NVRs, see <u>Set N+1 Hot Spare for NVR</u>.
- The spare server cannot be selected for storing videos until it switches to host server.
- The host server cannot be set as a spare server and the spare server cannot be set as a host server.
- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- **2.** Click **Device and Server**  $\rightarrow$  **Recording Server**  $\rightarrow$  o to enter the N+1 Configuration page.

	nfiguration			
Spare	Host	Туре	Sending Status	Operation
_CVR	_CVR	Central Video Recorder	⊘ Successful	C × Þj

Figure 6-33 N+1 Configuration Page

- **3.** Click **Add** to set the N+1 hot spare.
- 4. Select a Hybrid Storage Area Network in the Spare drop-down list to set it as the spare server.
- 5. Select the Hybrid Storage Area Network(s) in the Host field as the host server(s).
- 6. Click Add.

The recording schedules configured on the Hybrid Storage Area Network will be deleted after setting it as the spare Recording Server.

7. Optional: After	setting the hot spare, you can do one or more of the following.	
Edit	Click 📝 on the Operation column, and you can edit the spare and host settings.	
Delete	Click $ imes$ on the Operation column to cancel the N+1 hot spare settings.	
	<b>i</b> Note	
	Canceling the N+1 hot spare will cancel all the host-spare associations and clear the recording schedule on the spare server.	
Send Recording Schedule	Click 🕞 on the Operation column to send the recording schedule on the host server to the spare one again if the host server failed to send the recording schedule to spare server.	

## 6.25 Manage Streaming Server

You can add the Streaming Server to the HikCentral Professional to get the video data stream from the Streaming Server, thus to lower the load of the device.

### iNote

For system which supports Remote Site Management, the cameras imported from Remote Site adopt the Streaming Server configured on the Remote Site by default. You are not required to add the Streaming Server to Central System and configure again.

### 6.25.1 Input Certificate Information to Streaming Server

For data security purpose, the Streaming Server's certificate should be the same with the SYS server's. Before adding the Streaming Server to the platform, you should enter the certificate information stored in the SYS server to the Streaming Server.

#### Steps

### **i** Note

If the service component certificate is updated, you should enter the new certificate information to the Streaming Server again to update.

1. Log into the Web Client on the SYS server locally.

You will enter the Home page of the Web Client.

2. In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  System .

- 3. Click Security → Service Component Certificate on the left.
- 4. Click Generate Again to generate the security certificate for Streaming Server verification.

You need to enter the account password for verification to generate the security certificate.

- 5. On the computer which has been installed with Streaming Service, open the Service Manager.
- 6. Click Security Certificate.

	🕹 Download Logs			
Service Manager HikCentral Professional	Service Name	Port	Status	Operation
	Streaming Server	555;10001;560;16001	Started	
	BeeAgent	8208	Started	Ð
😑 Stop All				
🔿 Restart All				
U Security Certificate				
6 Day(s) 23:29:42				
				Auto-Launch

#### Figure 6-34 Enter Security Certificate

7. Enter the certificate information you generate in step 4.

### 6.25.2 Add Streaming Server

You can add a Streaming Server to the system to forward the video stream.

#### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Device and Server → Streaming Server on the left panel.
- 3. Click Add to enter the Add Streaming Server page.
- **4.** Enter the required information.

#### Name

Create a descriptive name for the server. For example, you can use an alias that can show the location or feature of the server.

#### **Network Location**

Select LAN IP Address if the Streaming Server and the SYS server are in the same LAN. Otherwise, select WAN IP Address.

#### Address

The IP address of streaming server to be added.

#### **Real Time Streaming Port**

It is used for Streaming Service to get stream. If it is not changed, use the default value.

#### **Network Port**

It is used for getting the status of Streaming Service. If it is not changed, use the default value.

#### Web Client Streaming Port

It is used for getting stream for Google Chrome or Firefox. If it is not changed, use the default value.

#### Management Port (SSL)

It is used for security certificate authentication. If it is not changed, use the default value.

#### Web Client Streaming Port (SSL)

It is used for Web Client streaming. If it is not changed, use the default value.

#### **RTMP Streaming Port**

It is used for OpenAPI streaming. If it is not changed, use the default value.

#### **HLS Streaming Port**

It is used for OpenAPI streaming. If it is not changed, use the default value.

**5. Optional:** If you need to access the server via WAN, switch on **Enable WAN Access** and set the corresponding parameters (address, real-time streaming port, web client streaming port, ISUP streaming port (via plugin), ISUP Port for two-way audio, broadcasting port for ISUP device, web client streaming port (SSL), etc.) which are available when you access the server via WAN.

### **i**Note

The **Enable WAN Access** switch is available only when you set Network Location as**LAN IP** Address.

- 6. You can switch on Hot Spare and set the hot spare type to Host or Spare.
- 7. Finish adding the Streaming Server.
  - Click Add to add the server and back to the server list page.
  - Click Add and Continue to save the server and continue to add other servers.

The servers will be displayed on the server list. You can check the related information of the added servers on the list.

8. Optional: Perform the following operations after adding the streaming server.

Edit a Server	Click <b>Name</b> field of the server and you can edit the basic information of the server, view its related resources information.
Delete Server(s)	Select the server(s) from the list, and click <b>Delete</b> to remove the selected server(s).
Search Server(s)	Enter a keyword in the search box on the upper right corner of the page to quickly search the target server(s).

## 6.26 Add Intelligent Analysis Server

When you know the related parameters such as IP address and port No. of the intelligent analysis server, you can add it to the platform for intelligent functions, such as abnormal event detection and intrusion detection.

#### **Before You Start**

Make sure the intelligent analysis server you are going to use is correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required for connecting the devices to the HikCentral Professional via network.

#### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Device and Server → Intelligent Analysis Server on the left.
- 3. Click Add to enter the Add Intelligent Analysis Server page.
- 4. Set the required basic information such as device address, device port number, and WAN access.

#### Address

IP address of the intelligent analysis server.

#### Port No.

Port No. of the intelligent analysis server. If it is not changed, use the default value.

#### **Enable WAN Access**

Enable the intelligent analysis server to access WAN (Wide Area Network).

# iNote

After enabling the WAN Access, you need to set the WAN IP address and port number of the server for WAN access.

5. Enter the name, user name, and password of the intelligent analysis server.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

- 6. Finish adding the intelligent analysis server.
  - Click Add to finish adding the server.
  - Click Add and Continue to add the current server and continue to add more.
- 7. Optional: Perform the following operations after adding the server.

Edit Server	Click <b>Name</b> field of the server, and you can edit the information of the server.
Delete Server	Select the server(s) from the list, and click <b>Delete</b> to delete the selected server(s).
Configure Server	Click $\textcircled{0}$ , and the login interface of the server displays. You can log in and configure the server.
Search for Server(s)	Enter a keyword in the search box on the upper right corner of the page to quickly search for the target server(s).

## 6.27 General Device Operations

There are some general operations for devices, including creating password for inactive device(s), editing online device's network information, upgrading device firmware, and resetting/restoring device password.

### 6.27.1 Create Password for Inactive Device(s)

The devices with simple default password may be accessed by the unauthorized user easily. For the security purpose, the default password is not provided for some devices. You are required to create the password to activate them before adding them to the platform. Besides activating the device one by one, you can also batch activate multiple devices which have the same password simultaneously.

#### **Before You Start**

- Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- This function should be supported by the device. Make sure the devices you want to activate support this function.

#### Steps

- On the top navigation bar, select → Basic Management → Device → Device and Server to select a device type.
- 2. In the Online Device area, view the device status and select one or multiple inactive devices.
- **3.** Click  $\bigcirc$  **Activate** to open the device activation window.
- **4.** Create a password in the password field, and confirm the password.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special

characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

5. Click Save to create the password for the device.

## **i**Note

If you have not set security questions, the window of setting security questions will pop up, and you should select the method of resetting password and set the security questions as needed.

An **Operation completed.** message is displayed when the password is set successfully.

6. Click ☑ in the Operation column to change the device's IP address, subnet mask, gateway, and so on if needed.



For details, refer to Edit Online Device's Network Information .

#### 6.27.2 Edit Online Device's Network Information

The online devices, which have IP addresses in the same local subnet with SYS or Web Client, can be detected by HikCentral Professional. For the detected online devices, you can edit their network information as desired via HikCentral Professional remotely and conveniently. For example, you can change the device IP address due to the changes of the network.

#### **Before You Start**

For some devices, you should activate it before editing its network information. Refer to <u>Create</u> <u>Password for Inactive Device(s)</u> for details.

Perform this task when you need to edit the network information for the detected online devices.

#### Steps

- 1. On the top navigation bar, select **■** → **Basic Management** → **Device** to enter the device management page, and select a device type.
- 2. On the top, select Device.
- 3. In the Online Device area, select a network type.

#### Server Network

The detected online devices in the same local subnet with the SYS will be listed.

#### Local Network

The detected online devices in the same local subnet with the Web Client will be listed.

- **4.** View the device status, and click 📝 in the Operation column of an active device.
- 5. Edit the device parameters, such as IP address, device port, subnet mask, and gateway.

The parameters may vary for different device types.

- 6. Click 🧿 .
- 7. Enter the device's password.
- 8. Click Save.

### 6.27.3 Upgrade Device Firmware

You can upgrade the firmwares of the devices added to the system via the current Web Client or Hik-Connect.

### Via Current Web Client

The following devices are supported to be upgraded the firmwares via the current Web Client:

- Camera
- NVR (Network Video Recorder)
- DVR (Digital Video Recorder )
- Decoding Device
- Access Control Device
- Card Reader
- Security Control Panel (including AX Security Control Panel)
- Security Radar
- Indoor Station
- Door Station

# iNote

Upgrading the card reader linked to the door station is not supported.

- Main Station
- Guidance Terminal

### **i**Note

You can also upgrade the cameras access to the NVR in a batch.

### Via Hik-Connect

The following devices are supported to be upgraded the firmwares via Hik-Connect:

- Camera
- NVR
- DVR
- Indoor Station
- Door Station
Upgrading the card reader linked to the door station is not supported.

- Main Station
- Digital Signage Terminal

### **i**Note

You can also upgrade the cameras linked to the NVR in a batch.

### Upgrade Device Firmware via Current Web Client

You can upgrade device firmware via the current Web Client.

### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Select Firmware Upgrade on the left.
- 3. Select the Via Current Web Client tab.
- 4. In the Upgrade By field, select the upgrade method.
- **5.** In the **Simultaneous Upgrade** field, set the maximum number of devices for simultaneous upgrade.

### Example

If you set the value to 5, up to 5 devices can be selected for batch upgrade.

6. Select an upgrade package from the local computer and then click Next.

The upgradable devices will be displayed.

- 7. Optional: Filter devices by device type, device firmware version, or device model.
- 8. Select device(s) and then click Next.
- 9. Select an upgrade schedule to upgrade the selected device(s).
  - Select Upgrade Now from the Upgrade Schedule drop-down list to start upgrade.
  - Select **Custom** from the **Upgrade Schedule** drop-down list and then customize a time period to upgrade the selected device(s).
- **10.** Click **OK** to save the firmware upgrade settings.

The upgrade task list will be displayed.

**11. Optional:** In the top right corner of firmware upgrade page, click **Upgrade Tasks** to view the task details and control the task status.

### **Upgrade Device Firmware via Hik-Connect**

You can upgrade device firmware via Hik-Connect, which is a cloud service.

### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Select Firmware Upgrade on the left.

- 3. Select the Via Hik-Connect tab.
- 4. In the Device Access Protocol field, select the relevant protocol.
- 5. In the Upgrade By field, select the upgrade method.

This field is not required if Hik-Partner Pro Protocol is selected as the device access protocol.

6. In Simultaneous Upgrade field, set the maximum number of devices for simultaneous upgrade.

### Example

If you set the value to 5, up to 5 devices can be selected for batch upgrade.

- 7. Click Next.
- 8. Install the required web plug-in.

### **i**Note

If you select Local PC as the upgrade method, you should install the required web plug-in if the prompt pops up.

The upgradable devices will be displayed.

- 9. Select device(s) and click Next to enter the upgrade schedule page.
- **10.** Select an upgrade schedule to upgrade the selected device(s).
  - -Select Upgrade Now from the Upgrade Schedule drop-down list to start upgrade.
  - Select **Custom** from the **Upgrade Schedule** drop-down list and then customize a time period to upgrade the selected device(s).
- **11.** Click **OK** to save the firmware upgrade settings.

The upgrade task list will be open.

**12. Optional:** In the top right corner of firmware upgrade page, click **Upgrade Tasks** to view the task details and control the task status.

### Upgrade Device Firmware via FTP

You can upgrade device firmware via FTP.

### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Select Firmware Upgrade on the left.
- 3. Select the Upgrade Firmware via FTP tab.
- 4. Set the basic information.

### FTP Server Address

The address of FTP server, where you have uploaded the firmware upgrade package.

### Port No.

The port number of FTP server.

### User Name

The user name of FTP server.

### Password

The password of the FTP server.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

### Path

If you saved FTP firmware upgrade package in a non-root directory, enter the root directory name. If you saved FTP firmware upgrade package in a root directory, keep the field empty.

- 5. Click Next.
- 6. Select an upgrade package from the local PC and then click Next.

The upgradable device list will be displayed.

- 7. Optional: Filter devices by device type, device firmware version, or device model.
- 8. Select a device type and select a device from the device list.
- **9. Optional:** If you select Dock Station as the device type, you need to select an upgrade object from the drop-down list.
- 10. Select Upgrade Now or Custom as the upgrading schedule.
- **11.** Click **OK** to save the firmware upgrade settings.

The upgrade task list will be displayed.

**12. Optional:** In the upper-right corner of firmware upgrade page, click **Upgrade Task** to view the task details, including the firmware name, operation time, and upgrade status.

### **i**Note

To view the number of firmwares that are upgraded, upgrading, to be upgraded, and not

upgraded, you can click  $\square$  in the Upgrade Status column. In the upgrade task list, you can click  $\times$  in the Operation column to delete the upgrade task.

### 6.27.4 Restore/Reset Device Password

If you forgot the password of the detected online devices, you can restore the device's default password or reset the device's password through the system. Then you can access the device or add it to the system using the password.

For detailed operations of restoring device's default password, refer to <u>**Restore Device's Default</u>** <u>**Password**</u>.</u>

For detailed operations of resetting device's password, refer to **Reset Device Password**.

### **Reset Device Password**

If you forget the password you use to access the online device, you can request for a key file from your technical support and reset the device's password through the platform.

#### **Before You Start**

- Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- The devices should be activated. Refer to <u>Create Password for Inactive Device(s)</u> for details about activating devices.

Perform this task when you need to reset the device's password. Here we take creating password for the encoding device as an example.

#### Steps

- In the top left corner of Home page, select → Basic Management → Device → Device and Server .
- 2. Select a device type.
- **3.** In the Online Device area, view the device status (shown on Security column) and click icon 🕤 in the Operation column of an active device.

The Reset Password window pops up.

Reset Password	×
Password Reset Method	
Reset by File	
○ Reset by Email	
O Reset by Security Question	
Export File *	
Export File	
① Export a file to the technical support, and then get a new f technical support.	ile from the
Import File *	
Password * 🚺	
	Ø
	Risky
Confirm Password *	
	Ś
Save	Close

Figure 6-35 Reset Password

### 4. Select a password reset method:

Reset by File	Click <b>Export File</b> to save the device file on your PC. Send the file to the technical support.
	<b>i</b> Note
	For the following operations about resetting the password, contact the technical support.
Reset by Email	Export the QR code and sent it to the email displayed. You will receive the verification code in 5 minutes. Enter the code, new password, and confirm password.
Reset by Security Question	Enter the answer to the security question, new password, and confirm password.
	<b>i</b> Note
	If you have not set security questions, the window of setting security questions will pop up, and you should set the security questions as needed.

# 

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

5. Click Save to save the change.

### **Restore Device's Default Password**

For some devices with old firmware version, if you forgot the password you use to access the online device, you can restore the device's default password through the platform and then you must change the default password to a stronger one for better security.

### **Before You Start**

- Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- The devices should be activated. Refer to <u>Create Password for Inactive Device(s)</u> for detailed operations about activating devices.

Perform this task when you need to restore the device's default password. Here we take restoring the default password for an encoding device as an example.

### Steps

- 1. On the top, select Device.
- 2. Click Device and Server → Encoding Device on the left.
- **3.** In the Online Device area, view the device status (shown on Security column) and click 5 in the Operation column of an active device.

A dialog with security code pops up.

4. Enter the security code and restore the default password of the selected device.

# **i**Note

Contact our technical support to obtain a security code.

### What to do next

You must change this default password to better protect against security risks, such as the unauthorized access by others to the product that may prevent the product from functioning properly and/or lead to other undesirable consequences.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

# **Chapter 7 Area Management**

HikCentral Professional provides areas to manage the added resources in different groups. You can group the resources into different areas according to the resources' locations. For example, in a house, there mounted 64 cameras, 16 doors, 64 alarm inputs, and 16 alarm outputs. You can organize these resources into one area (named My House) for convenient management. You can do some other operations of the devices after managing the resources by areas.

### **i**Note

If the current system is a Central System with a Remote Site Management module, you can also manage the areas on a Remote Site and add cameras on Remote Site into areas.

# 7.1 Add Area

You should add an area before managing the elements by areas.

### 7.1.1 Add an Area for Current Site

You can add an area for the current site to manage the devices.

### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Area on the left.
- **3.** In the left panel, select the current site from the drop-down site list to show its areas.

# **i**Note

The icon 😵 indicates that the site is the current site.

4. Optional: Select the parent area in the area list panel to add a sub area.

# ∎Note

- For a Central System with a Remote Site Management module, you can select the current site from the drop-down site list to show its areas.
- The icon 😵 indicates that the site is the current site.
- **5.**  $\overline{\text{Click} + \text{on the area list panel to open the Add Area panel.}$

Add Area	$\times$
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Area Name*	
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Area Name *	
Area Name * Streaming Server	~
Area Name * Streaming Server   Streaming Server   (None>  () If the IPv4 Streaming Server is configured, the stream from IPv6	cameras
Area Name * Streaming Server  Streaming Server  (None> () If the IPv4 Streaming Server is configured, the stream from IPv6 related to the area cannot be obtained.	✓ cameras
Area Name *  Streaming Server   Streaming Server   (None>  () If the IPv4 Streaming Server is configured, the stream from IPv6 related to the area cannot be obtained.	cameras
Area Name* Streaming Server ● None> ③ If the IPv4 Streaming Server is configured, the stream from IPv6 related to the area cannot be obtained. Expand  ♦	✓ cameras
Area Name * Streaming Server	<ul> <li>cameras</li> </ul>

Figure 7-1 Add Area for Current Site

- 6. Select the parent area to add a sub area.
- 7. Create a name for the area.
- **8. Optional:** Select a Streaming Server for the area to get the video stream of the cameras belonging to this area via the server.

All cameras belonging to this area via the server are listed in the Related Cameras area. If the camera is online, you can click its name to view its basic information, recording settings, and picture storage settings.

- **9. Optional:** If you select a Streaming Server for the area, check **Wall Display via Streaming Server** to display the area's resources on the smart wall via this Streaming Server.
- **10. Optional:** Click **Expand** to expand and set the additional area information as needed.

# iNote

For details about customizing fields of the additional area information, refer to <u>Customize</u> <u>Additional Information</u>.

- 11. Click Add.
- **12. Optional:** After adding the area, you can do one or more of the following:
  - Edit Area Hover the cursor on a specific area and click  $\cdots \rightarrow$  Edit to edit the area.
  - Delete Area Select an area and click in or hover the cursor on an area and click ... → Delete to delete the selected area. You can also press Ctrl on your keyboard, select multiple areas, and then click in to delete areas in a batch.

	<b>i</b> Note
	After deleting the area, the resources in the area will be removed from the area, as well as the corresponding recording settings, event settings, and map settings.
Search Area	Enter a keyword in the search field of the area list panel to search for the area.
Move Area	Drag the added area to another parent area as the sub area.
Stick on Top	Hover the cursor on a specific area and click $\dots \rightarrow$ Stick on Top $\rightarrow$ to stick the area to the top.
	<b>i</b> Note
	The order of the parent area will not be changed.
Cancel Stick Area On Top	Hover the cursor on a specific area and click $\cdots$ $\rightarrow$ Cancel Stick Area On Top to restore the area order to the default (name order).

### 7.1.2 Add Area for Remote Site

You can add an area for the remote site to manage the devices in the Central System.

#### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Area on the left.
- **3.** In the left panel, select an added remote site from the drop-down site list to show its areas.

### iNote

The icon 🎧 indicates that the site is a remote site.

**4.**  $\overline{\text{Click} + \text{on the area list panel to open the Add Area panel.}$ 

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Adding Mode	
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Create Area	
	Con ( )
elect Area	• Kerresh
Search	
No d	lata.
Streaming Server 💶	
<none></none>	×
If the IPv4 Streaming Server is conf	igured, the stream from IPv6 cameras
related to the area cannot be obtained	

#### Figure 7-2 Add Area for Remote Site

- 5. Select a parent area to add a sub-area.
- 6. Set the adding mode for adding the area.

#### Import Existing Area and Area Resources

Add the existing area and the available area resources to the parent area.

#### Add

Add a new area to the parent area.

- **7. Optional:** Select a Streaming Server for the area to get the video stream of the cameras belonging to this area via the server.
- 8. Optional: After selecting a Streaming Server for the area, check off Wall Display via Streaming Server if you want to display the area's resources on the smart wall via this Streaming Server.
- 9. Click Add.
- **10. Optional:** After adding the area, you can do one or more of the following:

Delete Area Select an area and click i or hover the cursor on an area and click .... → Delete to delete the selected area. You can also press Ctrl on your keyboard, select multiple areas, and then click i to delete areas in a batch.

### **i**Note

After deleting the area, the cameras will be removed from the area, as well as the corresponding recording settings and event settings.

- **Search Area** Enter a keyword in the search field of the area list panel to search for the area.
- Move Area Drag the added area to another parent area as the sub area.

Stick on Top	Hover the cursor on a specific area and click $\dots \rightarrow$ Stick on Top $\rightarrow$ to stick the area to the top.
	<b>I</b> Note
	The order of the parent area will not be changed.
Cancel Stick on Top	Hover the cursor on a specific area and click ── → Cancel Stick on Top to restore the area order to the default (name order).

### 7.1.3 Customize Additional Information

You can customize the area information which is not included in the basic information according to actual needs, e.g., description. After customizing, you can enter the additional area information to make the area information complete when adding or editing an area.

In the top-left corner of the Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device  $\rightarrow$  Area . In the area list panel on the left, click  $\circledast$  to enter the Customize Additional Information page. Click Add, set the name and type, and click Add to customize the additional area information. You can also click  $\angle$  to edit the additional information or click  $\equiv$  to delete it.

### 7.2 Add Element to Area

You can add elements to areas for management, including cameras, doors, elevators, vehicles, security radars, alarm inputs, alarm outputs, UVSSs, digital signage terminals, and interactive flat panels, etc.

### 7.2.1 Add Camera to Area for Current Site

You can add cameras to areas for the current site to get the live view, play the video files, and so on.

### **Before You Start**

The cameras need to be added to HikCentral Professional for area management. Refer to <u>Manage</u> <u>Encoding Device</u> for details.

#### Steps

### **i**Note

One camera can only belong to one area. You cannot add a camera to multiple areas.

**1.** In the top-left corner of the Home page, select  $\blacksquare \rightarrow$  **Basic Management**  $\rightarrow$  **Device** .

2. Click Area on the left.

**3.** In the left panel, select the current site from the drop-down site list to show its areas.

The icon 🛞 indicates that the site is the current site.

- 4. Optional: Select an area for adding cameras to.
- 5. Select the Camera tab.
- **6.** Click + on the element page to enter the Add Camera page.
- 7. Select the device type.
- 8. Select the camera(s) to be added.
- 9. Optional: Select the area.

### **i**Note

- You can click Add in the Area field to add new areas.
- If you have not selected area in previous step, selecting area in this step will be required.
- **10. Optional:** Check **Get Device's Recording Settings** to obtain the recording schedule configured on the local device and the device can start recording according to the schedule.

### **i**Note

If the recording schedule configured on the device is not continuous recording, it will be changed to event recording on the local device.

11. Click Add.

The added camera(s) will be displayed in the list.

**12. Optional:** After adding the camera(s), you can do one or more of the followings:

Configure Camera	Click 🐵 in the Operation column to configure the camera.
Export Information of All Cameras	Click ⊡ to export the information of all cameras added to the area to an Excel file.
Synchronize Camera Name	Select the cameras and click $\uparrow \downarrow$ to get the cameras' names from the devices in a batch.
	<b>i</b> Note
	You can only synchronize the camera name of the online HIKVISION device.
Apply Camera Name	Select the cameras and click 📑 to apply the cameras' names to the devices in a batch.
Get Recording Schedule	Select the cameras and click $\mathbb{I}_{\mathbb{R}}$ to get the recording schedules from the devices in a batch.
Set Camera ID	Click least the Camera ID page, edit the default identifier number in the <b>ID</b> column of each camera, and click <b>Save</b> .

The camera ID is unique and is used to display a certain camera's live view on the smart wall via the network keyboard.

Get PTZ Configuration	Select the cameras and click a to get the details of PTZ configurations from the devices in a batch.
Move Camera(s) to Another Area	Select the cameras, click 🖃 , select a target area, and click <b>Move</b> to move the selected cameras to the target area.
Set Geographic Location	Click <pre>&amp; to enter the Map Settings page and drag the camera to the map. For details, refer to <u>Add Hot Spot on Map</u>.</pre>
Display Cameras of Sub Areas	Check Include Sub-Area to display the cameras of sub areas.
Filter Cameras by Device Type	Select the device type(s) to be displayed in the list from the drop- down list to the left of the search box.
Mark Camera	Select the cameras, click □ and check <b>Two-Way Audio Supported</b> to mark the cameras which support two-way audio.

### 7.2.2 Add Camera to Area for Remote Site

If the current system is a Central System with a Remote Site Management module, you can also add cameras from the Remote Site to areas in the Central System for management.

#### Before You Start

Encoding devices need to be added to HikCentral Professional for area management. Refer to *Manage Encoding Device* for details about adding devices.

#### Steps

# **i**Note

Cameras can only belong to one area. You cannot add a camera to multiple areas.

**1.** In the top-left corner of the Home page, select  $\blacksquare \rightarrow$  **Basic Management**  $\rightarrow$  **Device** .

2. Click Area on the left.

3. In the left panel, select the added Remote Site from the drop-down site list to show its areas.

# iNote

The icon 🎧 indicates that the site is a Remote Site.

- 4. Optional: Select an area for adding cameras to in the area list panel.
- 5. Select the Camera tab.
- **6.** Click + on the element page to enter the Add Camera page.

🕞 Add Camera	
*Camera	€ Refresh
	Search
	No data.
	Add Cancel

#### Figure 7-3 Add Camera to Area for Remote Site

**7.** Select the camera(s) to be added.

# iNote

Up to 64 cameras can be added to one area.

8. Optional: Select the area.

# iNote

- You can click **Add** in the Area field to add new areas.
- If you have not selected area in previous step, selecting area in this step will be required.
- 9. Click Add.

The added camera(s) will be displayed in the list.

10. Optional: After adding the camera(s), you can do one or more of the followings:

Export Information of All Cameras	Click ⊟ to export the information of all cameras added to the area to an Excel file.
Synchronize Camera Name	Select the cameras and click $\uparrow_{\downarrow}$ to get the cameras' names from the devices in a batch.
Set Camera ID	Click @ to enter the Camera ID page, edit the default identifier number in the <b>ID</b> column of each camera, and click <b>Save</b> .
	<b>i</b> Note
	The environment ID is unique and used to display a contain some analy

The camera ID is unique and used to display a certain camera's live view on the smart wall via the network keyboard.

Get PTZ Configuration	Select the cameras and click A to get the details of PTZ configurations from the devices in a batch.
Move Camera(s) to Another Area	Select the cameras, click $\ensuremath{\boxtimes}$ , select a target area, and click $\ensuremath{\textbf{Move}}$ to move the selected cameras to the target area.
Display Cameras of Sub Areas	Check Include Sub-Area to display the cameras of sub areas.
Filter Cameras by Device Type	Select the device type(s) to be displayed in the list from the drop-down list to the left of the search box.
Mark Camera	Select the cameras, click □ and check <b>Two-Way Audio Supported</b> to mark the cameras which support two-way audio.

### 7.2.3 Add Door to Area for Current Site

You can add doors to areas for the current site for management.

#### **Before You Start**

The access control devices need to be added to the HikCentral Professional for area management. Refer to *Manage Access Control Device* for details.

#### Steps

### **i**Note

One door can only belong to one area. You cannot add one door to multiple areas.

**1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .

2. Select Area on the left.

**3.** In the left panel, select the current site from the drop-down site list to show its areas.

# iNote

The icon 😵 indicates that the site is the current site.

- 4. Optional: Select an area for adding doors to the area list panel.
- 5. Select the Door tab.
- **6.** Click + on the element page to enter the Add Door page.
- 7. Select the device type.
- 8. Select the door(s) to be added.
- 9. Optional: Select the area.

## **i**Note

- You can click **Add** in the Area field to add new areas.
- If you have not selected area in previous step, selecting area in this step will be required.

### 10. Click Add.

The added door(s) will be displayed in the list.

Synchronize Door Name	Select the doors and click $\uparrow \downarrow$ to synchronize the doors' names from the device in a batch.
	iNote
	You can only synchronize the door name of online HIKVISION device.
Apply Door Name	Select the doors and click 📑 to apply the doors' names to the device in a batch.
Move to Other Area	Select the doors and click 🔄 . Then select the target area to move the selected doors to and click <b>Move</b> .
Set Geographic Location	Click 🙈 to enter Map Settings page and drag the door to the map. See Add Hot Spot on Map for details.
Display Doors of Sub Areas	Check Include Sub-area to display the doors in sub areas.
Filter by Device Type	Click $ \lor $ and check the device type in the drop-down list to filter the doors.
Search for Doors	Enter the keywords in the Search field to search for doors.

**11. Optional:** After adding the doors, you can do one or more of the following.

### 7.2.4 Add Door to Area for Remote Site

If the current system is a Central System with a Remote Site Management module, you can add doors from the Remote Site to areas in the Central System for management.

### **Before You Start**

Access control devices need to be added to HikCentral Professional for area management. Refer to *Manage Access Control Device* for details about adding devices.

### Steps

- **1.** In the top-left corner of the Home page, select  $\blacksquare \rightarrow$  **Basic Management**  $\rightarrow$  **Device** .
- 2. Click Area on the left.
- **3.** In the left panel, select the added Remote Site from the drop-down site list to show its areas.

### iNote

The icon 韸 indicates that the site is a Remote Site.

- 4. Optional: Select an area for adding doors to in the area list panel.
- 5. Select the Door tab.
- 6. Click Add on the element page to enter the Add Door page.
- 7. Select the door(s) to be added.
- 8. Optional: Select the area.

- You can click **Add** in the Area field to add new areas.
- If you have not selected area in previous step, selecting area in this step will be required.

### 9. Click Add.

The added door(s) will be displayed in the list.

**10. Optional:** After adding the door(s), you can do one or more of the followings:

Synchronize Door Name	Select the doors and click <b>Synchronize Door Name</b> to get the doors' names from the devices in a batch.
Filter Doors by Device Type	On the top right of the door list page, select <b>Access Control Device</b> or <b>Video Intercom Device</b> from the drop-down list, or search for a door via the search box.

### 7.2.5 Add Elevator to Area for Current Site

You should add elevator to areas for further management.

### **Before You Start**

The elevator control devices need to be added to the HikCentral Professional for area management. Refer to *Manage Elevator Control Device* for details.

### Steps

### iNote

One elevator can only belong to one area. You cannot add an elevator to multiple areas.

**1.** In the top-left corner of the Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .

- 2. Click Area on the left.
- **3.** In the left panel, select the current site from the drop-down site list to show its areas.

### iNote

The icon 😵 indicates that the site is the current site.

- 4. Optional: Select an area for adding elevators to in the area list panel.
- 5. Select the Elevator tab.
- **6.** Click + to enter the Add Elevator page.
- **7.** In the **Elevator Control Device** field, all the added elevator control devices are displayed. Select the device to add the elevator to.
- 8. In the Range of Floor No. field, enter the start No. and end No. of the floors that you want to import to the area.

The floors between the start No. and end No. will be imported to the area. After imported, you can manage the floors in the system, such as adding to access levels, controlling status, etc.

9. Optional: Select the area.

- You can click **Add** in the Area field to add new areas.
- If you have not selected area in previous step, selecting area in this step will be required.

### 10. Click Add.

**11. Optional:** After adding the elevator, you can do one or more of the followings.

Get Floor Name	Select the elevator and click $\uparrow_{\downarrow}$ to get the floors' names of the elevator from the device in a batch.
Apply Floor Name	Select the elevator and click 📑 to apply the elevator's floors names to the device in a batch.
Move to Other Area	Select the elevators and click 🔄 . Then select the target area to move the selected elevators to and click <b>Move</b> .
Set Geographic Location	Click $\[Begin{subarray}{llllllllllllllllllllllllllllllllllll$
Display Elevators of Sub Areas	Check Include Sub-Area to display the elevators of sub areas.
Search for Elevators	Enter the keywords in the Search field to search for elevators.

### 7.2.6 Add Elevator to Area for Remote Site

If the current system is a Central System with a Remote Site Management module, you can add elevators from the Remote Site to areas in the Central System for management.

### **Before You Start**

Elevator control devices need to be added to HikCentral Professional for area management. Refer to *Manage Elevator Control Device* for details about adding devices.

### Steps

- **1.** In the top-left corner of the Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Area on the left.
- **3.** In the left panel, select the added Remote Site from the drop-down site list to show its areas.

### **i**Note

The icon 韸 indicates that the site is a Remote Site.

- 4. Optional: Select an area for adding elevators to in the area list panel.
- 5. Select the Elevator tab.
- 6. Click Add on the element page to enter the Add Elevator page.
- 7. Select the elevator(s) to be added.
- 8. Optional: Select the area.

- You can click **Add** in the Area field to add new areas.
- If you have not selected area in previous step, selecting area in this step will be required.

### 9. Click Add.

The added elevator(s) will be displayed in the list.

**10. Optional:** After adding the elevator(s), you can do one or more of the followings:

Synchronize Elevator Name	Select the elevators and click <b>Get Elevator Name</b> to get the elevators' names from the devices in a batch.
Filter Elevators by Device Type	Enter key words in the search box to filter elevators.

### 7.2.7 Add Vehicle to Area for Current Site

You can add vehicles to areas for the current site for management. Only vehicles linked with onboard devices can be added to areas and one vehicle can only be added to one area.

### **Before You Start**

The on-board devices need to be added to HikCentral Professional for area management. Refer to *Manage On-Board Devices* for details.

### Steps

**1.** In the top-left corner of the Home page, select  $\blacksquare \rightarrow$  **Basic Management**  $\rightarrow$  **Device** .

2. Click Area on the left.

3. In the left panel, select the current site from the drop-down site list to show its areas.

# **i**Note

The icon 😵 indicates that the site is the current site.

- 4. Optional: Select an area for adding vehicles to in the area list panel.
- 5. Select the Vehicle tab.
- 6. Click Add on the element page to enter the Add Vehicle page.

🔶 Add Vehicle		
Vehicle Information		
*License Plate No.		
Driver / Driver Group	Driver ~ None ~	/
Vehicle Type	None	/
Color	None	/
Brand	None	/
Fuel Tank Model	None	/
Vehicle Picture		
	Save	

Figure 7-4 Add Vehicle to Area

- **7.** Set the vehicle information, including the license plate No., driver / driver group, vehicle type, color, brand, fuel tank model, and vehicle picture.
- 8. Select the on-board device linked with the vehicle from the Linkage Device drop-down list.
- 9. Optional: Select the area.

- You can click **Add** in the Area field to add new areas.
- If you have not selected area in previous step, selecting area in this step will be required.

### 10. Click Save.

The added vehicle will be displayed in the list.

**11. Optional:** After adding the vehicle(s), you can do one or more of the followings:

Delete Vehicle	Select the vehicle(s) and click <b>Delete</b> .
Set Speed Threshold	Select the vehicle(s), click <b>Speed Threshold Settings</b> , and drag the slider or enter an integer in the text field.
Configure Shutdown Delay	Select the vehicle(s), click <b>Configure Shutdown Delay</b> , and enable the delay time and enter a time range.

Move to Other Area	Select the vehicle(s) and click <b>Move to Other Area</b> . Then select the target area and click <b>Move</b> .
Display Vehicles of Sub Areas	Check Include Sub-Area to display the vehicles in sub areas.
Remotely Configure Linked Device	Click 😳 in the Operation column of a vehicle to go to the remote configuration page of the on-board device.
	<b>i</b> Note
	This function is supported when the transfer protocol between the Web Client and the SYS server is HTTPS.
Search for Vehicles	Enter the keyword(s) in the Search field to search for vehicles.

### 7.2.8 Add Security Radar to Area for Current Site

You can add security radars to different areas of the current site according to their locations, so that you will be informed when an alarm/event is triggered if you have configured an alarm/event.

#### Before You Start

The devices need to be added to the HikCentral Professional for area management. Refer to <u>Device</u> <u>and Server Management</u> for details.

#### Steps

### **i** Note

You cannot add a security radar to multiple areas.

**1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .

- 2. Click Area on the left.
- 3. In the left panel, select the added current site in the drop-down site list to show its areas.

# iNote

The icon 🛞 indicates that the site is current site.

- 4. Optional: Select an area for adding security radars to.
- 5. Select the Security Radar tab.
- **6.** Click + .
- 7. Select a security radar in the Security Radar field.
- **8. Optional:** Select the area.

### INote

- You can click **Add** in the Area field to add new areas.
- If you have not selected area in previous step, selecting area in this step will be required.
- 9. Click Add.

The added security radar will be displayed in the list.

**10. Optional:** After adding the security radars, you can do one or more of the followings:

Arm/Disarm Security Radar	Select the security radar(s) and click  riangleright /  rianglerighteright to arm/disarm the selected security radar(s).	
	<b>i</b> Note	
	An event will be triggered if any person or object enters an armed security radar's detection area.	
Move to Other Area	Select the security radars and click 🔄 . Then select the target area to move the selected security radars to and click <b>Move</b> .	
Add Security Radar to Map	Click A to enter the Map Settings page and drag the security radar to the map. See <b>Add Hot Spot on Map</b> for details.	
Display Security Radars of Sub Areas	Check Include Sub-Area to display the security radars of sub areas.	
Search for Security Radars	Enter the keywords in the Search field to search for security radars.	

### 7.2.9 Add Alarm Input to Area for Current Site

You can add alarm inputs to areas for the current site for management.

### Before You Start

The devices need to be added to the HikCentral Professional for area management. Refer to **Device and Server Management** for details.

### Steps

```
iNote
```

One alarm input can only belong to one area. You cannot add an alarm input to multiple areas.

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Area on the left.
- **3.** In the left panel, select the current site from the drop-down site list to show its areas.

## iNote

The icon 😵 indicates that the site is the current site.

- 4. Optional: Select an area for adding alarm inputs to.
- 5. Select the Alarm Input tab.
- **6.** Click + to enter the Add Alarm Input page.
- 7. Select the device type.
- 8. Select the alarm inputs to add.

For the security control device, you need to select its zones as alarm inputs to add to the area.

9. Optional: Select the area.

# **i**Note

- You can click **Add** in the Area field to add new areas.
- If you have not selected area in previous step, selecting area in this step will be required.
- 10. Click Add.
- **11. Optional:** After adding the alarm inputs, you can do one or more of the followings.

# iNote

For partitions (areas) of SIA zones, some operations may be unavailable.

Delete Alarm Input	Select the alarm input(s) and click <b>Delete</b> .
Move to Other Area	Select the alarm input(s) and click 🔄 . Then select the target area to move the selected alarm inputs to and click <b>Move</b> .
Add Alarm Input to Map	Click 🤱 to enter the Map Settings page and drag the alarm input to the map. See <u>Add Hot Spot on Map</u> for details.
Display Alarm Inputs of Sub Areas	Check Include Sub-Area to display the alarm inputs of sub areas.
Filter Alarm Inputs by Device Type	Select the device type(s) to be displayed in the list from the drop- down list to the left of the search box.
View Alarm Input Status	In the <b>Status</b> column, the alarm input's online status, arming status, bypass status, alarm status, fault status, and detector connection status are displayed.
	<ul> <li>Online Status:  indicates alarm input online;  indicates alarm input offline.</li> <li>Arming Status:  indicates alarm input armed;  indicates alarm input disarmed</li> </ul>
	<ul> <li>Bypass Status:  indicates alarm input bypassed;  indicates bypass restored.</li> <li>Fault Status:  indicates alarm input exception.</li> <li>Alarm Status:  indicates that the alarm input is alarming.</li> <li>Detector Connection Status:  indicates alarm input not enrolled or offline;  indicates detector online.</li> </ul>
	• Battery Status:  Indicates normal alarm input's battery status; Indicates abnormal alarm input's battery status.

Bypass/Restore Bypass Alarm Input	When an exception of alarm input occurs, and other alarm inputs can work normally, click so to bypass the abnormal alarm input, otherwise, you cannot arm the security control partition which the alarm input belongs to. When a bypassed alarm input works normally, click so restore bypass.
Search for Alarm Inputs	Enter the keywords in the Search field to search for alarm inputs.
Batch Arm/ Disarm	Select multiple alarm inputs and click Arm/Disarm.

### 7.2.10 Add Alarm Output to Area for Current Site

You can add alarm outputs to areas for the current site for management. When the alarm or event linked with the alarm output is detected, alarm devices (e.g., the siren, alarm lamp, etc.) connected with the alarm output will make actions. For example, when receiving the alarm out signal from the system, the alarm lamp will flash.

#### **Before You Start**

The devices need to be added to the HikCentral Professional for area management. Refer to <u>Device</u> <u>and Server Management</u> for details.

#### Steps

### **i**Note

One alarm output can only belong to one area. You cannot add an alarm output to multiple areas.

**1.** In the top-left corner of the Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .

- 2. Click Area on the left.
- **3.** In the left panel, select the current site from the drop-down site list to show its areas.

### **i** Note

The icon 😵 indicates that the site is the current site.

- 4. Optional: Select an area for adding alarm outputs to.
- 5. Select the Alarm Output tab.
- **6.** Click + to enter the Add Alarm Output page.
- **7.** Select the device type.
- 8. Select the alarm outputs to add.
- 9. Optional: Select the area.

### **i**Note

- You can click **Add** in the Area field to add new areas.
- If you have not selected area in previous step, selecting area in this step will be required.

10. Click Add.

**11. Optional:** After adding the alarm outputs, you can do one or more of the followings.

Delete Alarm Output	Select the alarm output(s) and click Delete.
Move to Other Area	Select the alarm outputs and click $\begin{tabular}{ll} \hline \end{tabular}$ . Then select the target area to move the selected alarm outputs to and click $\begin{tabular}{ll} Move \end{tabular}$
Set Geographic Location	Click A Set Geographic Location to enter the Map Settings page and drag the alarm output to the map. See <u>Add Hot</u> <u>Spot on Map</u> for details.
Display Alarm Outputs of Sub Areas	Check Include Sub-Area to display the alarm outputs of sub areas.
Search for Alarm Outputs	Enter the keywords in the Search field to search for alarm outputs.
Batch Set Alarm Output Duration	Select multiple alarm outputs, click <b>Alarm Output Duration</b> , and set the duration (sec).
Batch Turn On/Off Alarm Outputs	Select multiple alarm outputs and click <b>Open/OFF</b> .

### 7.2.11 Add UVSS to Area for Current Site

You can add Under Vehicle Surveillance Systems (UVSSs) to areas for the current site for management.

### Before You Start

The UVSS devices need to be added to the HikCentral Professional for area management. Refer to **<u>Add Under Vehicle Surveillance System</u>** for details.

```
iNote
```

One UVSS can only belong to one area. You cannot add a UVSS to multiple areas.

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Area on the left.
- **3.** In the left panel, select the current site from the drop-down site list to show its areas.

# **i**Note

The icon 😵 indicates that the site is the current site.

- 4. Optional: Select an area for adding UVSSs to.
- 5. Select the UVSS tab.
- **6.** Click + to enter the Add UVSS page.
- 7. Select the UVSSs to add.
- 8. Optional: Select the area.

- You can click **Add** in the Area field to add new areas.
- If you have not selected area in previous step, selecting area in this step will be required.

### 9. Click Add.

**10. Optional:** After adding the UVSSs, you can do one or more of the followings.

Delete UVSS	Select the UVSSs and click <b>Delete</b> .
Move to Other Area	Select the UVSSs and click 🔄 . Then select the target area to move the selected UVSSs to and click <b>Move</b> .
Set Geographic Location	Click <b>Set Geographic Location</b> to enter the Map Settings page and drag the UVSS to the map. See <b><u>Add Hot Spot on Map</u></b> for details.
Display UVSSs of Sub Areas	Check Include Sub-Area to display the UVSSs of sub areas.
Search for UVSSs	Enter the keywords in the Search field to search for UVSSs.

### 7.2.12 Add Display Screen to Area for Current Site

You can add display screens to areas for the current site for management.

#### **Before You Start**

The display screens need to be added to HikCentral Professional for area management. Refer to *Manage Digital Signage Terminals* for details.

### Steps

# iNote

One display screen can only belong to one area. You cannot add one display screen to multiple areas.

- **1.** In the top-left corner of the Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Area on the left.
- **3.** In the left panel, select the current site from the drop-down site list to show its areas.

# iNote

The icon 🛞 indicates that the site is the current site.

- 4. Optional: Select an area for adding display screens to.
- 5. Click the Display Screen tab.
- 6. Click Add to enter the add display screen page.
- 7. Select the device type as Digital Signage Terminal or Interactive Flat Panel.
- 8. Select the display screens to add them.
- **9. Optional:** Select the area.

- You can click **Add** in the Area field to add new areas.
- If you have not selected area in previous step, selecting area in this step will be required.

### 10. Click Add.

**11. Optional:** After adding the display screens, you can do one or more of the followings:

Delete Display Screen	Select the display screens in the list and click <b>Delete</b> .
Move to Other Area	Select the display screens and click <b>Move to Other Area</b> . Then select the target area to move the selected display screens to and click <b>Move</b> .
Display Display Screens of Sub Areas	Check Include Sub-Area to display the display screens of sub areas.
Search for Display Screen	Enter the keywords in the Search field to search for display screens.

### 7.2.13 Add Interactive Flat Panel to Area for Current Site

You can add interactive flat panels to areas for convenient management.

### **Before You Start**

The interactive flat panels need to be added to the HikCentral Professional for area management. Refer to *Manage Interactive Flat Panel* for details.

### Steps

# iNote

One interactive flat panel can only be added to one area.

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. On the top, select Device.
- 3. Select Area on the left.
- 4. In the left panel, select the current site from the drop-down site list to show its areas.

# iNote

The icon 😵 indicates that the site is the current site.

- 5. Optional: Select an area from the area list on the left side.
- 6. Select the Interactive Flat Panel tab.
- 7. Click Add.
- 8. Select Interactive Flat Panel as the device type.
- **9.** Select interactive flat panel(s) to be added.
- 10. Optional: Select the area.

- You can click **Add** in the Area field to add new areas.
- If you have not selected area in previous step, selecting area in this step will be required.

### 11. Click Add.

**12. Optional:** After adding the interactive flat panels, perform the following operations.

Delete	Select the interactive flat panel(s), and then click <b>Delete</b> to delete the selected interactive flat panel(s) from this area.
Search	Enter keywords in the upper right corner to search for the target interactive flat panel(s).
Edit Name	Click the name of a interactive flat panel to edit its name.
Search for Devices	In the top right corner, enter keywords, and click ${\bf Q}$ to search for devices.

### 7.2.14 Add Speaker Unit to Area for Current Site

You can add speaker units to areas for the current site for management.

#### **Before You Start**

The speaker units need to be added to HikCentral Professional for area management. Refer to *Group Speaker Units* for details.

### Steps

- **1.** In the top-left corner of the Home page, select  $\blacksquare \rightarrow$  **Basic Management**  $\rightarrow$  **Device** .
- 2. Click Area on the left.
- **3.** In the left panel, select the current site from the drop-down site list to show its areas.

# **i**Note

The icon 😵 indicates that the site is the current site.

- 4. Optional: Select an area for adding speaker units to.
- 5. Select the Speaker Unit tab.
- 6. Click Add on the element page to enter the Add Speaker Unit page.

🔶 Add Speaker Unit	
* Device Type	IP Speaker     Video Intercom Device
*Speaker Unit	Search
	No data.
	Add Cancel

Figure 7-5 Add Speaker Unit

- **7.** Select the device type.
- 8. Select the speaker unit(s) to be added.
- 9. Optional: Select the area.

- You can click **Add** in the Area field to add new areas.
- If you have not selected area in previous step, selecting area in this step will be required.

### 10. Click Add.

The added speaker unit(s) will be displayed in the list.

**11. Optional:** After adding speaker unit(s), you can do one or more of the followings:

Move to Other Area	Select the speaker unit(s) and click <b>Move to Other Area</b> . Then select the target area to move the selected speaker unit(s) to and click <b>Move</b> .
Adjust Volume	Select speaker unit(s) and click <b>Volume</b> to adjust the alarm volume and/or volume.
Set Geographic Location	Click <b>Set Geographic Location</b> to enter the Map Settings page. You can search for the speaker unit(s) to be added to the map and drag the speaker unit to the map. For details, refer to <u>Add Hot</u> <u>Spot on Map</u> .
Display Speaker Unit of Sub Areas	Check Include Sub-Area to display the speaker units in sub areas.
Search Speaker Units	Enter the name of speaker unit(s) and click $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$

**Delete Speaker Unit** Select the speaker unit(s) and click **Delete** to delete the speaker unit(s).

### 7.2.15 Add Fire Detector to Area for Current Site

You can add fire detectors to areas for the current site for management.

#### **Before You Start**

The fire protection devices need to be added to HikCentral Professional for area management. Refer to *Manage Fire Protection Device* for details.

### Steps

- **1.** In the top-left corner of the Home page, select  $\blacksquare \rightarrow$  **Basic Management**  $\rightarrow$  **Device** .
- 2. Click Area on the left.
- **3.** In the left panel, select the current site from the drop-down site list to show its areas.

# iNote

The icon 😵 indicates that the site is the current site.

- 4. Optional: Select an area for adding fire detectors to.
- 5. Select the Fire Detector tab.
- **6.** Click **Add** on the element page to enter the Add Fire Detector page.
- 7. Select the fire detector(s) to be added.
- 8. Optional: Select the area.

### iNote

- You can click Add in the Area field to add new areas.
- If you have not selected area in previous step, selecting area in this step will be required.

### 9. Click Add.

The added fire detector(s) will be displayed in the list.

**10. Optional:** Perform the following operations.

Remote Configurations	Click 💮 in the operation column to configure the device remotely.
	<b>i</b> Note
	For details about remote configuration, see the user manual of the device.
Move to Other Area	Select the fire detector(s) and click <b>Move to Other Area</b> . Then select the target area to move the selected fire detector(s) to and click <b>Move</b> .
Set Geographic Location	Click <b>Set Geographic Location</b> to enter the Map Settings page. You can search for the fire detector(s) to be added to the map

	and drag the fire detectors to the map. For details, refer to <u>Add</u> <u>Hot Spot on Map</u> .
Display Fire Detector of Sub Areas	Check Include Sub-Area to display the fire detectors in sub areas.
Search Fire Detectors	Enter the name of fire detector(s) and click $ \lhd $ to search for the fire detector(s).
Delete Fire Detector	Select the fire detector(s) and click <b>Delete</b> to delete the fire detector(s).

### 7.2.16 Add Optimus Resource for Current Site

You can add Optimus resources to areas for the current site for management.

#### Steps

- **1.** In the top-left corner of the Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Area on the left.
- **3.** In the left panel, select the current site from the drop-down site list to show its areas.

# **i** Note

The icon (s) indicates that the site is the current site.

- 4. Optional: Select an area for adding Optimus resources to in the area list panel.
- 5. Select the Optimus Resource tab.
- 6. Click Add on the element page to enter the Add Optimus Resource page.

E Add Optimus Resource		
*Optimus Resource	Search	
*Add to Area	Search	

### Figure 7-6 Add Optimus Resource to Area

- **7.** Select the resource to be added.
- 8. Optional: Select the area.

# iNote

- You can click **Add** in the Area field to add new areas.
- If you have not selected area in previous step, selecting area in this step will be required.
- 9. Click Add.

The added vehicle will be displayed in the list.

**10. Optional:** After adding the Optimus resource(s), you can do one or more of the followings:

Delete Optimus Resource	Select the Optimus resource(s) and click <b>Delete</b> .
Set Geographic Location	Click <b>Set Geographic Location</b> to enter the Map Settings page. You can search for the Optimus resource(s) to be added to the map and drag them to the map. For details, refer to <u>Add Hot Spot on</u> <u>Map</u> .
Search for Optimus Resource	Enter keyword(s) in the Search field to search for Optimus resource(s).

# 7.3 Edit Element in Area

You can edit the area's added elements, such as recording settings, event settings, and map settings for cameras, application settings, hardware settings, and so on.

In the top left corner of Home page, select  $\blacksquare \rightarrow$  **Basic Management**  $\rightarrow$  **Device**  $\rightarrow$  **Area**. Then select the current site from the drop-down site list to show its areas, and select an area below.

### **i**Note

The icon 🛞 indicates that the site is the current site.

### 7.3.1 Edit Camera for Current Site

You can edit the basic information, recording settings, and picture storage settings of a camera for the current site.

#### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Area on the left.
- **3.** In the left panel, select the added current site from the drop-down site list to show its areas.

# **i**Note

The icon 😵 indicates that the site is current site.

- 4. Optional: Select an area.
- 5. Select the Camera tab to show the added cameras.
- 6. Click a camera's name in the Name column to enter the camera editing page.
- 7. Edit the camera's basic information, including camera name and protocol type.

# iNote

If you change the camera's name, you can click 📑 in the added cameras list page to apply the new name to the device.

8. Optional: Click Live View to view the live view of the camera and click again to switch to playback.

### **i**Note

- You can click  $\circledast$  to set rotating speed, and click  ${\it C}_{\it T}$  to refresh the live view.
- **9.** Edit the recording settings of the camera.

- If no recording settings have been configured for the camera, you can click **Configure** to set the parameters.
- You can also select multiple cameras and click **Get Device's Recording Settings** in the added cameras list page to get recording schedules of the devices in a batch.
- When the storage location is set to pStor and the device supports third stream, the **Stream Type** can be selected as third stream.
- **10. Optional:** Set the **Picture Storage Settings** switch to ON and select the storage location from the drop-down list for storing the pictures uploaded from the camera to the specified location.

# **i**Note

For cameras added by ISUP protocol, this function is not available. You should click **Configure** to edit the picture storage configurations.

**Optional:** Click **Configure on Device** in the top right corner of the camera editing panel or click
 in the **Operation** column of the added camera list page to set the remote configurations of the corresponding device if needed.

## iNote

For details about the remote configuration, refer to the user manual of the device.

- **12.** Optional: In the top right corner of the camera editing panel, click **Copy To** to select configuration item(s) and copy the settings of this camera to other cameras.
- 13. Click Save.

### **Set Recording Parameters**

For cameras on the current site and Remote Site, the platform provides storage locations such as Hybrid Storage Area Network, Cluster Storage, and pStor for storing the video files of the cameras according to the configured recording schedule. You can get device's recording settings when adding a camera to an area.

### Steps

- 1. Enter the Recording Setting page.
  - 1) In the top left corner of the Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device  $\rightarrow$  Area .
  - 2) Select an area to show its cameras.

# **i**Note

😵 refers to the current site and 🎧 refers to Remote Site.

- 3) Select a camera and click its name to enter the camera settings page.
- 4) Select the Recording Settings tab.
- 2. On the editing camera page, click Recording Settings on the top.
- **3.** In the Recording Settings area, switch on **Main Storage** (for the current site) or **Storage in Central System** (for Remote site).

- **4.** Select the storage location for storing the recorded video files.
- 5. Select the storage type and configure other required parameters.

The parameters vary according to the site (current site or Remote Site) you selected previously.

- Select **Real-Time Storage** as the storage type to store the recorded video files in the specified storage location in real time.

# **i**Note

- If you select **Encoding Device** as the storage location, you needn't select the storage type, but configure the following parameters as real-time storage settings by default.
- If you select **Hybrid Storage Area Network**, **Cluster Storage**, **pStor**, or **pStor Cluster Service**, specify a server and (optional) select a Streaming Server to get video streams from cameras via it.

### **Recording Schedule Template**

Set the template which defines the time periods to record the camera's video.

### All-Day Time-Based Template

Record the video for all-day continuously.

#### **All-Day Event-Based Template**

Record the video when alarm occurs.

### Add New

Set the customized template. For details about setting customized template, refer to **Configure Recording Schedule Template**.

### View

View the template details.

### **i**Note

The event-based recording schedule can not be configured for the **Cluster Storage**, and the command-based recording schedule can not be configured for the **Cluster Storage** and **pStor**.

### Stream Type

Select the stream type as main stream, sub-stream or dual-stream.

# **i**Note

For storing on Hybrid Storage Area Network, Cluster Storage, pStor or pStor Cluster Service, dual-stream is not supported.

### Pre-Record

Record video from periods preceding detected events. For example, when someone opens a door, you can see what happens right before the door opened.

This field displays when the storage location is set as Encoding Device, Cluster Storage, pStor, or pStor Cluster Service. And it is available for the camera that is configured with event-based recording.

#### Post-Record

Record video from periods following detected events.

This field displays when the storage location is set as Encoding Device or Hybrid Storage Area Network. It is available for the camera that is configured with event-based recording.

#### Video Expiry Time

If you select **Encoding Device** as the storage location, switch on**Video Expiry Time** and enter expiration day(s).

Automatically delete the oldest videos after the specified retention period. This method allows you to define the longest time period to keep the videos as desired and the actual retention period for the videos depends on the allocated quota.

#### Enable ANR

If you select the **Encoding Device** or **Hybrid Storage Area Network** as the storage location, check **Enable ANR** to turn the automatic network replenishment on to temporarily store the video in the camera when network fails and transport the video to storage device when network recovers.

- Select **Scheduled Copy-Back** as the storage type to copy the recorded video files from the encoding device or pStor to the specified storage location according to scheduled period.

# ∎Note

The recordings can be copied only from the encoding device to Hybrid Storage Area Network, Cluster Storage, pStor or pStor Cluster Service, or from pStor to another pStor.

#### **Upload Time**

Specify the time period to copy the recorded video files to the specified storage location.

### **Recording for Copy-Back**

Select the type of recorded video file to backup.

### Max. Copy-Back Speed (KBps)

Enter the maximum copy-back speed.

**6. Optional:** Set the **Auxiliary Storage** switch to ON and configure another storage location for the video files.

### **i**Note

• If Cluster Storage, Hybrid Storage Area Network, pStor, or pStor Cluster Service is set as the auxiliary storage location, you can select **Real-Time Storage** to store recorded video files or
select **Scheduled Copy-Back** to copy recordings from the encoding device or pStor (main storage) to specified auxiliary storage location according to the scheduled period.

- Before setting **Scheduled Copy-Back**, make sure you have configured real-time recording schedule stored in device local storage or pStor for the main storage.
- The recordings can be copied only from the encoding device to Hybrid Storage Area Network, Cluster Storage, pStor or pStor Cluster Service, or from pStor to another pStor.
- 7. Click Save.

### Set Picture Storage

The pictures uploaded from the devices, such as alarm triggered pictures, captured face pictures, and captured plate license pictures, can be stored on the HDD of SYS server, Hybrid Storage Area Network, Cluster Storage, pStor, or NVR (Network Video Recorder).

#### Steps

- 1. On the editing camera page, click **Picture Storage Settings** on the top.
- 2. Switch on Picture Storage.
- 3. Select the storage location from the drop-down list.

### iNote

- If you select System Management Server, the pictures will be stored on the SYS server. Click Configure to view the disk on SYS server and storage quota, which can be edited via the Web Client running on the SYS server. Refer to <u>Set Storage on System Server</u> for details.
- You cannot configure the storage location for the captured undercarriage pictures, which are stored on the UVSS device.
- 4. Click Save to save the uploaded pictures to the specified location.

### 7.3.2 Edit Door for Current Site

You can edit the basic information, related cameras, picture storage settings, card reader settings, and face recognition terminal settings of a door on the current site.

#### Steps

**1.** In the left panel, select the added current site from the drop-down site list to show its areas and select one area.

# **i**Note

The icon 😵 indicates that the site is current site.

- 2. Select the Door tab to show the added doors in this area.
- **3.** Click a door's name in the **Name** column to enter the door editing page.
- 4. Edit the door's basic information.

#### Name

Edit the name for the door.

### **i**Note

If you change the name, you can click 📑 in the door list page to apply the new name to the device.

### **Door Contact**

The door contact's connection mode.

### **Exit Button Type**

The exit button connection mode.

### Lock Door when Door Closed

If it is enabled, the door will be locked once the door magnetic is closed. If there is no door magnetic, the door will be locked after the extended open duration ends.

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This function should be supported by the device.

### **Open Duration**

The time interval between the door is unlocked and locked again.

#### **Extended Open Duration**

The time interval between the door is unlocked and locked again for the person whose extended access function is enabled.

#### Door Open Timeout Alarm

After enabled, if the door has been configured with the event or alarm, when the door contact open duration has reached the limit, the event or alarm will be uploaded to the system.

#### **Duress Code**

If you enter this code on the card reader keypad, the Control Client will receive a duress event. It should be different from the super password and dismiss code.

#### Super Password

If you enter this password on the card reader keypad, you are exempted from all the remaining locked (Credential Failed), anti-passback, and first card authorization restrictions. It should be different from the duress code and dismiss code.

#### **Dismiss Code**

If you enter this code on the card reader keypad, the buzzer's beeping will be stopped. It should be different from the duress code and supper password.

**5.** Link cameras to the door, and you can view its live view, recorded videos, and captured pictures via the Control Client.

# iNote

- Up to 2 cameras can be linked to one door.
- You can click ↑ or ↓ to adjust the priority of cameras.
- You can switch on Auto Capture to enable automatic capture of the camera.
- 6. Optional: Switch on Picture Storage and select a storage location from the drop-down list.

# **i**Note

If an error occurs during picture storage configuration,  $\odot$  appears on the right of the door name.

7. Optional: On the Card Reader panel, switch on Card Reader 1 or Card Reader 2 and set the card reader related parameters.

### Min. Card Swipe Interval

After it is enabled, you cannot swipe the same card again within the minimum card swiping interval.

### Reset Entry on Keypad After(s)

Set the maximum time interval of pressing two keys on the keypad. If timed out, the first entry will be reset.

### Failed Card Attempts Alarm

After it is enabled, if the door is configured with event or alarm, when the number of excessive failed card swiping attempts has reached the limit, the event or alarm will be uploaded to the system.

### **Tampering Detection**

After it is enabled, if the door is configured with device tampered event or alarm, when the device body or panel is taken apart, the alarm will be triggered and sent to the system.

### **OK LED Polarity**

Only supported when the device is connected via Wiegand interface. The polarity for OK core wire connection on the card reader mainboard.

### **Error LED Polarity**

Only supported when the device is connected via Wiegand interface. The polarity for ERR core wire connection on the card reader mainboard.

### Face 1:N Matching Threshold

Set the threshold when authenticating via 1:N matching mode. The larger the value, the smaller the false accept rate. The maximum value is 100.

### **Face Recognition Interval**

The time interval between continuous face recognition twice when authenticating.

### Face Anti-spoofing

If it is enabled, the device can recognize the live face. Also, you can check **Protect Sensitivity of Face Anti-Proofing**, and set the face anti-spoofing security level.

### Face Recognition Application Mode

Select Indoor or Others according to actual environment.

# iNote

The parameters displayed vary according to the different models of the access control devices. For details about the parameters, refer to the user manual of the device.

- 8. Optional: For a turnstile or an access controller of certain types, switch on Face Recognition Terminal and add face recognition terminals to link with the selected turnstile.
  - 1) Click Add to enter the Add Face Recognition Terminal page.
  - 2) Select **IP Address**, **Online Devices**, or **Device ID** as the adding mode, and set the required parameters, which may vary according to different terminals.
  - 3) Click **Add** to link the terminal to the turnstile or access controller.
  - 4) Optional: Click 
    in the Operation column to configure parameters for the terminal. For details, refer to <u>Configure Parameters for Access Control Devices and Elevator Control</u> <u>Devices</u>.
- **9. Optional:** Click **Copy To** in the upper right corner to apply the current settings of the door to other door(s).
- 10. Click Save.

## 7.3.3 Edit Elevator for Current Site

You can edit basic information, floor information, related cameras, card reader settings of the elevator on current site.

### Steps

- **1.** On the **Elevator** tab, click an elevator's name in the **Name** column to enter the configuration page.
- 2. Edit the elevator's basic information.

### Name

Edit the name for the elevator.

## **i**Note

If you changes the name, you can click 📑 in the elevator list page to apply the new name to the device.

### **Extended Open Duration**

The time interval between the elevator door is open and closed again for the person whose extended access function is enabled.

### **Elevator Door Open Timeout Alarm**

After enabled, if the elevator has configured with event or alarm, when the elevator door open duration has reached the limit, the event or alarm will be uploaded to the system.

### Max. Open Duration

The time interval between the elevator door is unlocked and locked again if the person has enabled Extended Access function.

#### **Duress Code**

If you enter this code on the card reader keypad, the Control Client will receive a duress event. It should be different with the super password and dismiss code.

#### Super Password

If you enter this password on the card reader keypad, you are exempted from all the remaining locked (Credential Failed), anti-passback, and first card authorization restrictions. It should be different with the duress code and dismiss code.

#### **Dismiss Code**

If you enter this code on the card reader keypad, the buzzer's beeping will be stopped. It should be different with the duress code and super password.

**3.** In the Floor panel, all the imported floors will be displayed in the list. You can edit the floor's name or reset the imported floor No.

#### Edit Floor Name

You can edit the floor name if needed.

# **i**Note

If you changes the name, you can click **Apply Floor Name** in the elevator list page to apply the new name to the device.

#### **Reset Imported Floor No.**

You can click **Reset Imported Floor No.** and enter the range of the floor No. to reset the settings of the floors, such as schedule settings, name, access level settings, etc.

**4.** Relate cameras (such as the cameras mounted inside the elevator) to the elevator, and you can view its live view, recorded video, captured pictures via the Control Client.

# iNote

- Up to two cameras can be related to one elevator.
- You can select the door and click  $\uparrow$  or  $\downarrow$  to adjust the displaying priority of its auto capture.
- You can switch on Auto Capture to realize the function of capturing automatically.
- 5. In the Card Reader panel, switch on Card Reader 1 or Card Reader 2 and set the card reader related parameters.

#### Min. Card Swipe Interval

After enabled, you cannot swipe the same card again within the minimum card swiping interval.

#### **Reset Entry on Keypad after**

Set the maximum time interval of pressing two keys on the keypad. If timed out, the first entry will be reset.

#### Failed Card Attempts Alarm

After enabled, if the door has configured with event or alarm, when the number of excessive failed card swiping attempts has reached the limit, the event or alarm will be uploaded to the system.

### **Tampering Detection**

After enabled, if the door has configured with device tampered event or alarm, when the device body or panel is taken apart, the alarm will be triggered and sent to the system.

### **OK LED Polarity**

Only supported when the device is connected via Wiegand interface. The polarity for OK core wire connection on the card reader mainboard.

### **Error LED Polarity**

Only supported when the device is connected via Wiegand interface. The polarity for ERR core wire connection on the card reader mainboard.

### **Buzzer Polarity**

Only supported when the device is connected via Wiegand interface. The polarity for buzzer connection on the card reader mainboard.

### **Fingerprint Security Level**

Select the fingerprint security level. The higher is the security level, the lower is the face acceptance rate (FAR). The higher is the security level, the higher is the false rejection rate (FRR).

### **i**Note

The parameters displayed vary according to the model of the access control device. For details about the parameters, refer to the user manual of the device.

- 6. Optional: Click Copy to in the upper right corner to apply the current settings of the elevator to other elevator(s).
- 7. Click Save.
- **8. Optional:** In the elevator list, click > on the left of an elevator name to display the floors, check at least one floor, and click **Floor Relay Action Time** or **Elevator Control Delay Time for Visitor** to set time limits for floor access.

### 7.3.4 Edit Vehicle for Current Site

After adding vehicles to areas of the current site, you can edit the basic vehicle information (e.g., license plate No., driver / driver group, vehicle type, color, brand, fuel tank model, and vehicle picture) for the current site as needed.

### Steps

- **1.** In the top left corner of the Home page, select  $\blacksquare \rightarrow$  **Basic Management**  $\rightarrow$  **Device** .
- 2. Click Area on the left.
- **3.** In the area list panel, select the added current site from the drop-down site list to show its areas.

# iNote

The icon 😵 indicates that the site is the current site.

- 4. Optional: Select an area.
- 5. Select the Vehicle tab to show the added vehicles.
- 6. Click a vehicle's license plate number in the License Plate No. column.
- **7.** Edit the vehicle information (e.g., license plate No., driver / driver group, vehicle type, color, brand, fuel tank model, vehicle picture).
- 8. Click Save.

### 7.3.5 Edit Security Radar for Current Site

After adding a security radar to an area of the current site, you can edit the security radar's name, view the drawn zones or trigger lines, and view the related calibrated cameras.

### Steps

- **1.** In the top left corner of the Home page, select  $\blacksquare \rightarrow$  **Basic Management**  $\rightarrow$  **Device** .
- 2. Click Area on the left.
- **3.** In the area list panel, select the added current site from the drop-down site list to show its areas.

### **i** Note

The icon 🛞 indicates that the site is current site.

- 4. Optional: Select an area.
- 5. Select the Security Radar tab to show the added security radars.
- 6. Click a security radar's name in the Name column to enter the security radar editing page.
- 7. Edit the security radar's name.
- **8. Optional:** In the **Zone** field, view the drawn zones of the security radar.

# **i**Note

If there is no zone drawn for the security radar, you should go to the Map Settings module to draw. Refer to *Draw Zone or Trigger Line for Radar* for details.

**9. Optional:** In the **Relate Calibrated Camera** field, view the calibrated cameras related to the security radar.

# iNote

If there is no calibrated camera related to the security radar, you should go to the Map Settings module to configure. Refer to *Relate Calibrated Camera to Radar* for details.

**10.** Click **Save** to save the settings for the security radar.

## 7.3.6 Edit Alarm Input for Current Site

You can edit the basic information of alarm input and relate detector to the security control panel's alarm input for current site.

### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Area on the left.
- **3.** In the area list panel, select the added current site from the drop-down site list to show its areas.

## **i**Note

The icon 😵 indicates that the site is current site.

- 4. Optional: Select an area.
- 5. Select the Alarm Input tab to show the added alarm inputs.
- 6. Click an alarm input name in the Name column to enter the Edit Alarm Input page.
- 7. Edit the alarm input name.
- **8. Optional:** For the alarm input of security control panel, set the **Related Detector** switch to ON to configure related detector for the alarm input.
  - 1) Click Add to add a detector.
  - 2) Enter the detector name.
  - 3) Click 🥑 to save the detector type.

### **i**Note

- Only the alarm input of a security control panel supports this function. Make sure you have added a security control device to the system, and have added its zone to area as an alarm input. See <u>Add Alarm Input to Area for Current Site</u> for details.
- On Map Settings page, the detectors related to the alarm input of a security control panel will be displayed in the resource list of alarm input on the right panel. When selecting the alarm input and dragging it to the map, the related detectors will also be added to the map, and the relations among them will be marked with lines. If you only drag the alarm input to the map without selecting it, the related detectors will not be added to the map.
- You cannot edit the detector type here. If you want to edit it, go to the Remote Configuration page of security control panel, and click **Input Settings** → **Zone**.
- 9. Click Save.

### 7.3.7 Edit Alarm Output for Current Site

You can edit the alarm output name for current site.

### Steps

**1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .

2. Click Area on the left.

**3.** In the left panel, select the added current site from the drop-down site list to show its areas.

### iNote

The icon 🛞 indicates that the site is current site.

- 4. Optional: Select an area.
- 5. Select the Alarm Output tab to show the added alarm outputs.
- 6. Click an alarm output name in the Name column.
- 7. Edit the alarm output name in the pop-up window.
- 8. Click Save.

### 7.3.8 Edit UVSS for Current Site

You can edit name of the Under Vehicle Surveillance System (UVSS) and link cameras to the UVSS for current site.

### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Area on the left.
- **3.** In the left panel, select the added current site from the drop-down site list to show its areas.

## **i**Note

The icon 😵 indicates that the site is current site.

- 4. Optional: Select an area.
- 5. Select the UVSS tab to show the added UVSSs.
- 6. Click a UVSS name in the Name column.
- 7. Edit the name of UVSS.
- 8. Optional: Link cameras to the UVSS.
  - 1) Set the Link Camera switch to ON.
  - 2) Select the camera(s).
- 9. Click Save.

### 7.3.9 Edit Display Screen for Current Site

You can edit the name of a display screen for the current site.

### Steps

- **1.** In the top-left corner of the Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Area on the left.
- 3. In the left panel, select the added current site from the drop-down site list to show its areas.

# ∎Note

The icon 🛞 indicates that the site is the current site.

4. Optional: Select an area.

- 5. Select the Display Screen tab to show the added display screens.
- 6. Click a display screen's name in the Name column.
- 7. Edit the name in the pop-up window.
- 8. Click Save.

### 7.3.10 Edit Interactive Flat Panel for Current Site

You can edit the name of a interactive flat panel for the current site.

### Steps

- **1.** In the top-left corner of the Client, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Area on the left.
- **3.** In the left panel, select the added current site from the drop-down site list to show its areas.

# iNote

The icon 😵 indicates that the site is the current site.

- 4. Optional: Select an area.
- 5. Select the Interactive Flat Panel tab to show the added interactive flat panels.
- 6. Click a interactive flat panel's name in the Name column.
- 7. Edit the name in the pop-up window.
- 8. Click Save.

## 7.3.11 Edit Speaker Unit for Current Site

You can edit basic information, related cameras settings of the speaker unit on current site.

### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Area on the left.
- **3.** In the left panel, select the added current site from the drop-down site list to show its areas.

# iNote

The icon 😵 indicates that the site is current site.

- 4. Optional: Select an area.
- 5. Select the Speaker Unit tab to show the added speaker unit(s) in this area.
- 6. Click speaker unit's name in the Name column to enter the speaker unit editing page.
- 7. Edit the name for the speaker unit.
- 8. Optional: Link camera(s) to the speaker unit.
  - Up to 4 cameras are allowed to be linked.
  - Click  $\frown$  or  $~{\scriptscriptstyle \lor}~$  to adjust the displaying sequence of the cameras.
- 9. Click Save.

## 7.3.12 Edit BACnet Object for Current Site

You can edit the names of BACnet objects for current site.

### Steps

- 1. In the top left corner of the Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Area on the left.
- **3.** In the area list panel, select the added current site from the drop-down site list to show its areas.

# **i**Note

The icon 😵 indicates that the site is the current site.

- 4. Optional: Select an area.
- 5. Select the BACnet Object tab.
- 6. Click the name of a BACnet object in the Name column to enter the editing page.
- **7.** Edit the name of the BACnet object.
- 8. Click Save.

# 7.3.13 Edit Optimus Resource for Current Site

After integrating the resources on Optimus to the HikCentral Professional via Optimus, the Optimus resources are added to the areas.

- 1. In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Area on the left.
- 3. In the left panel, select the added current site from the drop-down site list to show its areas.

# iNote

The icon 😵 indicates that the site is current site.

- 4. Optional: Select an area.
- 5. Select the **Optimus Resource** tab to show the added Optimus resources.
- 6. Click the name of Optimus resource to enter the details page.
- 7. You can view the basic information of the resource, such as name, device type, and manufacturer.
- 8. You can also add the resource on the map so that when an event/alarm is triggered on the resource, you can view the notification and details on the map.

# iNote

The **Optimus Resource** tab is available only when the **Integrate via Optiums** switch in System Configuration module is set to ON. For details, refer to **Integrate via OpenAPI Gateway**.

- For details about locating resource on map, refer to Add Hot Spot on Map .
- The **Optimus Resource** tab is available only when the **Integrate via Optiums** switch in System Configuration module is set to ON. For details, refer to **Integrate via OpenAPI Gateway**.

### 7.3.14 Edit Fire Detector for Current Site

You can edit the basic information of the fire detector on current site.

### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Area on the left.
- 3. In the left panel, select the added current site from the drop-down site list to show its areas.

# iNote

The icon 😵 indicates that the site is current site.

- 4. Optional: Select an area.
- 5. Select the Fire Detector tab to show the added fire detector(s) in this area.
- 6. Click fire detector's name in the Name column to enter the fire detector editing page.
- 7. Edit the name for the fire detector.
- 8. Click Save.

### 7.3.15 Edit Element for Remote Site

If you are using a Central System with a Remote Site Management module, you can edit the cameras, doors, and elevators that have been added to the Remote Site. In this case, you will learn how to edit the added cameras for the Remote Site.

### Steps

**1.** In the top-left corner of the Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .

- 2. Click Area on the left.
- 3. In the left panel, select the added Remote Site from the drop-down site list to show its areas.

# iNote

The icon 🎧 indicates that the site is a Remote Site.

- 4. Optional: Select an area to show its cameras.
- 5. Click a camera's name in the Name column to enter the camera editing page.
- 6. Edit the camera's basic information, including camera name and protocol type.

# **i**Note

If you change the camera's name, you can click 📑 on the added camera list page to apply the new name to the device.

7. Optional: Click Live View to view the live view of the camera and hover over the window and click in the lower-right corner to switch to playback.

# iNote

Double authentications is required for live view and playback on the camera editing page. For details about configuring double authentications, refer to <u>Set Basic Security Parameters</u>.

8. Edit the recording settings of the camera.

# **i**Note

For recording settings, if no recording settings have been configured for the camera, click **Configuration on Site** to set the parameters.

**9.** Optional: Click Configuration on Device in the top-right corner of the camera editing panel or click (a) in the Operation column of the added camera list page to set the remote configurations of the corresponding device if needed.

# **i**Note

For details about the remote configuration, refer to the user manual of the device.

- **10. Optional:** Click **Copy to** to copy the current camera's specified configuration parameters to other cameras of the Remote Site.
- 11. Click Save.

# 7.4 Remove Element from Area

You can remove the added cameras, doors, elevators, vehicles, security radars, alarm inputs, alarm outputs, Under Vehicle Surveillance Systems (UVSSs), digital signage screens, interactive flat panels, speaker units, and fire detectors from the area.

## 7.4.1 Remove Element from Area for Current Site

You can remove the added cameras, doors, security radars, alarm inputs, alarm outputs, UVSSs, display screens, interactive flat panels, speaker units, fire detectors, or BACnet objects. from the area for current site.

### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Area on the left.
- **3.** In the left panel, select the added current site from the drop-down site list to show its areas.

# iNote

The icon 😵 indicates that the site is current site.

- 4. Optional: Select an area in the area list panel to show its added elements.
- 5. Select the Camera, Door, Elevator, Vehicle, Security Radar, Alarm Input, Alarm Output, UVSS, Display Screen, Speaker Unit, Fire Detector, or BACnet Object tab to show the added elements.
- 6. Select the elements.
- 7. Click in to remove the elements from the area for current site.

## 7.4.2 Remove Element from Area for Remote Site

If you are using a Central System with a Remote Site Management module, you can remove the cameras, doors, and elevators that have been added from the Remote Site. In this case, you will learn how to remove the added cameras from the Remote Site.

### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Device .
- 2. Click Area on the left.
- **3.** In the left panel, select the added Remote Site from the drop-down site list to show its areas.

# **i**Note

The icon 韸 indicates that the site is a Remote Site.

- 4. Optional: Select an area to show its added cameras.
- 5. Select the cameras.
- **6.** Click  $\bar{lm}$  to remove the cameras from the area for remote site.
- 7. Optional: If (8) appears near the camera name, it means the camera has been deleted from the Remote Site. Hover the cursor over the (8) and click **Delete** to delete the camera from the area.

# **Chapter 8 Person Management**

You can add person information to the platform for further operations such as access control (linking a person to an access level), face comparison (adding a person to a face comparison group), time and attendance (assign a schedule to a person), etc. After adding the persons, you can edit and delete the person information if needed.

# 8.1 Add Departments

When there are a large number of persons managed in the platform, you can put the persons into different departments. For example, you can group employees of a company to different departments.

### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Person .
- 2. Select Person Management → Person on the left.
- **3.** Click + at the top of the department list to enter the Add Department page.
- **4.** Set the department information, including the parent department, department name, and description.

Add Department	
*Parent Department	All Departments ~
*Department Name	
Description	
	Add Add and Add Person Cancel

#### Figure 8-1 Add Department

- 5. Add department.
  - Click Add to add the department and go back to the person management page.
  - Click Add and Add Person to add the department and enter the Add Person page.

- **6. Optional:** If your HikCentral Professional License contains the permission to access the Access Control module, set parameters of authentication via PIN code.
  - 1) Click  $\circledast$  to open the Set Authentication via PIN Code window.
  - 2) Switch on Authenticate via PIN Code.

### **i**Note

- When enabled, if the authentication mode of the card readers at the access points is also set to **Authenticate via PIN Code**, all the added persons are allowed to use their PIN codes alone as the credential for access authentication.
- When enabled, no duplicated PIN code is allowed.
- You can set a PIN code for a person when setting basic information for the person. For details, see <u>Add a Single Person</u>.
- 3) Set the PIN code update mode.

### Auto

The platform will automatically reset all persons' PIN codes and apply the reset PIN codes to the access control devices. The system administrator needs to notify all users of the updated PIN codes.

### Manual

The system administrator needs to manually filter out persons who have no PIN code or have duplicated PIN codes, change their PIN codes and then notify them of the updated PIN codes.

# **i**Note

The system administrator needs to notify relevant persons of the updated PIN codes in time. Otherwise these persons' access authentication and attendance results will be affected.

7. Optional: Perform the following operations after adding departments.

Edit Department	Select a department, and click $\mathbb{Z}$ at the top of the department list to edit the parent department, department name, or remarks.				
Delete a Department	Select a department and click in at the top of the department list to delete the selected one.				
	<b>i</b> Note				
	The root department cannot be deleted.				
Delete All	Click beside = at the ten of the department list to delate all added				

Delete AllClick ∨ beside in at the top of the department list to delete all addedDepartmentsdepartments.

# 8.2 Basic Configuration Before Managing Persons

Perform the following configurations if needed.

### 8.2.1 Set Person ID Rule

Before adding persons, you should configure a rule to define the prefix No., total length, and whether using random digits for the person ID.

### Steps

### **i**Note

Once a person is added to the platform, the ID rule will be not configurable, so we recommended that you should ensure the ID rule at the very beginning.

1. In the Person module, select **Basic Configuration** → **Person ID Rule** on the left.

- **2.** Set the total length.
- **3.** Select the ID generation mode.
- 4. Click Save.

### 8.2.2 Customize Additional Information

You can add additional information items as the options for configuring a person's basic information. The platform allows you to customize two types of additional information items: custom private information items and custom public information items. The former refers to private information such as the person's salary. The latter refers to public information such as the person's department and occupation. When an additional information item is added, it will be displayed as an configuration option on the Basic Information tab of the Add Person page.

The following figure shows the custom private information items (marked in red rectangles) on the Add Person page. See <u>Add a Single Person</u> for details about how to add a person.

Locationize the additional periori information except the basic information such as address. Income, etc.     The platform apports libring the additional information with the prenor information in the AD domain. After listed, you can specieonize the periori information in the AD domain to the system once the periori information in the AD domain durings. Y     The duplicy order dations of strandscent areas on the order is a task and a tradition information in the AD domain durings. Y     The duplicy order than order periori is the asses at the order is a dation information in the AD domain task of the periori information in the AD domain durings. Y     The duplicy order than order periori periori is dational information are supported.     The platform adjoint Information are the periori information information information information information are supported.     The platform adjoint Information are the periori information information information are supported.     The platform adjoint Information area of the periori information information information are supported.     The platform adjoint Information area information and periori information information are supported.     The platform adjoint Information area information information information are supported.     The platform adjoint Information area information information information are supported.							
+ Add 🔹 Delete					Y		
Name	Туре	Sharing Property	Display at Person List	Operation			
Home Address	General Text	Private	Yes	∠ 0			
Salary	General Text	Private	No	∠ 0			
Date	Date	Private	Yes	∠ 10			

Figure 8-2 Custom Private Information Item as Configuration Option

### Steps

### **i**Note

- You can customize up to 20 private information items and 20 public information items.
- The system administrator can define whether a user has the permission to view the custom
  private information when setting permissions for a user (see <u>Add Role</u>). For information
  security, the system administrator needs to make sure the custom private information is only
  viewable to specific users.
- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Person .
- 2. Select Additional Information on the left.
- 3. Click Add.
- 4. In the pop-up window, enter the following parameters.

### Name

Create a name for the item. You can enter up to 32 characters.

### Туре

Select the type to restrict the format of the contents of the item.

### **Sharing Property**

Click **Private** or **Public** to set the sharing property of the contents of the item.

### Example

For example, if you select **General Text**, entering text information as the content of the item is required when adding a person. If you select **Date**, setting date as the content of the item is required when adding a person (see the figure below).

$\odot$											
Basic Information	Private Information	n	Acc	ess L	evel		Shif	t Scheo	le Resident Information	Skin-Surface Temper	Custom Information
	Home Address										
	Salary										
	Date									]	
		«	<	00	t 20	22	>	»			
		Mon	Tue	Wed	Thu	Fri	Sat	Sun			
		26	27	28	29	30	1	2			
		3	4	5	6	7	8	9			
		10	11	12	13	14	15	16			
		17	18	19	20	21	22	23			
		31	25	20	3	4	5	6			
		_		_				-			
		Plea	ise se	lect 1	ime.						
				Now				ок			
									1		
		Sav	/e		Ca	ncel					

Figure 8-3 If You Select Date as the Type

Basic Information	Access Level	Shift	Scheo	lule		Face	e Cor	npariso	on Group Dock Station Group Resider
	1 PIN Code								Ø
	Remark								$\langle$
		Collaps	e ⊗						
	Home Adrress								
	Salary								
	time								
Access Level	Access Level	<ul> <li>Sun</li> <li>28</li> <li>4</li> <li>11</li> </ul>	< Mon 29 5 12	Ap Tue 30 6 13	or 20 Wed 31 7 14	021 Thu 1 8 15	Fri 2 9 16	> » Sat 3 10 17	,
		18 25	19 26	20 27	21 28	22 29	23 30	24 1	Access Schedule Template Access Point
		2 Plea	3 ase se	4 elect t	5 time.	6	7	8 0K	No data.

Figure 8-4 If You Select Date as the Type

### **Display at Person List**

Click **Yes** or **No** to display or not display the custom additional information at the person list. **5.** Click **Add**.

**6. Optional:** Perform the following operation(s) if needed.

Edit Name Click  $\angle$  to edit the name of the additional information item.

**Delete** Click in to delete the additional information item.

**i**Note

You cannot delete the additional information item linked with person information in the domain.

### 8.2.3 Automatically Generate PIN for Persons

You can enable the function of automatically generating PIN for persons, so that you do not have to set PIN for newly-added persons.

On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Person  $\rightarrow$  Basic Configuration  $\rightarrow$  PIN Configuration .

Check Auto Generate PIN for Person and save.

### 8.2.4 Position Management

The platform allows you to add positions to define the hierarchical levels of your company. By assigning the positions to employees, you can quickly understand the number of active employees in each position and the number of employees who have resigned. You can manually add positions one by one or import multiple positions at once via a predefined template.

### Add a Position

You can manually add a position to the platform by entering the position name and specifying its upper-level position.

### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Person .
- 2. Select Position Management on the left.
- **3.** Click + above the left position tree to open the Add Position pane.
- 4. Enter the name of the position.
- **5.** From the drop-down list, select the upper-level position to which the position to be added is subordinate.

# iNote

If you select **<None>**, the position has no upper-level position.

- 6. Optional: Click 🕞 to select the persons that have been assigned to this position.
- 7. Click Add.
- **8. Optional:** Perform the following operations.

Edit Position	<ul> <li>Select the position from the tree on the left and click ∠ at the top to edit its information.</li> <li>Click ∠ in the Operation column of a position to edit its information.</li> </ul>
Delete Position(s)	<ul> <li>Select a position from the tree on the left and click in at the top to delete the selected position.</li> <li>Click in the Operation column of a position to delete it.</li> <li>Select one or multiple positions on the right pane and click <b>Delete</b> at the top to delete the selected position(s).</li> <li>To delete all positions, click ∨ → <b>Delete All</b> either above the left tree or on the top of the right pane.</li> </ul>

Search forEnter the position name in the search box above the left tree to search in allPositionadded positions, and in the search box on the top right to search under the<br/>selected upper-level position. Supports fuzzy search.

### **Import Positions**

You can import multiple positions at once by entering the names of the positions and their corresponding upper-level positions in a predefined template.

### Steps

- 1. On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Person .
- 2. Select Position Management on the left.
- **3.** Click  $\square$  above the left position tree to open the Batch Import Positions pane.
- **4.** Click **Download Template** to download the template to the local PC.
- **5.** Open the downloaded template file and fill in the required information, including the names of the positions and their upper-level positions.
- **6.** Click  $\square$  to select the edited template file from the local PC.
- **7. Optional:** Check **Auto Replace Duplicated Position** to allow the platform to automatically replace existing positions if the file to be imported contains positions that are already added to the platform.

# **i**Note

If it is not checked and the file contains positions that are already added to the platform, the import may fail.

### 8. Click Import.

9. Optional: Perform the following operations.

Edit Position	<ul> <li>Select the position from the tree on the left and click ∠ at the top to edit its information.</li> <li>Click ∠ in the Operation column of a position to edit its information.</li> </ul>
Delete Position(s)	<ul> <li>Select a position from the tree on the left and click in at the top to delete the selected position.</li> <li>Click in the Operation column of a position to delete it.</li> <li>Select one or multiple positions on the right pane and click <b>Delete</b> at the top to delete the selected position(s).</li> <li>To delete all positions, click ∨ → <b>Delete All</b> either above the left tree or on the top of the right pane.</li> </ul>
Search for Position	Enter the position name in the search box above the left tree to search in all added positions, and in the search box on the top right to search under the selected upper-level position. Supports fuzzy search.

# 8.3 Add Person

Multiple methods are provided for you to add persons to the platform. You can add a person manually. If you want to add multiple persons at a time, you can import persons by downloading and filling in a template or import persons from access control devices / video intercom devices / enrollment stations. In addition, you can batch add profile pictures for persons, and import domain persons.

# iNote

Before adding persons to the platform, you should confirm and set the person ID rule. As once a person is added, the ID rule cannot be edited any more. For more about the ID rule settings, refer to <u>Set Person ID Rule</u>.

On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Person  $\rightarrow$  Person Management  $\rightarrow$  Person .

You can perform the following operations for adding persons.



Figure 8-5 Introduction to Adding Persons

- 1. Click + to add a single person. For details, refer to <u>Add a Single Person</u>.
- 2. Click  $\sqsubseteq$  to perform the following operations.
  - Batch import persons by template. For details, refer to Batch Add Persons by Template
  - Import users in the AD (Active Directory) domain to the platform as persons. For details, refer to *Import Domain Persons*.
  - Import person pictures. For details, refer to Import Profile Pictures .
  - Import persons information to the platform from devices, including access control devices, video intercom devices, or enrollment station. For details, refer to *Import Persons from*

<u>Access Control Devices or Video Intercom Devices</u> or <u>Import Persons from Enrollment</u> <u>Station</u>.

- **i**Note
- 3. If you have enabled the **Use This Device as Registration Device** function on the device's configuration page, the information about added persons and credentials, edited credentials on the device will be automatically synchronized to the platform.

For added persons, you can perform the following operation(s).

Edit Person	Click the person name to edit the person details. <b>Note</b> When editing the person's effective period, if you have issued temporary card(s) to the person, make sure the expiry date(s) of the person's temporary card(s) are within the effective period.
Delete Persons	Check the person(s) and click in to delete the selected person(s).
Delete All Persons	Hover the cursor onto $\checkmark$ beside $\equiv$ , and then click <b>Delete All</b> to delete all persons.
Clear Profile Pictures	Hover the cursor onto v beside i , and then click <b>Delete Profile Picture Only</b> to clear all the uploaded profile pictures.
Export Person Information	Image: Note         You can check Access Level Information or         Schedule Information to export the additional information at the same time.         Click Image: → Export Person Information to export all the added person information as a ZIP file to your PC. For information security, you need to set a password for decompressing the ZIP file.
Export Profile Pictures	Click $\square \rightarrow$ <b>Export Profile Picture</b> to export the profile pictures of the added persons as a ZIP file to your PC. For information security, you need to set a password for decompressing the ZIP file.

	■ Note To activate this function, you should go to General → System Configuration → Security → Export Profile Pictures page to check the Export Profile Pictures.
Adjust Person	<ul> <li>Move the persons to another department. Once moved, the access levels and schedules of the selected persons will be changed.</li> <li>Select one or more persons, click  → Adjust Department .</li> <li>Select the target department to which the persons are about to be moved.</li> <li>Click Move.</li> <li>Adjust the effective period for the person in applications.</li> <li>Select one or more persons, click  → Adjust Effective Period .</li> <li>Select the effective period from the drop- down list.</li> <li>Click OK.</li> <li>Adjust the person's status as resigned.</li> <li>Select one or more persons, click  → Adjust Effective Period .</li> <li>Select one or more persons, click  → Adjust the person's status as resigned.</li> <li>Select one or more persons, click  → Adjust Effective Period .</li> <li>Select one or more persons, click  → Adjust Effective Period .</li> <li>Select one or more persons, click  → Adjust Effective Period .</li> <li>Set the departure date, type, and reason</li> <li>Click OK.</li> </ul>
Synchronize Domain Persons	Select person(s) whose information has changed in the AD domain and click <b>More</b> → <b>Synchronize Domain Persons</b> at the top of person list to get the latest person information.
Link Persons to Indoor Stations	Select one or more persons, and click <b>More</b> → Link to Indoor Station , then select an indoor station for each person to apply the person information to the indoor station. For details, refer to Link Persons to an Indoor Station . Note • A pop-up window will appear after you click Save Click Yes to save the indeer station is

	<ul> <li>room number as the room number, or click</li> <li>No to keep the old room number (if there is not an old room number, the room number of the indoor station you select will be saved).</li> <li>Make sure you have added indoor stations to the platform.</li> <li>Up to 10 persons can be linked to one indoor station. And one person can only be linked to one indoor stations.</li> <li>Make sure the room number is consistent with the actual location information of the indoor station.</li> </ul>
Clear Access Levels	Select one or more persons, click More → Clear Access Levels of Person to clear the access levels of the selected persons. iNote The access levels of these persons cannot be restored once they are cleared.
Disable Access Levels	Select one or more persons, and click More → Disable Access Levels of Person to disable the access levels of the selected persons temporarily. i Note The access level settings of the selected persons will not be cleared, and will be restored after restoring the persons access levels.
Restore Access Levels	Select one or more persons, and click More → Restore Access Levels of Person to restore unauthorized access levels.
Check Person Authorization	Select one or more persons, click <b>More</b> → <b>Check Access Levels of Person</b> to enter Check Person Authorization page. On the page, you can test whether the person's access levels and credentials are applied to the access control devices, elevator control devices, and video

	intercom devices. If failed to be applied, you can apply them again.
Enable/Disable Check-In/Out via Mobile Client	Select one or more persons, click More → Enable/Disable Check-In/Out via Mobile Client .
Filter Displayed Persons	Enter a person's full name, ID, or card No. and click <b>Filter</b> to filter persons as required.
	<b>i</b> Note
	When entering the card No., you can select <b>Read Card Number by Device</b> to select a device to read the card No. For details, refer to <u>Set</u> <u>Card Issuing Parameters</u> .
View/Edit Credential Information	In <b>Credential Information</b> column, you can view/edit a person's card, fingerprint, face picture, and iris information, and view and download the person's QR code.
Unlock Users	For persons whose account is locked due to too many failed attempts for login, Administrators can unlock their accounts for login. On the top, click <b>More</b> → <b>Unlock for Login</b> , check persons, and click <b>Unlock</b> .

### 8.3.1 Add a Single Person

You can manually add a person to the platform by setting the person's basic information, credential information, and other information such as the person's access level. The above-mentioned person information constitutes the data basis for the applications related to identity authentication of the person, such as the access control application, the elevator control application, the attendance management application, and the video intercom application.

### Steps

**1.** On the Person page, select a department from the department list on the left.

All persons in the selected department will be displayed on the right. You can check **Show Sub Department** to display the persons in sub departments (if any).

**2.** Click + at the top of person list to enter the Add Person page.

+ ∠ ≋ ∨	Show Sub Departme	nt + Add 🗈	Delete ~ E Import ~ 🕀 Export ~	∃Adjust ∨ 📇 Card ∨ 🕞 Print Card 🛛 ≡ M	More ~	▽ □ 株
Search	Profile Picture	ID :	Credential Information	Effective Period : Position :	Phone No. : Access Control Permission Status :	Status of Check-In/Out via Mobile Client
All Departments		-	<b>20 8</b> 0 X0 O0	2023/04/17 - 2033/04/17	/ SEnabled	Oisable
1 (1000) - (1 + 1 - 1 - 1 - 1 - 1 - 2000) - 20			<b>20 8</b> 0 X0 O0	2023/04/17 - 2033/04/17	/ SEnabled	Oisable
>			mmo 🛢 o 😤 o 🚳 o	2023/04/17 - 2033/04/17	/ S Enabled	S Disable
>			<b>20 8</b> 0 X0 OO	2023/04/17 - 2033/04/17	/ SEnabled	S Disable
>			<b>20 8</b> 0 X0 O0	2023/04/17 - 2033/04/17	/ Senabled	S Disable
>			<b>20 8</b> 0 X0 O0	2023/04/17 - 2033/04/17	/ Senabled	S Disable
	Total: 446 100 /Page	~			< 1 2 3	4 5 > 1 /5 Go

Figure 8-6 The Entry for Adding a Person

🕞 Add Person							
< _	Basic Information Private Info	rmation Access Level Schedule Face Comparison Group	Portable I	Enforcement	Resident Information		
	*ID	<ul> <li>Once configured, the ID cannot be edited. Confirm the ID rule before setting an ID.</li> </ul>					
*Department		All Departments ~					
	First Name						
	Last Name		⊡ 0 @ 0	<b>⊡</b> 0 @0			
	*Effective Period	2024/01/25 11:21:48 - 2034/01/25 23:59:59 ⊟ Extend Effect ∨	[오] 0	@ 0			
		During the validity period, the person is allowed to log in to employee self- service and has access level.	Crea	lential Manage	ement		
	Date of Employment	2024/01/25 11:21:48					
	Allow Login to Self-Service						
	*Employee Self-Service Password	Δ					
	Configure Platform User	Not Configured Configure Now					

### Figure 8-7 Add Person Page

**3.** Set the person's basic information, such as ID, department, first name, and last name.

### ID (Required)

The default ID is generated by the platform. You can edit it if needed.

# iNote

The ID cannot be edited after finishing adding a person, so you should ensure its correctness at the beginning.

### Department (Required)

Select a department for the person.

# iNote

See Add Departments for details about how to add a department.

### **Profile Picture**

Hover the cursor onto  $\mathbb{Z}$ , and you can select from three modes to add a picture.

### From Device

You can select **Access Control Device**, **Video Intercom Device**, or **Enrollment Station** and set parameters (if required) to connect the device to the platform, and then collect the face picture via the device. This mode is suitable for non-face-to-face scenario when the person and the system administrator are on different locations.

### **i**Note

- For access control devices, only specific models of face recognition terminals are supported.
- For video intercom devices, door stations and outer door stations are supported.
- For enrollment stations, you need to set related parameters, including access mode, access protocol, device address, port, user name, password, face anti-spoofing, and security level.

### Capture

Click Capture and then select one of the PC's webcams to take a picture.

### **Upload Picture**

Click **Upload Picture** to select a picture from your PC.

## **i**Note

- It is recommended that the face in the picture be in the full-face view directly facing the camera, without a hat or head covering.
- You can drag the picture to change its position or zoom in/out before cutting it.
- You can switch on **Check Face Picture Quality via Device** and select a device to check the quality of the profile picture. Click **Save** to start checking. You will be informed if the picture is not qualified.

### Effective Period (Required)

Set the effective period for the person in applications such as access control application and time & attendance application, to determine the period when the person can access the specified access points with credentials.

Click Extend Effective Period to show a drop-down list and select 1 Month / 3 Months / 6 Months / 1 Year to quickly extend the effective period based on the configured end time. For example, if the period is from 2021/10/23 13:30:00 to 2022/01/20 14:10:00 and the extended time is selected as 1 Month, the end time of effective period will change to 2022/02/20 14:10:00.

### **Date of Employment**

You can set the start date of employment for the person.

#### Allow Login to Self-Service

Switch on **Allow Login to Self-Service** to allow employees to log in to self-service on the platform. For details, refer to *Login via Web Client (Employee)*.

#### **Employee Self-Service Password**

After enabling **Allow Login to Self-Service** for the employee self-service, set the password.

#### **Configure Platform User**

Click **Configure Now** to configure a platform user for the person to link the person to a platform user.

# **i**Note

No more than one person can be linked to a platform user.

#### Add New User

Create a new user to link the user with the person by setting the user name, password, user status, and role.

#### Select Existing User

Select an existing user from the drop-down list to link the user with the person, or click **Add User** to add a user first. For details about adding a user, see <u>Add Normal User</u>.

#### **Credential Management**

Add credential information for the person. See Manage Credentials for details.

- 4. Optional: Set the person's private information, such as email, and phone No.
- **5. Optional:** Assign access levels to the person to define the access points where the person can access during the authorized period.

#### Superuser

If the person is set as a superuser, the person will be exempted from remaining locked (credential failed) restrictions, all anti-passback rules, and first person authorization.

#### **Extended Access**

When the person accesses the door, grant this person more time to pass through doors which have been configured with extended open duration. Use this function for the persons with reduced mobility.

# iNote

The extended access and super user functions cannot be enabled concurrently.

#### **Device Administrator**

Determine if the person has the administrator permission of access control devices.

If the check-box is checked, when you synchronize person information from access control devices, the administrator permission for the person will be retained.

### **Open Door via Bluetooth on Mobile Client**

Check the box to open enable opening door via bluetooth on the Mobile Client.

### **PIN Code**

If you have enabled the function of automatically generating PIN for persons (See *Automatically Generate PIN for Persons*), the platform will generate a PIN automatically. You can click **Auto Generate PIN** to generate a new PIN. In most cases, the PIN code cannot be used as a credential alone: it must be used after card or fingerprint when accessing; It can be used alone only when **Authenticate via PIN Code** is enabled on the platform and the authentication mode of the card readers is also set to **Authenticate via PIN Code**.

## **i**Note

- The PIN code should contain 4 to 8 characters.
- For details about enabling Authenticate via PIN Code on the platform, see <u>Add</u> <u>Departments</u>.

### Assign Access Level

- a. Click Assign.
- b. Select one or more access levels for the person.
- c. Click Assign to add the person to the selected access level(s).

### **i**Note

You can click 📄 to view information on access points and access schedules.

**6. Optional:** View and edit the schedule of the person in the table.

### Allow Check-In/Out via Mobile Client

## **i**Note

Make sure you have purchased the license for this function.

Switch on it to allow the person to check in/out via the Mobile Client. For details, refer to *Configure Check-In/Check-Out via Mobile Client*.

### Attendance Group

Select an attendance group from the drop-down list. For details, refer to <u>Add an Attendance</u> <u>Group</u>.

### Leave Rule

Select a leave rule for the person. For details, refer to  $\underline{\textit{Add a Leave Rule}}$  .

### Schedule Overview

View the schedule of the person. You can click **Set Schedule** to set a schedule for the person. For details, refer to *Assign Schedule to Person*.

- 7. Optional: Select a face comparison group for the person.
- 8. On the Portable Enforcement page, change the body camera password, click Add to link the body camera to a dock station, or check Set As Dock Station Super User.

**9. Optional:** Set resident information to link the person with the indoor station and floor and room number.

## iNote

- Make sure you have added indoor stations to the platform.
- When you select an indoor station, the room number of the indoor station will be filled in automatically in **Room**. You can edit the room number.
- Up to 10 persons can be linked with one indoor station. And a person cannot be linked to multiple indoor stations.
- Make sure the room number is consistent with the actual location information of the indoor station.
- **10. Optional:** In Vehicle Information area, add the vehicle information for the person.
- **11. Optional:** In Emergency Counting Group area, select an emergency counting group to add the person to it, or click **Add Emergency Counting Group** and enter a group name to create an emergency counting group and add the person to it.

### **i**Note

When the platform is in emergency status, it is not allowed to add a person to an emergency counting group.

**12. Optional:** Enter the person's skin-surface temperature and select the corresponding temperature status.

For example, if a person's skin-surface temperature is 37 °C, then you can select her/his temperature status as normal.

**13. Optional:** In Additional Information area, enter additional information to be applied, or select a public digital signage additional information.

# iNote

Make sure you have set the additional information. See *<u>Customize Additional Information</u>* for details.

**14.** Finish adding the person.

-Click Add.

-Click Add and Continue to finish adding the person and continue to add other persons.

The person will be displayed in the person list and you can view the details.

### Manage Credentials

When adding a person, you can add the required credential information for the person. The supported credentials include normal cards, faces, fingerprints, and irises. These credentials can be used for the access authentication in applications such as access control and elevator control.

### Steps

**1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Person .

2. Select Person Management → Person on the left.

- **3.** On the adding or editing person page, click **Credential Management** under the profile picture to open the Add Credential pane.
- 4.

In the Card area, click —, and then manually enter the card No. or swipe the card on devices (enrollment station, card enrollment station, or card reader) to add normal cards.

# iNote

- For manually entering, digits, letters, and the combination of digits and letters can be entered.
- For swiping cards, you can read card information via the enrollment station, card enrollment station, or card reader. For details, see *Batch Issue Cards to Persons*.

A QR code will be generated automatically after adding a card and the icon **R** will appear in the top right corner of the card area when you enter the Add Credential page from the editing person page. You can click **R** to view and scan the QR code or click **Download** to download the QR code picture to the local storage for further operations.



Figure 8-8 View QR Code of Card

**5.** In the Fingerprint area, click **Configure** to set the method for collecting the person's fingerprint, and then collect the fingerprint.

### **USB Fingerprint Recorder**

Plug the USB interface of the fingerprint recorder to the PC on which the Web Client runs and then collect the person's fingerprint via the device.

### Fingerprint and Card Reader

Select a device type and then select a fingerprint and card reader to collect the person's fingerprint.

### **Enrollment Station**

If you set network as the access mode, set other parameters of the enrollment station (e.g., access protocol, device IP address, and device port No.,) to allow the platform to access the device via network. And then collect the person's fingerprint via the device.

If you set USB as the access mode, plug the USB interface of the enrollment station to the PC on which the Web Client runs, and then collect the person's fingerprint via the device.

6. Optional: In the Iris area, collect irises of the person.

1) Click **Configure** to select a device used for collecting the person's irises.

2) Click + and then start collecting irises.

- 7. Optional: Switch on Special Credential and then add special cards and corresponding fingerprint information.
- 8. Optional: Perform the following operation(s).

Edit Card / Fingerprint / Iris Information	Hover the cursor onto an added card, fingerprint, or iris, and then click ${\ensuremath{\mathbb Z}}$ .
View and Download QR Code of Card	Hover the cursor onto an added card, and then click $\ensuremath{\mathbbmm}$ .
Delete Card / Fingerprint / Iris	Hover the cursor onto an added card, fingerprint, or iris, and then click $\overline{\rm im}$ .

9. Click Save.

### 8.3.2 Batch Add Persons by Template

You can batch add persons to the platform with the minimum effort by importing a template (an Excel file) which contains the person information such as the names of the department and the access levels.

### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Person .
- 2. Select Person Management → Person on the left.
- 3. Click ⊢ → Import Person Information via Excel .



Figure 8-9 Batch Add Persons by Template

- 4. In the pop-up window, click **Download Template**.
- Check the basic information items you want to include in the template, such as person type, card No., and email. You can also check custom additional information items. See <u>Customize</u> <u>Additional Information</u> for how to add custom additional information for persons.
- 6. Click **Download** to save the template to your PC.
- **7.** In the downloaded template, enter the person information following the rules shown in the template.

# **i**Note

If you need to link a person to the indoor station, you should enter Community-Building No.-Unit No.-Room No. in the **Room No.** column.

- 8. Click 🗁 , and then select the template (with person information) from your PC.
- **9. Optional:** Check **Replace Repeated Person** to replace the person information if the imported ID information is the same with that of the existing persons in the list.
- **10. Optional:** Check **Auto Replace Card No.** to replace the card No. automatically if it already exists in the platform.
- 11. Click Import to start importing.

# ∎Note

- The importing process cannot be stopped once started.
- You can batch issue cards to the persons by importing the template with card No. information.

The importing progress shows and you can check the results.

# iNote

You can export the person information that failed to be imported, and try again after editing.

### 8.3.3 Import Domain Persons

You can import the users in the AD (Active Directory) domain to the platform as persons. After importing the person information (including person name and account name) in the AD domain, you can set other information for the persons, such as credentials.

### **Before You Start**

Make sure you have configured the active directory settings. See <u>Set Active Directory</u> for details.

### Steps

- **1.** On the Person page, click  $\square \rightarrow$  Import Person Information via Domain Group .
- **2.** Select the importing mode.

### **Import Domain Persons**

Import specified persons. Select the organization unit and select the persons under the organization unit which are displayed in the Domain Person list on the right. The person information will be synchronized based on each person.

### Import Domain Organization Unit and Person

Import all the persons in the organization unit. The person information will be synchronized based on each group.

### **i**Note

The platform does not support this function if the Azure domain is configured.

#### Person in Security Group

Import the selected security groups in the AD domain.

- **3.** When selecting **Import Domain Persons** or **Person in Security Group** as the importing mode, select a department to which the selected items (persons or security groups) need to be imported.
- 4. Set the effective period for the persons as needed.
- 5. Optional: Enable Add Imported Persons as Users and select a role for the users from the Linked Role drop-down list.
- 6. Optional: Check Use Domain Password as Body Camera Login Password.
- 7. Click Import.
# iNote

- If the profile picture/email in the domain is linked to the profile picture/email in the platform, the persons' profile picture/email will be imported to the platform from the domain as well. You can view the profile picture/email on the person details page but you cannot edit it. For linking the person information in the domain to the person information in the platform, refer to <u>Set Active Directory</u>.
- If the profile picture/email in the domain is NOT linked to the profile picture/email in the platform, you can take a picture or upload a picture as the person's profile picture and enter the email address. For linking the person information in the domain to the person information in the platform, refer to <u>Set Active Directory</u>.

### 8.3.4 Import Profile Pictures

You can add multiple persons' profile pictures to the persons in a department. If you access the platform via the Web Client running on the SYS, you need to specify a path where the profile pictures are stored. If you access the platform via the Web Client running on other computers, you can import a ZIP file containing the profile pictures.

#### Steps

### **i**Note

If the ID in the name of the profile picture is duplicate with the person's ID that already exists in the platform, the former will replace the latter. If the ID in the name of the profile picture doesn't exist in the platform, or the name of the profile picture only contains the person name, the platform will create a new person.

**1.** Name the profile pictures according to the person name or person ID.

## iNote

- The naming rule of picture is: Person Name, Person ID, or Person Name ID. The person name should contain the first name and the last name, separated by a plus sign.
   The naming rule for profile pictures: First Name+Last Name\_ID. At least one of first name and last name is required, and the ID is optional. For example, Kate+Smith\_123.jpg; Kate\_123.jpg; Smith\_123.jpg.
- Dimension recommendation for each picture: 295×412. Size recommendation for each picture: 60 KB to 100 KB.
- The pictures should be in JPG, JPEG, or PNG format.
- 2. Optional: If you access the platform via the Web Client running on the SYS, move these pictures into one folder and then compress the folder in ZIP format.

# iNote

The ZIP file should be smaller than 4 GB, or the uploading will fail.

3. On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Person .

- 4. Select Person Management → Person on the left.
- 5. Click ⊢ → Import Profile Picture .
- 6. Select the person pictures.
  - If you access the platform via the Web Client running on the SYS, select a path where the profile pictures are stored.
  - If you access the platform via the Web Client running on other computers, select ZIP files containing the profile pictures.

## ∎Note

You can hold CTRL key and select multiple ZIP files. Each ZIP file should be no larger than 4 GB.

- 7. Select a department from Department.
- **8. Optional:** Switch on **Check Face Quality by Device** and then select a device type and a device for verifying the face quality.
- 9. Click Import to start importing.

The importing progress shows and you can check the results.

**10. Optional:** After importing profile pictures, click **Export Failure Details** to export an Excel file to the local PC and view the failure details.

## 8.3.5 Import Persons from Access Control Devices or Video Intercom Devices

If the added access control devices and video intercom devices have been configured with person information, you can get the person information from these devices and import it to the platform. The person information that can be imported includes person names, profile pictures, credentials (PIN codes, cards, and fingerprints), effective periods, person roles, etc.

### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Person .
- 2. Select Person Management → Person on the left.
- **3.** Click  $\vdash \rightarrow$  Import Person Information from Device .
- 4. Select Access Control Device or Video Intercom Device as the device type.
- 5. Select one or more devices from the device list.

# iNote

You can enter a key word (fuzzy search supported) in the search box to search the target device(s) quickly.

6. Select the importing mode.

All

Import all the persons stored in the selected devices.

### Specified Employee No.

Specify the employee No. of up to five persons and import the persons to the platform. **7.** Select a department to which the persons will be imported.

- 8. Optional: Check Replace Profile Picture to replace the existed person profile pictures with the new ones from the devices.
- 9. Click Import to start importing.

## **i** Note

When importing, the platform will compare person information on the device with person information in the platform based on the person name. If the person name exists on the device but does not exist in the platform, the platform will create a new person. If a person name exists on both sides, the corresponding person information in the platform will be replaced by the one on the device.

#### 10. If the following window pops up, select a method to import the person information.



If not, skip this step.



Confirm

Cancel

#### Import by Name

The person information directly linked to the access control devices will be imported.

## **i** Note

This method is usually used for the access control devices with facial recognition capability.

#### **Import by Card**

The person information linked to the cards of the access control devices will be imported

## iNote

This method is usually used for the access control devices which link person information via cards.

## 8.3.6 Import Persons from Enrollment Station

HikCentral Professional allows you to apply the required person information to an enrollment station via a template or the person list on the platform, and then enroll the persons' credentials via the enrollment station. Once you complete the enrollment, you can import the person and credential information from the enrollment station to the platform by specifying the IP address, port number, user name and password of the device to allow the platform to access it.

#### Before You Start

Make sure you have enroll the persons' credentials via the enrollment station. For details, see *Manage Credentials*.

#### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Person .
- 2. Click ⊢ → Import Person Information from Device .
- 3. Select Enrollment Station as the device type.
- **4.** Set other parameters, such as access mode, device address, device port, and stage.

#### **Device Address**

Enter the IP address of the enrollment station from which the person information needs to be imported.

#### **Device Port**

Enter the port No. of the enrollment station from which the person information needs to be imported.

#### User Name

Enter the user name of the enrollment station from which the person information needs to be imported.

#### Password

Enter the password of the enrollment station from the person information needs to be imported.

#### **5.** Set importing stage and method.

#### **Apply Person Information**

The persons whose credentials need to be enrolled will be applied to the enrollment station.

#### Import from Template

If the persons are not added to the platform, download the template from the enrollment station and then edit the template and apply it to the enrollment station for enrolling the persons' credentials.

#### Import from Person List

If the persons have been added to the platform, select the department to apply the persons to the enrollment station for enrolling the persons' credentials.

#### Copy Back Person and Credential Information

When the persons' credentials are enrolled, select the department to which the person and credential information will be imported to.

6. Click Import to start importing.

## 8.4 Person Self-Registration

If there are persons to be added to the system, you can generate a QR code for them to scan. After scanning the generated QR code by smart phone, the persons can enter their personal information (including profile) on Self-Registration page. If you have enabled Review Self-Registered Persons function, you need to review and approve their person information, otherwise they cannot be added to the system.

This function is applicable to circumstances like a company where there are a large amount of new employees to be added to the system. For example, you print the generated QR code for the new employees to scan. After scanning the QR code by smart phone, new employees will enter Self-Registration page to import their personal information.

## **i**Note

You should set self-registration parameters beforehand. See <u>Set Self-Registration Parameters</u> for details.

## 8.4.1 Set Self-Registration Parameters

Before starting self-registration, you need to set self-registration parameters. A QR code is necessary for the persons to register their information by themselves. Besides, you can configure face quality verification and person information review.

On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Person . Then select Basic Configuration  $\rightarrow$  Self-Registration Settings on the left panel to enter the Self-Registration Settings page.

Self-Registration Settings	
QR Code for Self-Registration	
QR Code	
	Download
Face Quality Verification	
Check Face Picture Quality via Device	
Review Settings	
Review Registration Information	
Neview Registration mitorination	
Default Department for Person	All Departments v
Registration	
	Save

Figure 8-11 Self-Registration Settings

## **QR Code for Self-Registration**

The platform will generate a QR code for you to download. After downloading the QR code, you can print it or send it to persons who are going to register.

## **Face Quality Verification**

After the person uploads profile by a cellphone, the selected device will automatically start checking the profile's quality. If the profile picture is not qualified, the person will be notified. Only when the uploaded profile is qualified can the person register successfully. Otherwise, the person's information cannot be uploaded to the platform.

## INote

To use this function properly, make sure you have added an access control device or video intercom device to the platform beforehand.

## **Review Self-Registered Persons**

Set a default department. Once the person information is registered, the person will be added to this group.

If you enable **Review Self-Registered Persons**, after registration, you need to review the person information on the Persons to be Reviewed page. After verification, the person will be added to the selected department. See **Review Self-Registered Person Information** for details about how to review.

## 8.4.2 Scan QR Code for Self-Registration

If a person needs to register by self-service, the person should use a smart phone to scan the self-registration QR code to enter the Self-Registration page and enter person information. After registration, the person details will be uploaded to the platform for review.

### Before You Start

The administrator can print the QR code or send the QR code to persons to scan. See <u>Set Self-</u> <u>Registration Parameters</u> about how to generate a self-registration QR code.

#### Steps

- **1.** Use your smart phone to scan the self-registration QR code to enter the Self-Registration page.
- 2. Tap the profile frame to upload a face picture.

# iNote

- You can select a picture from your phone album, or take a photo by phone.
- After uploading a profile, profile quality checking will automatically start. If the profile is not qualified, you will be notified. Only when the uploaded profile is qualified can you register successfully. Otherwise, your personal information cannot be uploaded to the platform. See <u>Set Self-Registration Parameters</u> for details about setting Face Quality Verification function.
- **3.** Set your personal information, including name, ID, email, phone number, etc.
- **4.** Enter the verification code.
- **5.** Tap **Save**.
  - If Review Self-Registered Persons function is enabled, wait for the review. If you are approved, you will be added to the platform. See <u>Review Self-Registered Person Information</u> about how to review.
  - If **Review Self-Registered Persons** function is disabled, the person information will be uploaded to the platform.

## 8.4.3 Review Self-Registered Person Information

If you have enabled **Verify Registration Information** function when you set self-registration parameters, after the persons registered, their person information will be displayed on the Persons

to be Reviewed page, and their status will be displayed as **To be Reviewed**. You should review their personal information to approve. After approving, they will be added to the target department.

#### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Person .
- Then select Person Management → To Be Reviewed on the left panel to enter the Persons to Be Reviewed page.
- **3. Optional:** Click  $\gamma$  to filter registered persons by name, ID, or status to quickly find your wanted persons.
- **4.** Review the displayed person information and verify them.

Operations	Description
Approve Self- Registered Person	If the self-registered person information is correct, approve the information to add the registered persons into the platform.
Information	<ul> <li>Select a registered person, and click &amp; to approve the person.</li> <li>Check multiple registered persons, and click Approve to approve them all.</li> </ul>
Reject Self- Registered Person Information	If there is something wrong or missing with the self-registered person information, reject the person and tell the person to register again with right information.
	<ul> <li>Select a registered person, and click &amp; to reject the person.</li> <li>Check multiple registered persons, and click <b>Reject</b> to reject them in a batch.</li> </ul>
Delete Self- Registered Person	<ul> <li>Select a registered person, and click in to delete the person from the Persons to be Reviewed list.</li> <li>Check multiple registered persons, and click <b>Delete</b> to delete them all</li> </ul>
mormation	from the Persons to be Reviewed list.
Self-Registration Settings	Click <b>Self-Registration Settings</b> , jumping to enter the Self-Registration Settings page to set self-registration parameters.
	<b>i</b> Note
	For details, refer to <u>Set Self-Registration Parameters</u> .

# iNote

Approved persons will be added to the target department; rejected persons will not be added to the target department, but they will stay in the Persons to be Reviewed list.

## 8.5 Person Information Export

## 8.5.1 Export Person Information

Select person information and download it to the PC.

#### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Person  $\rightarrow$  Person Management  $\rightarrow$  Person  $\rightarrow$  Export  $\rightarrow$  Export Person Information .
- 2. Select the Basic Information, Custom Additional Information, Access Level Information, or Schedule Information, and click Export.

The downloading task will be displayed in the Downloading Center.

## 8.5.2 Export Profile Pictures

Select persons and download their profile pictures to the PC if you need.

## **i**Note

Make sure you have enabled the Export Profile Pictures function on the System  $\rightarrow$  Security  $\rightarrow$  Export Profile Pictures .

On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Person  $\rightarrow$  Person Management  $\rightarrow$  Person  $\rightarrow$  Export  $\rightarrow$  Export Profile Picture .

Enter the account's password, set a package password and confirm it. Click **Export**. The downloading task will be displayed in the Downloading Center.

## 8.6 Card Management

## 8.6.1 Batch Issue Cards to Persons

The platform provides a convenient way to batch issue cards to multiple persons.

#### Steps

# iNote

- Up to 5 cards can be issued to one person.
- You cannot issue cards to persons who have temporary cards.
- 1. On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Person .
- **2.** Select **Person Management**  $\rightarrow$  **Person** on the left.
- 3. Select persons to whom the cards will be issued.

- 4. Move the cursor onto A. Card, and then click Batch Issue Cards to Persons.
- **5.** In the pop-up window, set the related parameters.

## **i**Note

For details about setting the card issuing mode and parameters, refer to <u>Set Card Issuing</u> <u>Parameters</u>.

- 6. Issue one card to one person according to the issuing mode you select.
  - If you set the issuing mode to **Card Enrollment Station**, place the card on the card enrollment station. The card number will be read automatically and the card will be issued to the first person in the list.
  - If you set the issuing mode to **Card Reader**, swipe the card on the card reader. The card number will be read automatically and the card will be issued to the first person in the list.
  - If you set the issuing mode to **Enrollment Station**, place the card on the enrollment station. The card number will be read automatically and the card will be issued to the first person in the list.
  - If you set the issuing mode to **Enter Manually**, enter the card number manually in the Card Number field. Press **Enter** key on the keyboard to issue the card to the person.

# iNote

You can check **Auto Increment Card Number** and enter a start card number to issue cards with incremental numbers to the selected persons in the list.

- 7. Click Start to start issuing cards.
- 8. Repeat step 5 to issue the cards to the persons in the list in sequence.

# iNote

You cannot change the card issuing mode once you issue one card to one person.

9. Click Save.

## **Set Card Issuing Parameters**

HikCentral Professional provides multiple modes for issuing cards, including reading card numbers via devices (card enrollment stations, enrollment stations, or card readers)(card enrollment stations) and manually entering card numbers.

### Steps

- 1. On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Person .
- 2. Select Person Management → Person on the left.
- **3.** Open the card issuing settings window when managing credentials or batch issuing cards to persons.
  - Open the window when managing credentials.
  - Open the window when batch issuing cards to persons.
  - Open the window when filtering persons in the person list.
- 4. Select an issuing mode and set the related parameters.

### **Card Enrollment Station**

Connect a card enrollment station to the PC on which the Web Client runs. You can place the card on the card enrollment station to get the card No.

If you select this mode, you should set the card format and card encryption function.

### Card No. Type

If the card type is Wiegand card, select Wiegand. If not, select Normal.

### **Reading Frequency**

If your card supports dual frequency (both IC and ID), select **Dual**. If not, select **Single**.

## **i** Note

If you select **Dual**, you cannot set card encryption for the card.

### **Card Encryption**

If you set **Normal** as the card No. type, you can enable the card encryption function and select section(s) to be encrypted for security purpose. After enabled, you should enable the card encryption in the access control device's configuration page to make card encryption effective.

### Audio

Turn on or turn off the audio.

### **Enrollment Station**

You can enroll the card number remotely via the enrollment station and copy back to the platform.

If you select this mode, you should set the required parameters below.

### Access Mode

The access mode of the enrollment station. Click Network or USB from the dropdown list.

### Access Protocol

The access protocol of the enrollment station. By default, the access protocol is SDK.

### **Device Address**

The IP address of the enrollment station.

### **Device Port**

The port number of the enrollment station.

### User Name

The user name used to log in to the enrollment station.

### Password

The password used to log in to the enrollment station.

### **Card Format**

If the card is Wiegand card, select Wiegand. If not, select Normal.

#### **RF Card Type**

Select the needed card type(s), including EM card, M1 card, etc.

### **i** Note

When selecting **M1 Card**, you can switch on **Card Encryption** and select section(s) if needed.

#### **Card Reader**

Select one card reader of one access control device added to the platform. You can swipe the card on the card reader to get the card number.

## **i**Note

- One card reader can be selected for issuing cards by only one user at the same time.
- If you set a third-party card reader to read the card number, you should set the custom Wiegand protocol for the device to configure the communication rule first.

#### **Enter Manually**

## iNote

This parameter is not available on the card issuing settings window opened when managing credentials and filtering persons in the person list.

If you select this mode, you need to manually enter the card number. You can check **Auto Increment Card Number** to enter a start card number to issue cards with incremental numbers to the selected persons in the list

5. Click Save (for Credential Management) or Start (for Batch Issue Cards to Persons).

## 8.6.2 Print Cards

After adding persons to the platform, you can print their information onto blank physical cards. If you have set credential information (e.g., virtual card information) for the persons, the credential information will be linked to the physical cards once the physical cards are printed. For example, in the scenario of employee management, you can print physical cards as the employee ID badges, which can be used by your employees as the credentials for access authentication at the access points of your company.

### **Before You Start**

- Make sure you have added the supported printers to the platform. For details, see Set Printer .
- Make sure you have added card templates to the platform. For details, see Set Card Template .

### Steps

- 1. On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Person .
- 2. Select Person Management → Person on the left.

- **3. Optional:** Set conditions to search for the target persons.
- **4.** Select the persons for whom you need to print cards.
- 5. Click 🗇 to open the Print Card window.

Print Card							×
(i) It is recommend	led that the printing direction on the printer be consist	ent with the	template you selec	it.			
\rm Card Template	Card Template 1	Printer	Please select one	e item.	$\sim$		
		5.0	asked Dassan(s)				
	Front Back	Se	Namo	ID	Organization	Statuc	
			Name	10	All	Status	
	×		************************************	AL. 1963	Departme	Waiting	
	P. Mail						
	All Departments						
						Print Card	Close

### Figure 8-13 Print Card Window

- 6. Select a card template from Card Template.
- 7. Select a printer from Printer.
- 8. Select person(s) from the Selected Person list.
- **9.** Click **Front** and **Back** to preview the information to be printed on the front and back of the physical cards.
- 10. Click Print Card.

#### What to do next

If you have not manually added card information for the persons, batch issue card information to them. Otherwise the persons cannot use the physical cards for access authentication. See <u>Batch</u> <u>Issue Cards to Persons</u> for details.

### **Related Information Add a Single Person**

## 8.6.3 Report Card Loss

If a person cannot find her/his card, he/she should contact the card issuer as quickly as possible and the card issuer should report card loss via Web Client immediately to freeze the access level of the lost card. The card issuer can issue a temporary card with effective period and access level to the person. When the card is found, the card issuer need to take back the temporary card and cancel the card loss report, and then the found card will be active again.

## **Report Card Loss**

If a person cannot find her/his card, you can report card loss via the platform to freeze the access levels related to the card.

#### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Person .
- **2.** Select **Person Management**  $\rightarrow$  **Person** on the left.
- **3. Optional:** On the Filter pane, click and set more conditions to search for persons for whom you want to report card loss.
- **4.** Click the name of the person in the person list to enter the basic information page, and then click **Credential Management** to expand the Add Credential panel.

Credential Management	$\times$
Card <sup>①</sup>	
Card No: Card Type: Normal Card QR Code: View Download	

Figure 8-14 Add Credential Panel

- 5. In the Card area, move the cursor onto the lost card and then click igtarrow .
- **6.** Click **OK** to confirm the operation.
- 7. Click Save.

After you report card loss, the access levels of the lost card will be inactive.

**8. Optional:** Move the cursor onto the lost card and then click  $\succeq$  to cancel the card loss report.

## **i**Note

You need to delete all the temporary cards before you can cancel the card loss report.

The card's access level will be active and the original biometric credentials (such as fingerprints and face information) will be linked to this card again.

**9. Optional:** Select the persons in the person list, move the cursor onto a on the top, and then click **Report Loss** on the top to batch report loss of multiple cards.

## Issue a Temporary Card to a Person

If a card is reported as loss, you can issue a temporary card to the person who loses the card. Once the temporary card is issued, other cards linked to this person will be inactive, and the biometric credentials(such as fingerprints and profile) linked to these inactive cards will be transferred to this temporary card.

#### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Person .
- 2. Select Person Management → Person on the left.
- **3. Optional:** On the Filter pane, click and set more conditions to search for the person to whom you want to issue the temporary card.
- **4.** Click the name of the person in the person list to enter the basic information page.
- 5. Click Credential Management to open the Credential Management pane.
- 6.

In the Card area, click 🕇 .

- 7. Click OK to confirm the operation.
- 8. Enter the card number.
- 9. Set the expiry date to define the time when the temporary card becomes invalid.

## **i**Note

The expiry date of the temporary card should be within the effective period of the person (card owner). In other words, the expiry date cannot be later than the effective period. For details about setting or editing the person's effective period, see <u>Add a Single Person</u>.

#### 10. Click Save.

# iNote

You can delete the temporary card for the person. Once the temporary card is deleted, the inactive cards of the person will restore to the active status, and their previously linked person information such as fingerprints will also restore.

#### **11.** Perform the following operation(s) if needed.

Edit the Temporary Card	Move the cursor onto the temporary card, and then click $\normalize{\normalize{2}}$ to edit the temporary card.
Delete the Temporary Card	Move the cursor onto the temporary card, and then click $\underline{\ensuremath{\overline{\rm m}}}$ .

### **Batch Cancel Card Loss**

If the lost cards are found, you can batch cancel the card loss reports for multiple persons. After that, the cards' access levels will return to be active and the original biometric credentials (such as fingerprints and face information) will be linked to these cards again.

#### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Person .
- **2.** Select **Person Management**  $\rightarrow$  **Person** on the left.
- **3. Optional:** On the Filter pane, click and set more conditions to search for the persons for whom you want to cancel card loss reports.
- **4.** Select the persons in the person list.
- 5. Move the cursor onto 📇 , and then click Cancel Card Loss.

The persons' temporary cards will be deleted.

## 8.7 Resigned Persons Management

You can manage resigned persons by adding, deleting, and editing resigned persons. You can also reinstate resigned persons and export resigned person information.

### 8.7.1 Add Resigned Persons

You can add one or multiple resigned persons, delete and export the resigned person information.

#### Steps

- 1. Select Person Management → Resigned on the left.
- 2. Click Add to open the Add Resigned Person pane.
- **3.** Click 🗅 to select one or multiple persons from the departments.

## iNote

- You can enter specific person name, department, or person ID click **Search** to filter the person information.
- You can check Include Sub Department for displaying the person in sub departments.
- You can check **Select All Persons** to select all matched persons.
- 4. Specify the following parameters.

#### **Departure Date**

Last day of the current employment.

#### Departure Type

Cause of the departure.

## **i** Note

You can click **Add Departure Type**, enter the departure type and click **Add** to customize the type. For details, see *Manage Resignation Types*.

- **5. Optional:** Check **Disable Attendance**, then the platform will not calculate attendance results generated during the period between applying for resigning and departure date.
- 6. Optional: Specify the departure reason.
- 7. Click OK.

## iNote

You can also adjust the person's status as resigned in Person Management module. See details in <u>Add a Single Person</u> and <u>Batch Add Persons by Template</u>.

For persons to be resigned, their permissions of access and vehicles, and credentials such as the card, fingerprint, face picture, iris data will be deleted at the day of resignation.

**8.** Perform the following operations.

Operation	Description
Edit Resigned Person	Select a person and click ∠ in the Operation column to edit the resignation information.
Filter Resigned Person	Click $\bigtriangledown$ to expand the conditions, set the filter conditions and click <b>Filter</b> for filtering the resigned persons.
Export Resigned Person	Click <b>Export</b> to export the resigned person information in the current page according to the filter conditions.
Disable Attendance	Select one or multiple persons whose attendance status is "enable", and click <b>Disable Attendance</b> to batch disable the function.
Delete Resigned Person	Select one or multiple persons and click <b>Delete</b> to delete them.
Set Column Width	Click  ☐ to select Complete Display of Each Column Title/Incomplete Display of Each Column Title to set the column title width.
Custom Column Item	Click 🙌 and select the needed column items to display. You can also click <b>Reset</b> to reset to the default column items.

## 8.7.2 Reinstate Persons

You can reinstate persons who are resigned and to be resigned.

### Steps

- 1. Select Person Management → Resigned on the left.
- 2. Select one or multiple persons and click Reinstate.
- **3.** On the pop-up, select the department to which the person(s) will be reinstated, and click **Reinstate**.
  - After the person reinstatement, you can view the related persons in the person list.
  - After the reinstatement, the resigned persons need to upload their credentials, such as face picture, fingerprint, and iris data. Their access levels and attendance schedule will be accordance to that of their departments.

## 8.7.3 Manage Resignation Types

If the default resignation types do not meet your needs, you can add other resignation types.

On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Person .

Select **Basic Configuration**  $\rightarrow$  **Resignation Type** on the left.

- Click **Add**, enter the departure type name, and click **Add** in the pop-up window to customize the type.
- Click  $\checkmark$  in the Operation column to edit the added departure type.
- Click in or Delete to delete the selected departure type(s).

## iNote

- The default types (dismiss, departure, redeployment, and suspension with pay) cannot be deleted or edited.
- Up to 100 departure types can be added.

## 8.8 Approval Management

The platform supports configuring approval flows for departments, attendance groups, persons, positions, and visitors. The approval flow defines the approval process of department / attendance group / personal / position / visitor applications. When configuring approval flows, you can specify application departments, applicants, reviewers, and persons to be notified of the review results via configuring approval roles. Applications from specified departments / attendance groups / persons / position / visitor need to be reviewed according to the configured approval flow.

The priority of different approval flow: personal approval flow > position approval flow > attendance group approval flow > department approval flow.

## 8.8.1 Add an Approval Role

Approval roles are for specifying reviewers and persons to be notified of review results. You can add approval roles and assign them to persons. Persons assigned with the approval role that is defined as the reviewer have the permission to approve/reject applications of specified departments / attendance groups / persons / positions / visitors, and persons assigned with the approval role that is defined to be notified have the permission to receive and view review results.

### **Before You Start**

Make sure the current admin user has the permissions for configuring approval roles. For details about user permissions, refer to *Role and User Management*.

### Steps

1. On the top left, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Person .

2. Select Review Management → Approval Role on the left.

- **3.** Click **Add** to open the Add Role pane.
- **4.** Create a name for the approval role.
- 5. Click 📑 to open the person selection pane.

Dep \vee 🔽 Include Sub Departm	Person Select All
Search for department.	Search Person Name / ID
✓ All Departments	Person Information
	All Departments
	All Departments
0 Person(s) Selected	Add

#### Figure 8-15 Select Person Pane

1) At the top of the left tree, click v to select **Department** or **Attendance Group** to show all the selectable departments or attendance groups.

# **i**Note

If **Department** is selected, you can check **Include Sub Department** to display persons of subdepartments.

- 2) Select a department or an attendance group to display the linked person(s) on the right.
- 3) Check the person(s) select the person(s) to assign the approval role to.

# **i**Note

You can check **Select All** at the top of the right, or enter keywords to search for persons, or click  $\nabla$  to filter persons by the position or additional information. For details about customizing additional information items, refer to <u>*Customize Additional Information*</u>.

- 6. Click Add to finish adding the approval role.
- 7. Optional: Perform the following operations as needed.

Edit Approval Role	Select an approval role in the list and click 🖉 to edit it.
Delete Approval Role	<ul> <li>Select one or multiple approval roles in the list and click <b>Delete</b> to delete the approval roles. Also, you can click <b>Delete All</b> to delete all approval roles.</li> <li>Select an approval role from the list, and click in to delete it.</li> </ul>
Assign Approval Role to More Persons	Select an approval role in the list, and click <b>Assign To</b> on the right pane to select persons to assign the approval role to.

UnassignSelect an approval role in the list, and select the person(s) on the rightApproval Rolepane, and click Unassign to unassign the approval role for the selected<br/>person(s). Also, you can click Unassign All to unassign the approval role for<br/>all persons.

## 8.8.2 Add a Department Approval Flow

Department approval flow defines the approval process of reviewing applications from a department. Applications of the persons in the specified application department should be reviewed according to the department approval flow.

#### **Before You Start**

- Make sure the current admin user has the permissions for configuring the approval flow. For details about user permissions, refer to *Role and User Management*.
- Make sure you have added roles of the approval flow. For details about adding roles, refer to
   <u>Add an Approval Role</u>.

#### Steps

- 1. On the Approval Flow page, move the cursor on Add, and click Department Approval Flow.
- **2.** On the left, set the basic information of the approval flow.
  - 1) Enter the name of the approval flow.
  - 2) Set the start time and end time of the validity time period.
  - 3) Select the application type (leave, check in&out correction, overtime, and check in&out via Mobile Client).
  - 4) **Optional:** Switch off **Enable Approval Flow** to disable the approval flow.

## **i**Note

The approval flow is enabled by default.

C Department Approval F	low	Cancel	Finish
Basic Settings	Configure Flow		
Name *			
Please enter.			
Validity Period *			
Start Time - End Time 🛱			
Content Type *			
Please select.	Add Department		
Enable Approval Flow	100 Separation		

Figure 8-16 Add Department Approval Flow

- **3.** Click **Add Department** to select the application department(s).
- **4.** Click  $\pm$  to add the reviewer(s) for the approval flow.
  - 1) Select the approval role of the reviewer(s).
  - 2) Select the department(s) of the selected role(s) allowed to review applications.

# **i**Note

If the reviewers are from the different department, you need to select All Departments.

- 3) **Optional:** Select the approval role(s) to be notified of the review results in the current node.
- 4) **Optional:** Select the department(s) of the approval role(s) to be notified.

## **i**Note

If the person(s) to be notified are from the different department, you need to select **All Departments**.

5) Click Add.

## **i**Note

You can repeat this step to add more reviewers and persons to be notified for the approval flow.

5. Click Finish.

The approval flow will be added to the approval flow list.

6. Optional: Perform the following operations as needed.

Edit Approval Flow	<ul> <li>In the approval flow list, click the name of the approval flow to edit it.</li> <li>Click <b>Reviewer</b> to edit the reviewer's approval role and the role to be notified (if any).</li> <li>Click × to delete the node of the approval flow.</li> </ul>
Disable Approval Flow	When adding an approval flow, it is enabled by default. You can disable it in the approval flow list.

Delete	In the approval flow list, you can click <b>Delete</b> to delete an approval flow, or
Approval Flow	click <b>Delete All</b> to delete all approval flows.
Filter Approval Flow	On the upper-right corner, click $\nabla$ , specify conditions such as person name, approval flow type, or content type, and click <b>Filter</b> to filter the approval flows.

### 8.8.3 Add an Attendance Group Application Flow

Attendance group application flow defines the approval process of reviewing applications of an attendance group. Applications of the persons in the specified attendance group should be reviewed according to the group application flow.

#### **Before You Start**

- Make sure the current admin user has the permission for configuring the application flow. For details about user permissions, refer to *Role and User Management*.
- Make sure you have added roles of the application flow. See Add an Approval Role .

#### Steps

- 1. On the Approval Flow page, move the cursor on Add, and click Attendance Group Approval Flow.
- 2. On the left, set the basic information of the approval flow.

#### Content Type

Select what employees can apply for.

## **i**Note

The flow is enabled by default.

- 3. Click Add Attendance Group to select the attendance group(s).
- **4.** Click to add the reviewer(s) for the application flow.
  - 1) Select the approval role of the reviewer(s).
  - 2) Select the department range from which the applications can be reviewed by the selected approval role(s).

## **i**Note

If the reviewers are from different departments, you need to select All Departments.

basic Sectings	Configure Flow				
Name *					
Please enter.					
alidity Period *					
Start Time 🛛 End Time 🖽					
ontent Type *					
		Attendance Group	→ -+-	Reviewer	x —
Please select.		Attendance oroup			

#### Figure 8-17 Add Attendance Group Application Flow

- 3) **Optional:** Select the approval role(s) to be notified of the review results.
- 4) **Optional:** Select the department range from which the approval role(s) will be notified.

## **i**Note

If the person(s) to be notified are from different departments, you need to select **All Departments**.

5) Click Add.

### **i**Note

You can repeat this step to add more reviewers and roles to be notified for the application flow.

- **5.** Click **Finish** on the top right.
- 6. Optional: Perform the following operations as needed.

Edit Application Flow	<ul> <li>In the application flow list, click the name of the application flow to edit it.</li> <li>Click <b>Reviewer</b> or <b>Attendance Group</b> to edit the reviewer's approval role and the role to be notified (if any).</li> <li>Click × to delete a node of the application flow.</li> </ul>
Disable Application Flow	When adding an application flow, it is enabled by default. You can disable it in the application flow list.
Delete Application Flow	In the application flow list, you can click <b>Delete</b> to delete an application flow, or click <b>Delete All</b> to delete all application flows.

#### 8.8.4 Add a Position Approval Flow

#### **Before You Start**

- Make sure the current admin user has the permission for configuring the approval flow. For details about user permissions, refer to *<u>Role and User Management</u>*.
- Make sure you have added roles of the approval flow. See <u>Add an Approval Role</u>.

#### Steps

1. On the Approval Flow page, move the cursor on Add, and click Position Approval Flow.

**2.** On the left, set the basic information of the approval flow.

### **Content Type**

Select what employees can apply for the approval flow.

## iNote

The flow is enabled by default.

- 3. Click Add Position to select the position(s).
- **4.** Click 🖃 to add the reviewer(s) for the approval flow.
- 1) Select the approval role of the reviewer(s).
  - 2) Select the department range from which the applications can be reviewed by the selected approval role(s).

## **i**Note

If the reviewers are from different departments, you need to select **All Departments**.

Basic Settings	Configure Flow	
Name *		
Please enter.		
Validity Period *		
2023/10/23 - 2024/10/23	Approval Role of Reviewer*	
Content Type *	Please select.	
Please select.	Department for Approval*	Add R
	<ul> <li>Own Department</li> </ul>	
Enable Approval Flow	○ All Departments	
	Role of Person to Be Notified 🚺	
	Please select. ✓	
	Department to Be Notified	
	<ul> <li>Own Department</li> </ul>	
	O All Departments	

#### Figure 8-18 Add Position Approval Flow

- 3) **Optional:** Select the approval role(s) to be notified of the review results.
- 4) **Optional:** Select the department range from which the approval role(s) will be notified.

## iNote

If the person(s) to be notified are from different departments, you need to select **All Departments**.

#### 5) Click Add.

## iNote

You can repeat this step to add more reviewers and roles to be notified for the approval flow.

- 5. Click Finish on the top right.
- 6. Optional: Perform the following operations as needed.

Edit approval flow	<ul> <li>In the approval flow list, click the name of the approval flow to edit it.</li> <li>Click <b>Reviewer</b> or <b>Attendance Group</b> to edit the reviewer's approval role and the role to be notified (if any).</li> <li>Click × to delete a node of the approval flow.</li> </ul>
Disable approval flow	When adding an approval flow, it is enabled by default. You can disable it in the approval flow list.
Delete approval flow	In the approval flow list, you can click <b>Delete</b> to delete an approval flow, or click <b>Delete All</b> to delete all approval flows.

### 8.8.5 Add a Personal Approval Flow

Personal approval flow defines the approval process of reviewing applications of a person. Applications of the specified persons should be reviewed according to the personal approval flow.

#### **Before You Start**

- Make sure the current admin user has the permissions for configuring the approval flow. For details about user permissions, refer to *Role and User Management*.
- Make sure you have added roles of the approval flow. For details about adding roles, refer to
   <u>Add an Approval Role</u>.

#### Steps

- 1. On the Approval Flow page, move the cursor on Add, and click Personal Approval Flow.
- 2. On the left, set the basic information of the approval flow.
  - 1) Enter the name of the approval flow.
  - 2) Set the start time and end time of the validity time period.
  - 3) Select the application type (leave, check in&out correction, overtime, and check in&out via Mobile Client).
  - 4) Optional: Switch off Enable Approval Flow to disable the approval flow.

## **i**Note

The approval flow is enabled by default.

Personal Approval Flow	Cancel Finish
Basic Settings	Configure Flow
Name*	
Please enter.	
Validity Period *	
Start Time - End Time 🛱	
Content Type *	
Please select. 🗸	Add Applicant
Enable Approval Flow	Aou Applicant

#### Figure 8-19 Add Personal Approval Flow

**3.** Click **Add Applicant** and **b** to select the applicant(s).

## **i**Note

If you check **Select All Persons**, all persons who matched the search conditions you set will be selected.

- **4.** Click  $\pm$  to add the reviewer(s) for the approval flow.
  - 1) Select the approval role of the reviewer(s).
  - 2) Select the department(s) of the selected role(s) allowed to review applications.

## INote

If the reviewers are from the different department, you need to select **All Departments**.

- 3) **Optional:** Select the approval role(s) to be notified of the review results in the current node.
- 4) **Optional:** Select the department(s) of the approval role(s) to be notified.

# iNote

If the person(s) to be notified are from the different department, you need to select **All Departments**.

#### 5) Click Add.

iNote

You can repeat this step to add more reviewers and persons to be notified for the approval flow.

5. Click Finish.

The approval flow will be added to the approval flow list.

**6. Optional:** Perform the following operations as needed.

**Edit Approval** In the approval flow list, click the name of the approval flow to edit it. **Flow** 

	<ul> <li>Click <b>Reviewer</b> to edit the reviewer's approval role and the role to be notified (if any).</li> <li>Click × to delete the node of the approval flow.</li> </ul>
Disable Approval Flow	When adding an approval flow, it is enabled by default. You can disable the flow in the approval flow list.
Delete Approval Flow	In the approval flow list, you can click <b>Delete</b> to delete an approval flow, or click <b>Delete All</b> to delete all approval flows.
Filter Approval Flow	On the upper-right corner, click $\bigtriangledown$ , specify conditions such as person name, approval flow type, or content type, and click <b>Filter</b> to filter the approval flows.

### 8.8.6 Add a Visitor Approval Flow

The visitor approval flow defines the approval process of applications from a visitor.

#### **Before You Start**

- Make sure the current admin user has the permission for configuring the approval flow. For details about user permissions, refer to *<u>Role and User Management</u>*.
- Make sure you have added roles of the approval flow. For details about adding roles, refer to
   <u>Add an Approval Role</u>.

#### Steps

- **1.** On the top left, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Person .
- 2. Select Review Management → Approval Flow on the left.
- 3. Move the cursor on Add, and click Visitor Approval Flow.
- 4. On the left, set the basic information of the approval flow.
  - 1) Enter the name of the approval flow.
  - 2) Set the start time and end time of the validity time period.
  - 3) Optional: Switch off Enable Approval Flow to disable the approval flow.

# **i**Note

The approval flow is enabled by default.

Add Visitor Approval Flow	v	Cancel Finis
Basic Settings	Configure Flow	
Name * Please enter. Valdity Period * 2023/10/09 - 2024/10/09  Enable Approval Flow	Add Department of Host	Select Department   Include Sub-Depa.

#### Figure 8-20 Add Visitor Approval Flow

- 5. Click Add Department of Host and select the department(s).
- 6. Click 🗉 to add the reviewer(s) for the approval flow.
  - 1) Select the approval role of the reviewer(s).
  - 2) Select the department(s) of the selected role(s) allowed to review applications.

## iNote

If the reviewers are from different departments, you need to select **All Departments**.

- 3) **Optional:** Select the approval role(s) to be notified of the review results in the current node.
- 4) **Optional:** Select the department(s) of the approval role(s) to be notified.

### **i**Note

If the person(s) to be notified are from different departments, you need to select **All Departments**.

#### 5) Click Add.

## **i**Note

You can repeat this step to add more reviewers and persons to be notified for the approval flow.

#### 7. Click Finish.

The approval flow will be added to the approval flow list.

**8. Optional:** Perform the following operations as needed.

Edit Approval Flow	<ul> <li>In the approval flow list, click the name of the approval flow to edit it.</li> <li>Click <b>Reviewer</b> to edit the reviewer's approval role and the role to be notified (if any).</li> <li>Click × to delete the node of the approval flow.</li> </ul>
Disable Approval Flow	When adding an approval flow, it is enabled by default. You can disable the flow in the approval flow list.
Delete Approval Flow	In the approval flow list, you can click <b>Delete</b> to delete an approval flow, or click <b>Delete All</b> to delete all approval flows.

Filter ApprovalOn the upper-right corner, click ♥, specify conditions such as person name,<br/>approval flow type, or content type, and click Filter to filter the approval<br/>flows.

# **Chapter 9 Vehicle Management**

On the Web Client, you can add the vehicle information to the platform, categorize vehicles into different types ( (including registered vehicles, temporary vehicles, visitor vehicles, and vehicles in list), and set rules to define the accuracy when searching for vehicles by license plate number. The managed vehicles can be used in the applications such as ANPR (Automatic Number Plate Recognition) and entrance & exit control.

## 9.1 Manage Registered Vehicles

A registered vehicle can park in a specific parking lot without paying any fee. To make a vehicle become a registered vehicle, you need to add its information (including the license plate number, vehicle type, etc.) to the platform first, and then you need to link a parking pass to it, so that the vehicle can enter and exit the parking lot as a registered vehicle.

## 9.1.1 Add a Registered Vehicle

You can add the information of one vehicle to the platform as a registered vehicle at one time.

#### Steps

- 1. On the top navigation bar, select → Basic Management → Vehicle to enter the vehicle management page.
- 2. On the left navigation pane, click Vehicle Management → Registered Vehicle → Vehicle .
- 3. In the top left corner of the Vehicle page, click Add to enter the Add Vehicle page.

Add Vehicle		
Vehicle Information Vehicle Owner	Information	
Vehicle Information		
*License Plate No.		
Country/Region	None ~	
Plate Caterony		
Hute energory	·	
Vehicle List	None ~	
Vehicle Type	None ~	
Color	None ~	
Brand	None ~	
Effective Period	2023/09/20 00:00:00 - 2025/09/19 23:59:59 🗎	
Undercarriage Picture		
	Expand	
Vehicle Owner Information		
Owner's First Name	For one-card application scenarios (such as an apartment), you can onl     Person List     Reset	
Owner's Last Name		
Phone		
Card No.	You can issue cards to persons selected from the Person module	
Card No.		
	Add Add and Continue Cancel	

Figure 9-1 Add a Registered Vehicle

4. Set the vehicle information, such as the license plate number, vehicle list, type, color, and brand.

#### Country/Region, Plate Category

For the Middle East and North Africa, you should select a country or region and enter a plate category for the vehicle.



These parameters will be displayed and configurable only when the area is set to **Middle East** and **North Africa**. For details about the area settings, refer to *Customize Vehicle Information*.

#### Vehicle List

Select a list that you predefined on the platform from the drop-down list to add the vehicle to. If you have not added any vehicle list to the platform before, you can click **Add** to create a new one. For details, refer to <u>Manage Vehicle Lists</u>.

#### **Effective Period**

Set the effective period for the registered vehicle in applications such as entrance & exit control, to determine the period when the vehicle can enter or exit a parking lot as a registered vehicle.

#### Undercarriage Picture

Upload an undercarriage picture of the registered vehicle for comparing the captured one to the uploaded one on the Control Client.

#### **Custom Vehicle Information**

If you have customized some fields for vehicles, click **Expand** to show the custom fields and fill in the corresponding information.

- 5. Set the information for the vehicle owner.
  - Enter the owner's first name, last name, and phone number.
  - Click **Person List** to select an existing person as the vehicle owner from a person list and select a card No. (if cards are issued to the person) for the owner to swipe card when entering and exiting the parking lot.



Figure 9-2 Select an Existing Person as Vehicle Owner

# **i**Note

- You can also select a person who has been linked to another vehicle.
- On the person list pane, you can enter the person's name, department, or ID to search for a specific person. Or you can click **More** to display persons' additional information fields, enable the field(s), and enter the corresponding keywords to make the search result more accurate.
- For how to add persons and how to issue cards to persons, refer to <u>Add a Single Person</u> and <u>Batch Issue Cards to Persons</u>.
- 6. Click Add to add the registered vehicle or click Add and Continue to continue adding anther registered vehicle.

# iNote

If the license plate number already exists (in the current vehicle list or other vehicle lists), a prompt box will be displayed and you can select whether to replace the existing vehicle with the new one.

As only the vehicle with a parking pass can enter and exit the parking lot as a registered vehicle, after adding a registered vehicle, a window will pop up to remind you of topping up a parking pass for the vehicle by clicking **Parking Pass Top-Up**. Or you can click **Return to Vehicle List** and top up a parking pass for the vehicle in the Top-Up Management module later. See <u>Top Up</u> <u>Parking Pass</u> for more details.

7. Optional: Perform the following operation(s) after adding registered vehicles.

Edit a Vehicle	Click a number in the License Plate Number column to edit the vehicle information.
Delete Vehicles	<ul> <li>Check the vehicle(s) and click <b>Delete</b> to delete the selected vehicle(s).</li> <li>Click → <b>Delete All</b> beside <b>Delete</b> to delete all the added vehicles in different vehicle lists.</li> </ul>
Delete Expired Vehicles	Click <b>Delete Expired Vehicle</b> to delete all expired vehicles from different vehicle lists.
Filter	Click $\bigtriangledown$ and set conditions to filter specific vehicles.
Vehicles	<b>i</b> Note
	For the Middle East and North Africa, you can filter vehicles by country/ region and plate category.
Export Vehicles	Click <b>Export All</b> to save the filtered vehicles or vehicles from all vehicle lists to your PC as an XLSX file, which can be imported to the platform again.
	<b>i</b> Note
	For the Middle East and North Africa, the exported vehicle information will contain the country/region and plate category.

## 9.1.2 Batch Import Registered Vehicles

You can import the information of multiple vehicles to the platform as registered vehicles at one time.

#### Steps

- On the top navigation bar, select → Basic Management → Vehicle to enter the vehicle management page.
- **2.** On the left navigation pane, click **Vehicle Management**  $\rightarrow$  **Registered Vehicle**  $\rightarrow$  **Vehicle** .

3. In the top left corner of the Vehicle page, click Import.

Replace Repeated License Plate Number	
Import	
11	

#### Figure 9-3 Import File

- 4. Click Download Template to download and save the template file to your PC.
- **5.** Open the downloaded template file and enter the required information.
- 6. Click 🗁 and select the file.
- **7. Optional:** Check **Replace Repeated License Plate Number** to replace the existing vehicle information with the new vehicle information if the file contains the license plate number which has already been added to the platform. Otherwise, the original vehicle information will be reserved.
- 8. Click Import.
- 9. Optional: Perform the following operation(s) after importing registered vehicles.

Edit a Vehicle	Click a number in the License Plate Number column to edit the vehicle information.
Delete Vehicles	<ul> <li>Check the vehicle(s) and click <b>Delete</b> to delete the selected vehicle(s).</li> <li>Click vehicle <b>Delete</b> and click <b>Delete All</b> to delete all the added vehicles in different vehicle lists.</li> </ul>
Delete Expired Vehicles	Click <b>Delete Expired Vehicle</b> to delete all expired vehicles from different vehicle lists.
Filter Vehicles	Click $\bigtriangledown$ and set conditions to filter specific vehicles.
Export Vehicles	Click <b>Export All</b> to save the filtered vehicles or vehicles from all vehicle lists to your PC as an XLSX file, which can be imported to the platform again.

#### What to do next

Only the vehicle with a parking pass can enter and exit the parking lot as a registered vehicle. Therefore, after batch importing vehicles to the platform, you need to link a parking pass to each of them in the Top-Up Management module later. See <u>**Top Up Parking Pass</u>** for more details.</u>

## 9.2 Manage Vehicle Lists

A vehicle list can group multiple vehicles so that you can manage them more easily.

#### **Before You Start**

Make sure you have selected the vehicle list(s) allowing for further management by the role linked with your account. See <u>Add Role</u> for details on permission settings.

#### Steps

## iNote

Up to 100 vehicle lists can be added.

- 1. On the top navigation bar, select ➡ → Basic Management → Vehicle to enter the vehicle management page.
- 2. On the left navigation pane, click Vehicle Management → Registered Vehicle → List Management .
- **3.** At the top of the left pane, click + to open the Add Vehicle List pane.

$\times$
~

#### Figure 9-4 Add Vehicle List Page

**4.** Set the vehicle list's information, including list name, list color, effective period, and description.

# iNote

- The list color is used to mark different types of vehicle lists.
- If you enable and set the effective period, alarms related to vehicles in the list cannot be triggered and vehicles in the list will not be applied to the allowlist or blocklist after the vehicle list expires.
- When you adds a vehicle to this list later, you do not need to set an effective period for the vehicle, because the vehicle shares the same effective period as that of the vehicle list.
- 5. Click Add to add the vehicle list or click Add and Continue to continue adding another vehicle list.
- 6. Optional: Select the added list and click Add to search for vehicles to be added to the list.

Add Vehicle		×
	Custom Information 😸 🛛 Sea	arch
License Plate No. 🗘	Vehicle Owner 🕆	
Total: 30 20 /Page 🗸	К < > > 1 /2	Go
Selected: 0	A	dd

Figure 9-5 Add Vehicles to List

# iNote

You can enter a keyword to search for vehicles on the Add Vehicle pane. Or you can click **Custom Information** to display vehicles' custom information fields, enable the field(s), and enter the corresponding keywords to make the search result more accurate. For more about the custom vehicle information, refer to <u>*Customize Vehicle Information*</u>.

7. Optional: Perform the following operation(s) after adding vehicle lists or adding vehicles to lists.
| Search for<br>Vehicle Lists        | At the top of the left pane, enter a keyword in the search box to search for specific vehicle lists.  |
|------------------------------------|---|
| Edit a Vehicle List                | Select a vehicle list on the left pane and click ${\mathbb Z}$ at the top to edit it.   |
| Apply a Vehicle<br>List            | <ul> <li>a. Select a vehicle list on the left pane and click at the top to open a pane.</li> <li>b. Enable Apply List and select Allowlist or Blocklist as the list type.</li> <li>c. Select a list to be applied to.</li> <li>d. Click Save to apply the select vehicle list as an allowlist or a blocklist.</li> </ul>                  |
| Delete a Vehicle<br>List           | Select a vehicle list on the left pane and click $final$ at the top to delete it.   |
| Remove<br>Vehicle(s) from<br>List  | <ul> <li>Select a vehicle list on the left pane to show its vehicles, check the vehicle(s), and click <b>Delete</b> to remove them from the current list.</li> <li>Select a vehicle list on the left pane to show its vehicles, click ✓ → <b>Delete All</b> beside <b>Delete</b> to remove all vehicles from the current list.</li> </ul> |
| Move Vehicle(s)<br>to Another List | Select a vehicle list on the left pane to show its vehicles, check the vehicle(s), and click <b>Move</b> to move them from the current list to another list.  |
| Export Vehicles<br>in List         | Select a vehicle list on the left pane to show its vehicles, and click <b>Export</b><br><b>All</b> to export vehicles in the current list to the local PC.  |
| Filter Vehicles in<br>List         | Select a vehicle on the left pane to show its vehicles, click $\bigtriangledown$ in the top right corner of the right pane and set conditions to filter specific vehicles in the current list.  |

## 9.3 Filter and Export Visitor Vehicles

If a visitor comes by driving a vehicle, the license plate number will be recorded to the platform so that the platform can control the barrier to open when the capture unit detects this license plate. The recorded vehicles will be displayed in the visitor vehicle list, so you can filter them by multiple conditions and export the vehicle information to the local PC. Once the visitor checked out, the vehicle will be removed from the list.

#### Steps

- 2. On the left navigation pane, click Vehicle Management  $\rightarrow$  Visitor Vehicle .
- **3.** Click  $\gamma$  in the top right corner to display the filter pane.

<ol> <li>After the license plate number</li> </ol>	is entered during visitor check-in, the veh	icle will be displayed in the visitor vehicle list	automatically. After the visitor checked out, the visitor	vehicle will be removed from the list.
Export All				Ŷ
License Plate No.	Vehicle Owner	Expire Soon (Days)	No Entry & Exit Record (Days)	
				Filter Reset

Figure 9-6 Search Visitor Vehicle Page

**4.** Set the filter condition(s), including license plate number, vehicle owner, expire soon (days), and no entry & exit record (days).

#### Expire Soon (Days)

The days left before the status of the vehicle becomes **Expired**.

#### No Entry & Exit Record (Days)

The number of days during which the vehicle did not enter or exit.

5. Click Filter.

The matched result(s) will be displayed.

6. Click Export All to export the filtered vehicles to the local PC.

## **i**Note

If you do not filter vehicles before clicking Export All, all visitor vehicles will be exported.

## 9.4 Manage Vehicles in Blocklist

A vehicle added to the blocklist cannot enter the specified region as its license plate number will be recognized at the entrance. When adding a vehicle to the blocklist, the administrator can set a certain period during which the vehicle is not allowed to enter.

#### 9.4.1 Add a Vehicle to Blocklist

You can add vehicles to the blocklist one by one. Once added, the vehicle cannot enter the specified region during the period you set.

#### Steps

- On the top navigation bar, select → Basic Management → Vehicle to enter the vehicle management page.
- **2.** On the left navigation pane, click **Vehicle Management**  $\rightarrow$  **Blocklist** .
- 3. Click Add to enter the Add Vehicle to Blocklist page.

			Ħ
Description			
Add	Add and Continue	Cancel	
	Description	Add     Add and Continue	Add     Add and Continue     Cancel

#### Figure 9-7 Add Vehicle to Blocklist

- 4. Enter the vehicle's license plate number.
- 5. Optional: Enter the first name, last name, and phone number of the vehicle's owner.
- 6. Set the period in which the vehicle is not allowed to enter.
- 7. Optional: Enter remarks in the Description field if needed.
- 8. Click Add to finish, or click Add and Continue to add another vehicle.
- 9. Optional: Perform the following operations if needed.

Remove Vehicle(s) from Blocklist	<ul> <li>Select vehicle(s) and click <b>Delete</b> to remove the vehicle(s) from the blocklist one by one or in a batch.</li> <li>Click  <ul> <li>next to <b>Delete</b> and click <b>Delete</b> All to remove all vehicles from the blocklist.</li> </ul> </li> </ul>
Export Vehicle Information	Click <b>Export All</b> to save the information of all vehicles in the blocklist to the local PC.
Search for Vehicles	Enter a keyword in the search box and click $\bigcirc$ to search for vehicles by license plate No., owner's first/last name, phone number, or description.

#### 9.4.2 Batch Import Vehicles to Blocklist

You can batch add multiple vehicles to the blocklist. Once added, the vehicles cannot enter the parking lot during the period you set.

#### Steps

- **2.** On the left navigation pane, click **Vehicle Management**  $\rightarrow$  **Blocklist** .
- 3. Click Import.

* Select File		
	Download Template	
	Replace Repeated License Plate N	lumber
	I	Import

#### Figure 9-8 Import File

- 4. Click Download Template to download and save the template file to your PC.
- **5.** Open the downloaded template file and enter the required information.
- **6. Optional:** Check **Replace Repeated License Plate Number** to replace the existing vehicle information with the new vehicle information if the file contains the license plate number which has already been added to the blocklist. Otherwise, the original vehicle information will be reserved.
- 7. Click Import.
- 8. Optional: Perform the following operations if needed.

Remove Vehicle(s) from Blocklist	<ul> <li>Select vehicle(s) and click <b>Delete</b> to remove the vehicle(s) from the blocklist one by one or in a batch.</li> <li>Click ~ next to <b>Delete</b> and click <b>Delete All</b> to remove all vehicles from the blocklist.</li> </ul>
Export Vehicle Information	Click <b>Export All</b> to save the information of all vehicles in the blocklist to the local PC.
Search for Vehicles	Enter a keyword in the search box and click $\bigcirc$ to search for vehicles by license plate No., owner's first/last name, phone number, or description.

## 9.5 Customize Vehicle Information

You can customize different items of vehicle information (such as vehicle model) which are not predefined. The customized vehicle information can help to recognize vehicles or search for vehicles more accurately.

#### Steps

- 1. On the top navigation bar, select → Basic Management → Vehicle or click Vehicle to enter the vehicle management page.
- 2. On the left navigation pane, click Vehicle Information.
- **3.** Add vehicle types.

1) Click **Add** in the Vehicle Type area to open the Add Vehicle Type pane.

Add Vehicle Type	$\times$
Add Vehicle Type	
Search	
All	
Other	
Bus	
Truck	
Sedan	
Minivan	
Light Truck	
Pedestrian	
Two Wheeler	
Tricycle	
SUV/MPV	
Middle-Sized Bus	
Motor Vehicle	
Non-Motor Vehicle	
Compact Car	
Add Custom Type	
OK Car	ncel

Figure 9-9 Add Vehicle Type

2) Check the vehicle type(s) in the list.

# **i**Note

If you cannot find the vehicle type you want in the list, click **Add Custom Type** to customize a vehicle type.

- 3) Click OK.
- **4.** Add the additional information item(s), which can be used as the conditions during the vehicle search.
  - 1) Click Add in the Additional Information area to open the following pane.

+ Add		
*Title		
*Туре	General Text $\checkmark$	
	Save	

#### Figure 9-10 Customize Additional Information

- 2) Create a title for the information.
- 3) Select an information type.

#### General Text

The information must be a character string, which contains 1 to 32 characters and excepts certain special characters.

#### Number

The information must be an integer, which is between 1 to 32.

#### Date

The information must be in the date format. You should select a start date and an end date from the calendar.

#### **Single Selection**

The information must be selected from a drop-down list, whose options are predefined when setting the information type.

#### 4) Click Save.

5. Set the area to General or Middle East and North Africa.

Area Setting	s	
	Area Settings	O If the area is set as Middle East and North Africa, the Country/Region, Category, and License Plate Number information will be show
		Middle East and North Africa
		General
		Middle East and North Africa

#### Figure 9-11 Set Area

# iNote

If the area is set to **Middle East and North Africa**, the country/region and plate category should be configured for vehicles and will be displayed in the vehicle information.

6. Optional: Perform the following operation(s) after adding vehicle types or custom items.

**Delete a Vehicle Type** Click in the Operation column of a vehicle type to delete it.

**Edit a Custom Item** Click  $\square$  in the Operation column of a custom item to edit it.

**Delete a Custom Item** Click in the Operation column of a custom item to delete it.

# 9.6 Configure Fuzzy Matching Rules for License Plate Search

When searching for vehicles by license plate number on the Control Client, the system supports fuzzy matching. You can first set the fuzzy matching rules according to actual needs.

#### Steps

- 1. On the top navigation bar, select 
  → Basic Management → Vehicle to enter the vehicle management page.
- 2. On the left navigation pane, click Plate Fuzzy Search.
- 3. Click Add.

Rule *			
	<=>	~	
			Save

Figure 9-12 Add Fuzzy Matching Rule

#### 4. Set the rule.

<=>

Enter an uppercase letter or a digit before and after this symbol respectively.

For example, 0<=>Q means: If you enter 0 or Q for search, the recognized license plate numbers with 0 and the ones with Q will be filtered.

=>

Enter an uppercase letter or a digit before and after this symbol respectively.

For example, G=>6 means: If you enter G for search, the recognized license plate numbers with G and the ones with 6 will be filtered. But if you enter 6 for search, the ones with G will not be filtered.

iNote

Up to 16 rules can be added.

```
5. Click Save.
```

**6. Optional:** Perform the following operations if needed.

Edit Rule	Click $\mathbb{Z}$ in the Operation column of a rule to edit it.
Enable/Disable Rule	Click $\odot$ / $\ominus$ in the Operation column of a rule to enable/disable it.
Delete Rule	Click in the Operation column of a rule to delete it.

# **Chapter 10 Role and User Management**

The system allows you to add users and assign user's permissions for accessing and managing the system. Before adding users to the system, you should create roles to define the user's access rights to system resources and then assign the role to the user for granting the permissions to the user. A user can have many different roles.

On the top left corner of Home page, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Account and Security .

## 10.1 Add Role

Role is a group of platform permissions. You can add roles and assign permissions to roles, so that users can be assigned with different roles to get different permissions.

#### Steps

## **i**Note

The platform has predefined two default roles: Administrator and Operator. You can click the role name to view details. The two default roles cannot be edited or deleted.

#### Administrator

Role that has all permissions of the platform.

#### Operator

Role that has all permissions for accessing resources and operating the Applications on the Web Client.

**1.** On the top, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Account and Security .

- 2. Select Roles on the left.
- 3. Click Add to enter Add Role page.

Add Role	
Basic Information	
*Role Name	
Copy From	Search v
*Effective Period	2016/01/01 00:00:00 - 2099/12/31 23:59:59
Role Status	Active     Inactive
Permission Schedule Template	All-Day Template V View
Description	
Permission Settings	
*Permission	Area Display Rule Resource Access User Permission
	If an area is hidden, all its resources are invisible to the user, and the area will not display on any interface, e.g., five view interface.  Search
	✓ Show ● Hide
	Add and Continue Cancel

Figure 10-1 Add Role Page

**4.** Set the basic information of the role, including role name, effective period, role status, permission schedule template, description, etc.

#### Copy From

Copy all settings from an existing role.

#### **Effective Period**

Set the time range within which the role takes effect. The role is inactive outside the effective period.

#### **Role Status**

Active is selected by default. If you select **Inactive**, the user account will be inactivated until you activate it.

#### Permission Schedule Template

Set the authorized time period when the role's permission is valid. Select **All-day Template**/ **Weekday Template/Weekend Template** as the permission schedule of the role, or click **Add** to customize a new permission schedule template.

#### **i** Note

- When role expires or the role's permission is invalid after editing the permission schedule, users assigned with the role will be forced to log out and not able to log in.
- The permission schedule's time zone is consistent with that of the platform.
- By default, the role will be linked with All-day Template after updating the platform.
- The permission schedule also goes for RSM client and OpenSdk client.
- 5. Configure permission settings for the role.

#### Area Display Rule

Show or hide specific area(s) for the role. If an area is hidden, the user assigned with the role cannot see and access the area and its resources.

*Permission	Area Display Rule Resource /	Access User Permission	
	<ol> <li>If an area is hidden, all its resource Area Display Rule</li> </ol>	as are invisible to the user, and the area will not display on any interface, e.g., live view interface.	
	Search	Search	
	S HikCentral Access Control	~ 🔁 Ali	○ Show ● Hide
		<b>9</b> 1	○ Show ● Hide
		🔁 6 🔤	O Show 🖲 Hide
		🔁 6	O Show 🖲 Hide
		<b>1</b>	○ Show ● Hide
		🔁 te	○ Show ● Hide
			○ Show ● Hide
I	Add Add and Continue	Cancel	

Figure 10-2 Area Display Rule

#### **Resource Access**

Select the functions from the left panel and select resources from right panel to assign the selected resources' permission to the role.

Sites	Select Resource Type	Select Resources
Search	Resource in Area	Access All Resources in Shown Area     Access Specified Resources in Shown Area
S HikCentral Access Contr	ol Access Control Device	
	Elevator Control Device	
	Video Intercom Device	
	Network Transmission Device	1
	Server	
	Department	The current role has the permission to access all the resources in the displayed area.
	Custom Private Information	
	Emergency Counting Group	
	Application Flow	

Figure 10-3 Resource Access

# **i**Note

If you do not check the resources, the resource permission cannot be applied to the role.

#### **User Permission**

Assign resource permissions, configuration permissions, and operation permissions to the role.

	Select Permission				
	Search				
	> 🗌 🔞 Resource P	ermission			
	> 🗌 😗 Configurati	on Permission			
	> _ Operation	Permission			
	Add	Add and Continue	Cancel		

Figure 10-4 User Permission

- **6.** Complete adding the role.
  - Click Add to add the role and return to the role management page.
  - Click Add and Continue to save the settings and continue to add another role.
- 7. Optional: Perform further operations on added roles.

Edit Role	Click a role name to view and edit role settings.		
	<b>i</b> Note		
	The two default roles cannot be edited.		
Delete Role	Check a role and click <b>Delete</b> to delete the role.		
	<b>i</b> Note		
	The two default roles cannot be deleted.		
Inactivate Role	Check a role and click Inactivate to set the role status to Inactive.		
Activate Role	Check an inactive role and click Activate to set the role status to Active.		
Refresh Role	Click <b>Refresh All</b> to get the latest status of the roles.		
Filter Role	Click $\nabla$ to expand the filter conditions. Set the conditions and click <b>Filter</b> to filter the roles according to the set conditions.		

## 10.2 Add Normal User

You can add normal users and assign roles to them for accessing the system and assign role to the normal user. Normal users refer to all users except the admin user.

#### Steps

1. Select Users on the left.

- 2. Click Add on the top.
- 3. Set basic information for the user.

#### User Name

Only letters (a-z, A-Z), digits (0-9), and "-" are allowed.

#### Password

Create an initial password for the user. The user will be asked to change the password when logging in for first time. See *First Time Login for Normal User* for details.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

#### **Expiry Date**

The date when the user account becomes invalid.

#### Email

The system can notify user by sending an email to the email address. The user can also reset the password via email.

### **i**Note

The email address of the admin user can be edited by the user assigned with the role of administrator.

#### **User Status**

Active is selected by default. If you select **Inactive**, the user account will be inactivated until you activate it.

4. Configure parameters related to login protection.

#### **Restrict Concurrent Logins**

To restrict the number of simultaneous logins for user accounts, switch on **Restrict Concurrent Logins** and set the maximum number of concurrent logins.

#### **Custom Locking of Control Client**

Enable this function to disable the user's auto locking of Control Client, or customize the time for auto locking of Control Client.

**5.** Configure permission settings for the user.

#### **PTZ Control Permission**

Set the permission level (1-100) for PTZ control. The larger the value is, the higher permission level the user has. The user with higher permission level has the priority to control the PTZ of a camera.

#### Assign Role

Select the roles that you want to assign to the user.

# iNote

If you want to add new roles, click **Add**. See <u>Add Role</u> for details. Click a role on the list and then **View Role Details** to view the Basic Information and Permission Settings of the role.

6. Do one of the following to complete adding the user.

- Click Add to add the user and return to the user management page.
- Click Add and Continue to save the settings and continue to add another user.
- 7. Optional: Perform further operations on the added normal users.

Edit User	Click user name to view and edit user settings.		
Reset Password	Click user name and click <b>Reset</b> to set a new password for the user. Enter a new password and click <b>Reset</b> .		
	<b>i</b> Note		
	The admin user can reset the passwords of all the other users (except domain user). Other users with Security permission (in Configuration and Control Permission) can reset the passwords of the users without Security permission. When the normal user's password is reset by admin user, he/she should change the initial password and set a new password when logging into HikCentral Professional via the Web Client.		
Delete User	Select a users and click <b>Delete</b> to delete the selected user.		
Force Logout	Select an online user and click Force Logout to log out the online user.		
Inactivate/ Activate User	<ul> <li>The admin user or user with administrator permission can inactivate or activate a user.</li> <li>Select an active users and click Inactivate/Activate to inactivate/activate the user.</li> </ul>		
Refresh User	Click Refresh All to get the latest status of all users.		
Filter User	Click $\gamma$ to set conditions and filter the users.		
Unlock Users	For users whose account is locked due to too many failed attempts for login, Administrators can unlock their accounts for login. On the top of user list, click <b>Unlock for Login</b> , check users, and click <b>Unlock</b> .		

# **10.3 Import Domain Users**

You can batch import the users (including the user name, real name, and email) in the AD domain to the platform and assign roles to the domain users.

#### **Before You Start**

Make sure you have configured active directory settings. See <u>Set Active Directory</u> for details.

#### Steps

On the top left corner of Home page, select B → General → Account and Security → Users.
 Click Import Domain Users.

Import Domain Use	ers			
Basic Information Importing Mode Select Domain User	User Group Security Group Sorganizational Unit Search  K K K K K K K K K K K K K K K K K K	Q	Domain User Search	Q
* User Status Restrict Concurrent Logins	Active     Inactive			

Figure 10-5 Import Domain Users

#### **3.** Select an importing mode.

#### User

Import individual users. Select an organization unit and select one or more domain users in this organization unit.

#### Group

Select an organization unit to import all the domain users in this organization unit.

# iNote

The platform does not support this function if the Azure domain is configured.

#### Security Group

Import all the domain users in the security group(s). Select an organization unit and select one or more security groups in this organization unit.

- 4. Select domain users from active directory.
- 5. Select the user status as Active or Inactive.
- **6. Optional:** To limit the maximum IP addresses logged in to the platform using the user account, switch on **Restrict Concurrent Logins** and enter the maximum number of concurrent logins.
- 7. Set the permission level (1-100) for PTZ control in PTZ Control Permission.

# **i**Note

The larger the value is, the higher permission level the user has. The user with higher permission level has the priority to control the PTZ unit.

#### Example

When two users control the PTZ unit at the same time, the user who has the higher PTZ control permission level takes control of the PTZ.

8. Select the roles that you want to assign to the domain users.

# **i**Note

• If no role has been added, two default roles are selectable: administrator and operator.

#### Administrator

The role that has all permissions of the HikCentral Professional.

#### Operator

The role that has all permissions of the HikCentral Professional Control Client.

- If you want to add new roles, you can click Add New Role. See <u>Add Role</u> for details. Click a role
  on the list and then View Role Details to view the Basic Information and Permission Settings
  of the role.
- 9. Complete importing the domain users.
  - Click **Add** to import the domain users and return to the user management page.
  - Click Add and Continue to save the settings and continue to import other domain users.
- **10. Optional:** After importing the domain user information to the platform, if the user information in domain is changed, click **Synchronize Domain Users** to get the latest information of the users imported to the platform. If the users are imported by group, it will synchronize the latest user information from the domain group (including added users, deleted users, edited users, etc., in the group).

#### Result

After successfully adding the domain users, the users can log in to the HikCentral Professional via the Web Client and Mobile Client with their domain accounts and passwords.

# **10.4 Change Password of Current User**

You can change the password of your currently logged-in user account via Web Client.

#### Steps

1. Move the cursor to the user name at the top-right corner of the Web Client.

2. In the drop-down list, click Change Password to open the Change Password panel.

Change Password	×
<ul> <li>① 1. Minimum password strength required by your system: Strong ③</li> <li>2. admin user owns all permissions of the system. We recommend the strength of admin's password should be: Strong ④</li> </ul>	
Old Password*	
	Ø
New Password *	Ø
Risky	
Confirm Password *	
	(dp)
OK Cancel	

#### Figure 10-6 Change Password Panel

**3.** Enter the old password and new password, and confirm the new password.

# Caution

The password strength of the device can be checked by the system. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

4. Click OK to save the change.

# **10.5** Configure Permission Schedule

Permission schedule defines the time when a role's permissions are valid. During unauthorized time periods, the user assigned with the role will be forced to log out and cannot log in. The platform provides 3 default permission schedule templates: All-day Template, Workday Template, and Weekend Template. You can add new templates according to actual needs.

#### Steps

- 1. In the top left corner of Home page, select → Basic Management → Account and Security → Permission Schedule Template .
- **2.** Click + .
- **3.** Set basic information.

Name

Create a name for the template.

#### **Copy From**

Select the template from the drop-down list to copy the settings from another existing template.

- 4. In the Weekly Schedule area, set the weekly schedule as needed.
  - 1) Click Authorize, and select or draw in the box to define the authorized time periods.
  - 2) **Optional:** Click **Erase**, and select or draw on the authorized time periods to clear the selection.

iNote

You can set up to 6 separate time periods for each day.

- 5. Optional: Set a holiday schedule if you want different schedules for specific days.
  - 1) Click Add Holiday.
  - 2) Select existing holiday templates, or click **Add New** to create a new holiday template (see <u>Set</u> <u>Holiday</u> for details).
  - 3) Click Add.
  - 4) Set the schedule for holidays.

# **i**Note

The holiday schedule has a higher priority than the weekly schedule.

- 6. Click Add to add the permission schedule template.
- 7. Optional: Perform further operations for the added templates.

View and EditClick the template to view and edit its configuration.Template Details

	<b>i</b> Note
	Default templates cannot be edited.
Delete Template	Click a template, and click in to delete it.
	<b>i</b> Note
	Default templates cannot be deleted.

#### What to do next

Set permission schedules for roles to define in which period the permissions for the roles are valid. For details, refer to <u>Add Role</u>.

# **Chapter 11 System Security Settings**

# **11.1 Set Basic Security Parameters**

System security is crucial for your system and property. You can lock IP address to prevent malicious attacks, enable auto lock the Control Client, and set other security settings to increase the system security.

#### Steps

- 1. Select Security Settings → Basic Parameter on the left.
- 2. Limit the number of failed login attempts.
  - 1) Select the maximum allowable login attempts for accessing HikCentral Professional.

# **i**Note

Failed login attempts include failed password attempt and failed verification code attempt.

2) Set the lock duration for this IP address. During the lock duration, the login attempt via this IP address is not allowed.

The number of login attempts is limited.

- **3.** Select the **Minimum Password Strength** to define the minimum complexity requirements that the password should meet.
- **4.** Set the maximum password validity period.
  - 1) Switch on **Enable Maximum Password Validity Period** to force user to change the password when the password expires.
  - 2) Set the maximum number of days that the password is valid.

# **i**Note

After the maximum number of days, you should change the password. You can select the predefined time length or customize the time length.

- 3) Set days to remind you at each time you login or in the small hours of each day by sending an email notification before password expiration.
- 5. Set minutes after which the Web login will expire if there is no actions during the set minutes.
- **6.** Configure the settings to automatically lock the Control Client after a time period of inactivity on the Control Client.
  - 1) Switch on Auto Lock Control Client.
  - 2) Select time period for user inactivity.

## **i**Note

You can select the predefined time period or customize the time period.

**7.** Configure double authentications by selecting the authenticator and the users who need authentication.

# iNote

Double authentications means the users who need authentication should let the authenticator enter the user name and password so that they can use the functions of manual recording, video playback, and video exporting. Resources on the site support double authentication. Only one resource can be configured for a user who needs authentication.

#### 1) Switch on Double Authentications.

- 2) Click Add to enter the Add Authenticator panel.
- 3) Select a user from the drop-down list, configure the authenticatable resource(s) and permission(s), and click **Add** to add the authenticator.
- 4) Select the user(s) who need authentication.
- 8. Click Save to save the above settings.

# **11.2 Configure Security Questions**

Security questions can be used to verify user identity when users want to reset the password. After setting the security questions, users needs to first answer the security questions correctly before they can reset the password, so as to ensure account security.

#### Select Security Question on the left.

Set three security questions. Select a question from the drop-down list and set an answer to it.

### **i**Note

The answer should contain 1 to 128 characters, and cannot contain these special characters: / \ : \* ? " < > |

Click Save to save the settings.

# **Chapter 12 System Configuration**

This module allows you to set different types (e.g., normal settings, network settings, storage settings, and so on) of parameters for the platform, such as defining a customized name for the site, setting NTP (Network Time Protocol) for synchronizing the time between the platform and the NTP server, and setting an IP address to allow the platform to access the WAN (Wide Area Network).

In the top right corner of the Web Client, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  System or click System on the top navigation bar (if the menu is added to the navigation bar) to enter this module.

# 12.1 Normal Settings

The normal settings menu provides entries of setting the user preference, holidays, printers, and card templates.

On the left navigation bar of the System page, select Normal to display the normal settings menu.

#### 12.1.1 Set User Preference

For different countries, regions, cultures, and enterprise backgrounds, the user preference might be different. You can set the user preference according to the actual scene, such as the site name, the first day of a week, and the calendar type.

Select User Preference on the left navigation bar to enter the following page.

*Site Name		
First Day of Week	Thursday	$\sim$
	$\textcircled{\sc i}$ Refresh the entire page to take effect after the first day of the week	
	during which you change the settings.	
Temperature Unit	Celsius (°C)	
	◯ Fahrenheit (°F)	
	• Kelvin (K)	
Display Mask Related Functions		
Calendar Type	🔾 Gregorian Calendar	
	🔿 Thai Calendar	
	Nepali Calendar	
	Save	
	Save	

Figure 12-1 User Preference

Set the following parameters:

#### Site Name

Set the name of current site.

#### First Day of Week

Set the first day of a week as Sunday, Monday, Tuesday, etc., according to the custom of the actual scene.

# iNote

This parameter is used in the intelligent analysis report generation, live view and playback, attendance settings, etc.

#### Temperature Unit

Set the temperature unit according to the custom of the actual scene.

_	
٠	
1	Note
$\sim$	
	i

This parameter is used in the temperature analysis report generation, etc.

#### **Display Mask Related Functions**

Set whether to display mask related functions. Check the box to display the functions about masks on Control Client, Web Client and Mobile Client. Otherwise these functions will be hidden.

# iNote

This parameter is mainly used in temperature screening module.

#### **Calendar Type**

Set the calendar type as Gregorian Calendar, Thai Calendar and Nepali Calendar according to the custom of the actual scene.

#### 12.1.2 Set Holiday

You can add the holiday to define the special days that can adopt a different schedule or access schedule. You can set a regular holiday and an irregular holiday according to the actual scene.

Select Holiday Settings on the left navigation bar to enter the Holiday Settings page.

#### Add Regular Holiday

The regular holiday is suitable for the holiday that has a fixed date. For example, Christmas is on December 25th of each year.

- 1. Click Add to open the adding holiday dialog.
- 2. Enter the holiday name and select **Regular Holiday** as the holiday type.
- 3. Set the parameters according to the following instructions:

#### Start Time

The start date of the holiday.

#### Number of Days

The lasting days of the holiday.

#### **Repeat Annually**

If checked, the platform will generate the date of the holiday according to the date of SYS (System Server).

4. Click Add.

### Add Irregular Holiday

The irregular holiday is suitable for the holiday that is calculated by the weekdays, and the specified date might be different in a different year. For example, Mother's Day is on the second Sunday of each May.

- 1. Click **Add** to open the adding holiday dialog.
- 2. Enter the holiday name and select Irregular Holiday as the holiday type.
- 3. Set the parameters according to the following instructions:

#### Start Time

The start date of the holiday.

For example, select May, Second, and Sunday for Mother's Day.

#### Number of Days

The lasting days of the holiday.

#### **Repeat Annually**

If checked, the system will generate the date of the holiday according to the date of SYS.

# **i**Note

If you check **Repeat Annually**, the specified date of this holiday will be generated automatically according to the current year of SYS.

For example, Mother's Day in 2019 and 2020 is on May 12th, 2019, and on May 10th, 2020. The system will automatically set these two days as holidays for Mother's Day if you have checked **Repeat Annually**.

#### 4. Click Add.

#### 12.1.3 Set Printer

You can set printers for the platform, which can be used to print the stranded person list in some urgent evacuation scenario, such as fire hazard.

## **i**Note

Make sure that the printers are installed on the same network with SYS.

Select **Printer Settings** on the left navigation bar to enter the Printer Settings page.

Click **Add** to select the printer(s) detected by the platform.

### iNote

After setting a printer for the platform, you can link the printer when configuring alarm/event whose source type is alarm input. For details, refer to <u>Add Normal Event and Alarm</u>.

You can click in the Operation column to delete a printer or click **Delete All** to delete all added printers.

### 12.1.4 Set Card Template

The platform has provided two predefined card template for you. If they do not meet your requirements, you can set styles for card templates by yourself. After settings, the card will be applied in the format of the template.

#### Steps

- 1. Select Card Template to enter the Card Template page.
- 2. Click Add.
- **3.** Create a name for the template.
- 4. Optional: Select the shape of the template.
- **5.** Set the front style of the template.

Insert Picture	Click Insert Picture to select a picture for the template.
Insert Background Picture	Click Insert Background Picture to select a background picture for the template.
Insert Text	Click Insert Text to set the text for the template.
Customize Contents	Check the attribute(s) for the content of the template. You can also click <b>Additional Information</b> to customize the attributes for the template.
Configure Text Settings	<ul> <li>Select a text box and set the font type, font size, font color, and bold front for the text in the box.</li> <li>Select one or multiple text boxes and click  ≡,  ≡, or  ≡ in the Text Alignment field to adjust the alignment of the text in the box.</li> <li>Select multiple pictures or text boxes and click  ≡,  ≠, or  ≡ in the Content Alignment to adjust these elements.</li> <li>Right-click a picture (except the background picture) or text box to show a drop-down menu and click Stick on Top, Stick at Bottom, Move Up, or Move Down to adjust the layer of the picture or text box displayed on the template.</li> <li>Right-click a picture (except the background picture) or text box to show a drop-down menu and click Delete to remove the picture or text box.</li> </ul>

- **6. Optional:** Refer to the previous step to set the back style of the template.
- 7. Click Add to add the template and go back to the card template list page.

The added card template will be listed on the Card Template page.

**8. Optional:** Perform the following operation(s).

View Template	Click ${}_{\odot}$ in the Operation column to view the template details.
Edit Template	Click $\mathbb{Z}$ in the Operation column to edit template details.
	iNote
	The predefined card templates cannot be edited.
Delete Templates	Click in the Operation column of a template or click <b>Delete All</b> at the top to delete the template or delete all added templates.
	<b>i</b> Note
	The predefined card templates cannot be deleted.

### **12.2 Network Settings**

The network settings menu provides entries of setting NTP for time synchronization, selecting device access protocol, setting an IP address to allow the platform to access the WAN, and so on.

On the left navigation bar of the System page, select **Network** to display the network settings menu.

#### 12.2.1 Set NTP for Time Synchronization

You can set NTP parameters for synchronizing the time between resources managed on the platform and the NTP server.

#### Steps

- 1. Select NTP on the left navigation bar.
- 2. Switch on Time Synchronization.
- **3.** Set the NTP server address and port No.

# iNote

If the local NTP server has been configured, click **Detect Local NTP** to fill in the NTP server address and port No. automatically.

- **4.** Enter the interval of the automatic time synchronization.
- 5. Optional: Click Test to test the communication between resources and the NTP server.
- **6. Optional:** Switch on **Configure WAN Mapping** and enter the IP address and port No. for WAN mapping.

# **i**Note

If the NTP service is locally deployed, you can configure WAN mapping to synchronize the time for devices on the WAN. Otherwise, enabling mapping is not required.

7. Click Save.

#### 12.2.2 Set Active Directory

If you have a AD (Active Directory) domain controller which contains the information (e.g., user data, computer information), you can configure the settings to get the related information. In this way, you can add the users that belong to an organization unit (OU) (e.g., a department of your company) to the platform conveniently.

#### Steps

- 1. Select Active Directory on the left navigation bar.
- 2. Select Local Active Directory or Azure Active Directory as the domain type
- **3.** Configure the corresponding parameters for connecting the platform to the AD domain controller.

#### **Local Active Directory**

#### Domain Name

The domain name of the AD domain controller. You can get it from the CMD window.



Figure 12-2 How to Get NetBIOS Domain Name

#### Host Name

The IP address of DNS server. You can get it in Network Connection Details.

letwork Connection Details:			
Property	Value		
Connection-specific DN	-		
Description	Intel(R) Ethem	et Connection I217-V	
Physical Address			
DHCP Enabled	Yes		
IPv4 Address			
IPv4 Subnet Mask	255.255.255.0	)	
Lease Obtained	2017	14:21:21	
Lease Expires	2017	11:33:06	1
IPv4 Default Gateway			
IPv4 DHCP Server			
IPv4 DNS Servers	-		
Construction of the local distance of the lo			
v4 WINS Servers	-		
NetBIOS over Tcpip En	Yes		
Link-local IPv6 Address	Fi -		1
IPv6 Default Gateway			

Figure 12-3 How to Get Host Name

#### Port No.

The port No. of the AD domain controller. By default, it is 389.

#### **Enable SSL (Optional)**

Enable SSL if it is required by the AD domain controller.

#### User Name / Password

The user name and password of the AD domain controller. The user should be the domain administrator.

#### Base DN (Distinguished Name)

Enter the filter condition in the text field if you are familiar with the format. Or you can click **Fetch DN** to get the filter condition entered automatically.

#### **i**Note

- Only users found within an OU in the domain can be imported.
- If you enter the Base DN manually, you need to define the root node as desired. If you click **Fetch DN**, then the entire structure stored in the AD domain controller will be obtained.

#### **Azure Active Directory**

#### **i** Note

Before using this domain type, make sure that you have registered an Azure account.

#### Tenant ID

It is a GUID (Global Unique Identifier) and used to identity your tenant. You can log in to the Azure Portal by using your account, browse to **Identity**  $\rightarrow$  **Overview**  $\rightarrow$  **Properties**, and find your tenant ID in the Tenant ID section.

#### Application (Client) ID

It is a unique identifier of an application created in AD. You can get the ID after you create an application in Azure AD.

#### **Client Secret Name (Optional)**

Customize a name for the client secret to help you distinguish the applications and quickly find their secrets.

#### **Client Secret**

It is the password created for an application in Azure AD.

- 4. Set the time to automatically synchronize the users in the AD domain to the platform.
- **5. Optional:** Link the person information you are concerned about in the domain to the person information on the platform.

# iNote

Once enabled, the corresponding person information on the platform will match the linked person information in the domain and cannot be edited.

1) Switch on Linked Person Information.

The basic and custom additional information items (see *Customize Additional Information*) are displayed by default. You can set the relationship for those or add new person information items as needed.

2) **Optional:** Click **Add** to add a person information item you are concerned about.

# iNote

- You do not need to add the basic person information items (including ID, first name, last name, phone, and remark) manually, which have the default relationship with the information in the domain.
- The person information item is case-sensitive.
- 3) Click + to show the person information items stored in the domain and check checkboxes in the domain to link them to the custom person information item when importing the domain's persons.
- 4) Click and drag one item to another to change the relationship between each other.
- 5) **Optional:** Hover over the linked person information in the domain and click  $\times$  to remove the relationship.
- 6. Click Save.

After the configuration, the organization unit and domain user information will be displayed when you click **Import Domain User** on the **Account and Security**  $\rightarrow$  **Users** page.

### **12.2.3 Set Device Access Protocol**

Before adding devices supporting ISUP and ONVIF protocol to the platform, you need to set the related configuration to allow these devices to access the platform.

Select Device Access Protocol on the left navigation bar.

Switch on **Allow ISUP Registration** or check **Access via ONVIF Protocol** to allow devices to access the platform via the ONVIF protocol or ISUP.

# **i**Note

After **Allow ISUP Registration** is switched on, you can check **Allow ISUP of Earlier Version** to allow devices to access the platform via ISUP of version 2.6 or 4.0.

#### 12.2.4 Set Hik-Partner Pro Access

After setting the Hik-Partner Pro access, you can add devices to Hik-Partner Pro via HikCentral Professional.

#### Steps

- 1. Select Hik-Partner Pro Access on the left navigation bar.
- 2. Switch on Access Hik-Partner Pro.
- 3. Enter the installer name of Hik-Partner Pro.
- 4. Click Access Now to open the Site Access pane.
  - 1) Enter the access key and secret key of Hik-Partner Pro.
  - 2) Select a domain name where the account locates.
  - 3) Click Get Site to get sites to be accessed.

The number of accessed sites will be displayed. You can click 📄 to view the site name.

- **5. Optional:** Switch on **Synchronize Device with DDNS Configured** and select a site to synchronize devices with DDNS configured of the Hik-Partner Pro account to the selected site in Hik-Partner Pro.
- 6. Optional: Switch on Receive Event From Hik-Partner Pro as needed.
- 7. Click Save.

## **i**Note

After saving the settings, you cannot disable this function.

#### 12.2.5 Set WAN Access

In some complicated network environments, you need to set a static IP address or a domain name and ports for HikCentral Professional to access WAN (Wide Area Network).

#### Steps

- 1. Select WAN Access on the left navigation bar.
- 2. Switch on Access WAN to enable the WAN access function.
- **3.** Enter the IP address of the server for WAN access.
- **4.** Set the client communication port.

#### HTTP

Used for the Client to access the platform via HTTP.

#### HTTPS

Used for the Client to access the platform via HTTPS.

#### **Cluster Port Segment**

Used for translating the network address and mapping the platform to access WAN.

**5.** If you adopt generic events to integrate HikCentral Professional with external sources, set the TCP port, UDP port, HTTP port, and HTTPS port for receiving data packages over the corresponding protocol types.

# iNote

For setting the generic event, refer to <u>Add Generic Event</u>.

- 6. Set ISUP alarm receiving ports for receiving alarms from ISUP devices.
- 7. Set the port for device automatic registration over OTAP.
- 8. Set other ports, such as streaming ports, registration ports, and storage ports.
- 9. Click Save.

### 12.2.6 Set IP Address for Receiving Device Information

You can select the NIC of the current SYS (System Server) so that the platform can receive the alarm information of the device connected via ONVIF protocol, and to perform live view and playback for the devices connected via ISUP.

#### **Before You Start**

Make sure the server's ports ranging from 8087 to 8097 are available.

#### Steps

1. Select Address for Receiving Device Info on the left navigation bar.

#### 2. Select Get from NIC or Enter Manually.

#### Get from NIC

Select the currently used NIC name of SYS in the drop-down list. The NIC information including description, MAC address, and IP address will be displayed.

#### **Enter Manually**

If you have configured hot spare for the SYS, you should manually enter the IP address. **3.** Click **Save**.

### 12.2.7 Register Remote Site to Central System

This page allows the platform without the Remote Site Management module (as we called Remote Site) to register to the Central System. The Central System is the platform that has the Remote Site Management module and can join multiple Remote Sites together to form a larger-scale union. The purpose of joining the Central System and Remote Sites is to allow the Central System's users to

view and manage resources belonging to multiple Remote Sites simultaneously as if they were on the same platform.

#### **Before You Start**

For the Central System, it should enable the receiving site registration function so that it can receive the Remote Site registration. See <u>Allow for Remote Site Registration</u> for details.

#### Steps

# iNote

Registering to the Central System is only available for the platform without the Remote Site Management module.

- 1. Select Site Registration on the left navigation bar.
- 2. Switch on Register to Central System.
- **3.** Enter the IP address and port No. of the Central System.

# **i**Note

You can get the IP address and port of Central System from the Service Manager, which is installed on the PC running SYS of the Central System.

#### 4. Click Save.

#### 12.2.8 Allow for Remote Site Registration

This page allows the platform with the Remote Site Management module (as we called Central System) to receive the registration from Remote Sites. The Remote Site is the platform that does not have the Remote Site Management module and can register to the Central System to form a larger-scale union. The purpose of joining Central System and Remote Sites is to allow the Central System's users to view and manage resources belonging to multiple Remote Sites simultaneously as if they were on the same system.

#### Steps

#### **i**Note

Allowing for Remote Site registration is only available for the platform with the Remote Site Management module. For details about registering Remote Sites to the Central System, refer to *Register Remote Site to Central System*.

1. Select Site Registration on the left navigation bar.

- 2. Check Receive Site Registration.
- 3. Click Save.

# 12.3 Storage Settings

The storage settings menu provides entries of setting storage for pictures and files on SYS and specifying retention periods for different types of records.

On the left navigation bar of the System page, select **Storage** to display the storage settings menu.

#### 12.3.1 Set Storage on System Server

The imported pictures (such as the static e-map pictures and the face pictures in the person list) and files (such as the broadcast recordings and video recordings) can be stored on SYS. You can configure the storage locations and the corresponding quotas for them.

#### Steps

# **i**Note

This configuration is available only when the Web Client is running on SYS.

- 1. Select Storage on SYS Server on the left navigation bar.
  - The disks of SYS are displayed with current free space and total capacity.
- 2. Switch on Enable Local Storage.
- 3. Configure the related parameters for storing pictures.
  - 1) Select the disk to store the imported pictures.

## **i**Note

The disk should have at least 1.25 GB of free space for picture storage.

- 2) Optional: Switch on Set Quota for Pictures and set the storage quota for the pictures.
- 4. Click Add to add a resource pool for storing files.
  - 1) Enter the name of the resource pool.
  - 2) Select a disk to store the files.

#### **i**Note

The disk should have at least 9 GB of free space for file storage.

- 3) **Optional:** Switch on **Restrict Quota for Pictures** and set the storage quota for the files.
- 4) Check **Overwrite When Storage Space is Insufficient**, and the newly imported files will overwrite the existing files when the disk space is insufficient.

5) Click Add.

- 6) **Optional:** Click **Delete** or in the Operation column to delete a resource pool.
- 7) **Optional:** Click a resource pool name to edit related settings.
- 5. Click Save.

### 12.3.2 Set Storage for Records

The data retention period specifies how long you can keep the events, logs, and some records on SYS.

#### Steps

- 1. Select Records Storage on the left navigation bar.
- 2. Select one language from the drop-down list to set the language of the sorting rule.
- **3.** Set the data retention period from the drop-down list for the required data types.
- 4. Click Save.

# 12.4 Email Settings

The email settings menu provides entries of setting different email templates for scheduled reports, events and alarms, and pending tasks, and configuring the basic email parameters. The email template specifies the recipient, email subject, and content.

On the left navigation bar of the System page, select **Email** to display the email settings menu.

### 12.4.1 Add Email Template for Sending Report Regularly

You can set email templates (including specifying the recipient, email subject, and content) for sending the report regularly, so that the platform can send the report as an email attachment to the designated recipient regularly according to the predefined email template.

#### **Before You Start**

Make sure you have set the sender's email account first. See *Configure Email Account* for details.

#### Steps

- 1. Select Scheduled Report Email Template on the left navigation bar.
- 2. Click Add to enter the Add Email Template page.

*Name		
*Recipients	① Up to 64 recipients can be added.	
	Âs Add User 🛛 🖾 Add Email	
*Subject		
	Click a button to add the related information to the email subject and	
	content.	
	Report Name Time Period	
*Email Content	Report Classification : \$(Report Classifi	
	Report Name : \$(Report Name)	
	Statistical Object: \${Statistical Object}	
	statistical Penod : s[Statistical Penod]	
	Landa more email contents nere.	

Figure 12-4 Add Email Template for Sending Reports Regularly

**3.** Enter the required parameters.

#### Recipients

- Click Add User and select the person's email, which is configured when adding the person.
- Click Add Email and enter the recipient email address to send the email to.

#### iNote

You can enter multiple recipients and separate them by ";".

#### Subject

Enter the email subject as desired. You can also click buttons below to add the related information to the subject.

#### **Email Content**

Define report contents to be sent. In the Email Content field, check the content type(s) (i.e., Report Classification, Report Name, Statistical Object, Statistical Period, and Number of Statistics) to add the related information to the content and enter more detailed contents in the text box to complete the design of report contents.

# **i**Note

If you add the time period to the email subject or add the statistical period to the email content, and the email application (such as Outlook) and the platform are in different time zones, the displayed period may have some deviations.

- 4. Finish adding the email template.
  - Click Add to add the template and go back to the email template list page.
  - Click Add and Continue to add the template and continue to add other templates.

The email template will be displayed in the email template list.

**5. Optional:** After adding email templates, perform the operations such as editing, deleting, and searching for templates.

### 12.4.2 Add Email Template for Event and Alarm Linkage

You can set email templates (including specifying the recipient, email subject, and content) for event and alarm linkage. When the event or alarm is triggered, the platform can send email as the linkage action to the designate recipient regularly according to the predefined email template.

#### **Before You Start**

Make sure you have set the sender's email account first. See *Configure Email Account* for details.

#### Steps

1. Select Event and Alarm Email Template on the left navigation bar.

2. Click Add to enter the Add Email Template page.

*Name		
*Recipients	Up to 64 recipients can be added.	
	🔏 Add User 🛛 🖾 Add Email	
*Subject		
	Click a button to add the related information to the email subject and	
	content.	
	Event Name Event Time	
*Email Content		
	Event/Alarm Name : S(Event/Alarm Name)	
	Alarm Time : S(Alarm Time)	
	Source Name : S(Source Name)	
	ane rveme - ajartë rvame) Area Name - S(Area Nama)	
	Tringering Event - S(Tringering Event)	
	Alarm Priority : S(Alarm Priority)	
	More : \${Person or Person Related information}	
Attach Captured Picture		
Contract Language	Enalish	

Figure 12-5 Add Email Template for Event and Alarm Linkage

**3.** Enter the required parameters.

#### Recipients

Click **Add User** and select the person's email as the recipient, which is configured when adding the person.

Click Add Email and enter the recipient(s) email address to send the email to.



You can enter multiple recipients and separate them by ";".

#### Subject

Enter the email subject as desired. You can also click the button in the lower part of the window to add the related information to the subject.

#### **Email Content**

Define the event or alarm information to be sent. You can also click buttons below the **Email Content** parameter to add the related information to the content.
# **i**Note

If you add the event time to the email subject or content, and the email application (such as Outlook) and the platform are in different time zones, the displayed event time may have some deviations.

- 4. Optional: Check Attach Captured Picture to send email with image attachment.
- 5. Select a content language to define the language of the sent content.
- 6. Finish adding the email template.
  - Click Add to add the template and go back to the email template list page.
  - Click Add and Continue to add the template and continue to add other templates.

The email template will be displayed on the email template list.

**7. Optional:** After adding email templates, perform the operations such as editing, deleting, and searching for templates.

# 12.4.3 Add Email Template for Pending Task Notification

You can set email templates (including specifying the recipient, email subject, and content) for pending task notifications. When you add a custom pending task, you can enable the email notification and specify regular time to send email with the pending task information to the designated recipient regularly.

### **Before You Start**

- Make sure you have set the sender's email account first. See <u>Configure Email Account</u> for details.
- Make sure you have added custom pending tasks and enabled the email notification. See <u>Add</u> <u>Custom Pending Tasks</u> for details.

### Steps

- 1. Select Email Template of Pending Task Notification on the left navigation bar.
- 2. Click Add to enter the Add Email Template page.

*Name		
*Recipients	① Up to 64 recipients can be added.	
	S Add User ES Add Email	
*Subject		
	Click a button to add the related information to the email subject and	
	content.	
	Pending Task Name Object Level	
*Email Content	Pending Task Name : \$(Pending Task	
	Object: \${Object}	
	Level: \$(Level)	
	Description: \$(Description)	
	Headline Supporting	
	Inanding suggestion: stranding Sug	
	Detection Time : \$(Detection Time)	
	Importing Time : \$(Importing Time)	
	Notes: \${Notes}	
	Enter more email contents here.	

Figure 12-6 Add Email Template for Pending Task Notification

**3.** Enter the required parameters.

### Recipients

- Click Add User and select the person's email, which is configured when adding the person.
- Click Add Email and enter the recipient email address to send the email to.

## **i**Note

You can enter multiple recipients and separate them by ";".

### Subject

Enter the email subject as desired. You can also click buttons below to add the related information to the subject.

### **Email Content**

Define report contents to be sent. In the Email Content field, check the content type(s) (i.e., Pending Task Name, Object, Level, Description, Handling Suggestion, Detection Time, Importing Time, and Notes) to add the related information to the content and enter more detailed contents in the text box to complete the design of report contents.

4. Finish adding the email template.

- Click **Add** to add the template and go back to the email template list page.
- Click Add and Continue to add the template and continue to add other templates.

The email template will be displayed in the email template list.

**5. Optional:** After adding email templates, perform the operations such as editing, deleting, and searching for templates.

# 12.4.4 Configure Email Account

You should configure the parameters of the sender's email account before the system can send the message to the designated email account(s) as the email linkage.

### Steps

1.	Select	Fmail	Settings	on the	left na	avigation	bar.
т.	JUICUL	Linan	Jettings	on the	ICIT III	avigation	Dui.

Server Authentication	<b>v</b>		
Cryptographic Protocol	None	1	~
*Sender Email Address			
*Sender Name			
*SMTP Server Address			
*SMTP Server Port	25		
User Name			
Password			Ś
	Email Test		

Figure 12-7 Email Settings

**2.** Configure the parameters according to actual needs.

### Server Authentication (Optional)

If your mail server requires authentication, check this checkbox to use authentication to log in to this server.

### **Cryptographic Protocol**

Select the cryptographic protocol of the email to protect the email content if required by the SMTP server.

### Sender Email Address

Enter the email address of the sender to send the message.

### Sender Name

Enter the sender name to send the message.

### **SMTP Server Address**

The SMTP server's IP address or host name (e.g., smtp.263xmail.com).

### **SMTP Server Port**

The default TCP/IP port used for SMTP is 25.

### User Name (Optional)

User name for authentication to log in to the server. This parameter is valid and optional when server authentication is enabled.

### Password (Optional)

Password for authentication to log in to the server. This parameter is valid and optional when server authentication is enabled.

# iNote

For users of Google email, you should log in to your Google account, enable the 2-step verification function, generate the APP password, and enter here.

3. Click Email Test to test whether the email settings work or not.

The corresponding attention message box will pop up.

4. Click Save.

# 12.5 Security Settings

The security settings menu provides entries of setting the transfer protocol for SYS, exporting service component certificate, enabling export of profile pictures, enabling client auto update, and setting the database password.

On the left navigation bar of the System page, select **Security** to display the security settings menu.

# 12.5.1 Set Transport Protocol

You can set SYS's transport protocol to define the access mode for SYS via clients as HTTP or HTTPS. The HTTPS protocol provides higher data security.

### Steps

1. Select Transport Protocol on the left navigation bar.

2. In the Transport Protocol Between Platform and Browser field, select HTTP or HTTPS as the transport protocol between clients and SYS.

# iNote

For HTTPS, only the TLS 1.2 and later versions are supported. The browser must support and has enabled the TLS 1.2 or later version. You are recommended to use the browser supporting TLS 1.3.

- 3. Optional: If HTTPS is selected, perform the following steps to set the certificate.
  - 1) Select **Platform Provided Certificate**, or select **New Certificate** and click  $rac{}$  to select a new certificate file from your local PC.
  - 2) **Optional:** Click Add  $\rightarrow \square \rightarrow$  Confirm to add a upper-level certificate as needed.

# **i**Note

You can select the added certificate(s) and click **Delete** to delete them, or click  $\perp$  in the Operation column of a certificate to download the certificate.

### 4. Click Save.

- The SYS will restart automatically after the transport protocol is changed.
- All logged-in users will be forced to log out during the restarting, which takes about one minute and after that, the users can log in again.

# 12.5.2 Export Service Component Certificate

For data security, before adding the Streaming Server or Cloud Storage Server to the platform, you should generate the service component certificate stored in SYS and input the certificate information to the Streaming Server you want to add, or export the service component certificate stored in SYS and import the certificate to the Cloud Storage Server, so that the certificates of the Streaming Server, Cloud Storage Server and SYS are the same.

### Steps

- 1. Select Service Component Certificate on the left navigation bar.
- 2. Click Generate Again beside Certificate between Services in System to generate the security certificate for Streaming Server verification.

# **i**Note

On the Service Manager of the Streaming Server you want to add, input the certificate information you generate. For the following operations, see <u>Add Streaming Server</u> for details.

**3.** Click **Export** to export the service component certificate in XML format and save it to the local PC.

# **i**Note

On the Cloud Storage Server you want to add, import the service component certificate you export.

# 12.5.3 Enable Export of Profile Pictures

You can export the profile pictures of the added persons as a ZIP file to your PC in the Person module. For information security, you can choose to convert these profile pictures into unreadable modeling data for saving.

Select **Profile Picture** on the left navigation bar and check **Export Profile Pictures**.

For the access control application, if you do not want to display the real profile pictures on the platform, you can switch on **Save Model Data of Profile Picture Only** to convert pictures into unreadable modeling data and select a validity period for this settings.

# iNote

Here it only controls the permission of exporting profile pictures. For the entry of exporting, you can go to the Person module.

## 12.5.4 Enable Auto Update

You can enable auto update to allow the clients to be updated automatically if there is a new version available.

Select Auto Update on the left navigation bar, check Client Auto Update, and click Save.

## 12.5.5 Set Database Password

You can set the database password of the platform on the Web Client running on SYS.

# **i**Note

Setting database password is only available when you access the Web Client on SYS locally.

Select Database Password on the left navigation bar.

Enter the password and then click **Verify** to generate the verification code and enter the verification code.

# **12.6 Third-Party Integration Settings**

The third-party integration settings menu provides entries of integrating via Optimus, OpenAPI Gateway, SIA Gateway, BACnet Gateway, and Sur-gard Gateway, setting SIA event access, and interchanging data.

On the left navigation bar of the System page, select **Third-Party Integration** to display the third-party integration settings menu.

# 12.6.1 Integrate via Optimus

The platform supports integrating third-party resources via Optimus.

Select Optimus Integration on the left navigation bar and switch on Integrate via Optimus.

# **i**Note

- Only admin/administrator users have the permission to perform this function.
- For details about configuring the related parameters in Optimus, refer to the corresponding user manual.

The default icons of resources integrated from the third-party will be displayed. Hover the cursor over the default icon and click or change the resource icons according to your need. Click **Save**.

# 12.6.2 Integrate via OpenAPI Gateway

The platform provides the OpenAPI Gateway to integrate the third-party system. By the provided open APIs (Application Programming Interfaces), the third-party system can obtain some functions of HikCentral Professional to develop more customized features.

# **i**Note

The gateway should be deployed on the same network with SYS.

Select **OpenAPI Gateway** on the left navigation bar, switch on **Open API**, and set the IP address and management port of the gateway, or select partner users to define resource and operation permissions in the integration.

(Optional) Click **Test** to test the service availability of the gateway. Click **Save**.

# 12.6.3 Set SIA Event Access

For zones configured with SIA event rules, the linked security control devices will report multiple IDs of event types. You can add relationships between event type IDs and names here to allow the platform to receive and display SIA events from the third-party devices.

Select **SIA Access Configuration** on the left navigation bar, click **Add**, and enter the name and the corresponding ID of an event type to set the relationship.

The following operations are available after adding event type names and IDs.

- Click  $\ensuremath{\mathbb{Z}}$  in the Operation column of an item to edit the name or ID.
- Check the item(s) and click **Delete** at the top to delete the selected item(s).
- Click Delete → Delete All at the top to delete all the added items.

- Click  $\gamma$  in the upper right corner to unfold the filter pane and enter the event type name or ID to filter items.
- Click 
   in the upper right corner and select Complete Display of Each Column Title or
   Incomplete Display of Each Column Title on the appeared pane to adjust the displayed column
   widths.

## 12.6.4 Integrate via SIA Gateway

The platform provides the SIA Gateway to integrate the third-party system. By the provided SIA protocol, the third-party system can obtain some functions of HikCentral Professional to develop more customized features.

Select **SIA Gateway** on the left navigation bar and switch on **SIA Gateway** to configure the basic parameters, zones, and event template.

## **Basic Configuration**

Select the access mode (listening mode or arming mode), select a partner user to define resource and operation permissions in the integration, select the version for the integration protocol, enter the IP address and port No. of the third-party system if the listening mode is selected, enter the linecard number and the receiver number, set the heartbeat interval, and then click **Save**.

# iNote

The default transport protocol is TCP/IP, which is not configurable, and you can also check the connection status of the gateway.

## **Zone Configuration**

- 1. Click **Add** to enter the Add Zone page.
- 2. Enter a name for the configuration and set the account ID of SIA protocol.
- 3. Click **Add** to open the Add Resource pane.
- 4. Select a resource type for the zone.
- 5. Click Add in the Select Resources field to select the resource(s) from the platform.

# **i**Note

- If you check **Auto Generate Zone ID**, the platform will generate zone IDs for all the selected resources. Otherwise, you should set a zone ID for each resource manually.
- You can click i in the Operation column of a resource to remove it or click **Delete All** to remove all the selected resources.
- Select an existing event template or click Add Event Template to add a new one (see <u>Event</u> <u>Template Configuration</u>).
- 7. Click **Add** or **Add and Continue** to finish adding a zone and go back to the Zone Configuration page or continue to add another one.

After adding zones, you can perform the following operations on the Zone Configuration page.

- Click > in front of the configuration name to display the linked resource name and zone ID.
- Click a configuration name to edit its settings.
- Check the item(s) and click **Delete** at the top to delete the selected item(s).
- Click Delete → Delete All at the top to delete all the added items.
- Click  $\gamma$  in the upper right corner to unfold the filter pane and set conditions to filter items.
- Click 
   in the upper right corner and select Complete Display of Each Column Title or
   Incomplete Display of Each Column Title on the appeared pane to adjust the displayed column
   widths.
- Click 🗰 in the upper right corner and check or uncheck the column name(s) to customize the displayed columns. You can also click **Reset** to restore to the default settings.

## **Event Template Configuration**

- 1. Click **Add** to enter the Add Event Template page.
- 2. Enter a name for the template and select a event source type.
- 3. Click **Add** in the Template Content section to add events for the template by selecting event types and SIA codes.

# **i**Note

You can click  $\overline{m}$  in the Operation column of an event type to remove it or click **Delete All** to remove all the selected event types.

4. Click **Add** or **Add and Continue** to finish adding a event template and go back to the Event Template page or continue to add another one.

After adding event templates, you can perform the following operations on the Event Template Configuration page.

- Click > in front of the template name to display the linked event type and SIA code, which can be edited by clicking ∠ in the Operation column.
- Click a template name to edit its settings.
- Check the item(s) and click **Delete** at the top to delete the selected item(s).
- Click Delete → Delete All at the top to delete all the added items.
- Click **Import** to batch add event templates by the Excel file. During import, the duplicated templates can be overwritten by checking **Auto Replace Duplicated Template**.
- Click  $\gamma$  in the upper right corner to unfold the filter pane and set conditions to filter items.
- Click ☐ in the upper right corner and select **Complete Display of Each Column Title** or **Incomplete Display of Each Column Title** to adjust the column width.

## 12.6.5 Integrate via BACnet Gateway

The platform provides the BACnet Gateway to integrate the third-party system. By the provided BACnet protocol, the third-party system can obtain some functions of HikCentral Professional to develop more customized features.

Select **BACnet Gateway** on the left navigation bar and switch on **BACnet Gateway** to configure the basic parameters, objects, and event template.

# **Basic Configuration**

Select a partner user to define resource and operation permissions in the integration, select the version for the integration protocol, enter the BACnet instance No. and BACnet device name, set the timeout duration and resending times for APDU, and then click **Save**.

# **i**Note

The default transport protocol is UDP/IP, which is not configurable.

# **Object Configuration**

- 1. Click Add to enter the Add Object page.
- 2. Enter a name for the object.
- 3. Select an object template (see *Object Template* ).
- 4. Select a source type and the corresponding resource type for the object.
- 5. Click Add in the Select Resources field to select the resource(s) from the platform.

# iNote

- If you check Auto Generate Target Instance No., the platform will generate target instance No.s for all the selected resources. Otherwise, you should set a No. for each resource manually.
- You can click in the Operation column of a resource to remove it or click **Delete All** to remove all the selected resources.
- 6. Click **Add** to finish adding a object and go back to the Object Configuration page.

After adding objects, you can perform the following operations on the Object Configuration page.

- Click > in front of the object name to display the linked resource name and target instance No.
- Click an object name to edit its settings.
- Check the item(s) and click **Delete** at the top to delete the selected item(s).
- Click Delete → Delete All at the top to delete all the added items.
- Click  $\gamma$  in the upper right corner to unfold the filter pane and set conditions to filter items.
- Click 
   in the upper right corner and select Complete Display of Each Column Title or
   Incomplete Display of Each Column Title on the appeared pane to adjust the displayed column
   widths.
- Click 🗰 in the upper right corner and check or uncheck the column name(s) to customize the displayed columns. You can also click **Reset** to restore to the default settings.

# **Object Template**

On the Object Template page, you can perform the following operations.

- View the information about four predefined object templates, including the object type, attribute, value definition, and the status of active event notification.
- Click 
   in the upper right corner and select Complete Display of Each Column Title or
   Incomplete Display of Each Column Title on the appeared pane to adjust the displayed column
   widths.
- Click 🐘 in the upper right corner and check or uncheck the column name(s) to customize the displayed columns. You can also click **Reset** to restore to the default settings.

## 12.6.6 Integrate via Sur-Gard Gateway

The platform provides the Sur-gard gateway to integrate the third-party system. By the provided Sur-gard protocol, the third-party system can obtain some functions of HikCentral Professional to develop more customized features.

Select **Sur-Gard Gateway** on the left navigation bar and switch on **Sur-Gard Gateway** to configure the basic parameters, zones, and event template.

## **Basic Configuration**

Select the access mode (listening mode and arming mode), select a partner user to define resource and operation permissions in the integration, select the version for the integration protocol, select the MRL mode, enter the IP address and port No. of the third-party system if the listening mode is selected, enter the linecard number and the receiver number, set the heartbeat interval, and then click **Save**.

# **i**Note

- The default transport protocol is TCP/IP, which is not configurable, and you can also check the connection status of the gateway.
- For MRL2, the linecard No. is 1-bit, and for MRL2000, it is 3-bit.

## **Zone Configuration**

- 1. Click **Add** to enter the Add Zone page.
- 2. Enter a name for the configuration and set the account ID of Sur-gard protocol.
- 3. Click Add to open the Add Resource pane.
- 4. Select a resource type for the zone.
- 5. Click Add in the Select Resources field to select the resource(s) from the platform.

# iNote

- If you check **Auto Generate Zone ID**, the platform will generate zone IDs for all the selected resources. Otherwise, you should set a zone ID for each resource manually.
- You can click in the Operation column of a resource to remove it or click **Delete All** to remove all the selected resources.

- Select an existing event template or click Add Event Template to add a new one (see <u>Event</u> <u>Template Configuration</u>).
- 7. Click **Add** or **Add and Continue** to finish adding a zone and go back to the Zone Configuration page or continue to add another one.

After adding zones, you can perform the following operations on the Zone Configuration page.

- Click > in front of the configuration name to display the linked resource name and zone ID.
- Click a configuration name to edit its settings.
- Check the item(s) and click **Delete** at the top to delete the selected item(s).
- Click Delete → Delete All at the top to delete all the added items.
- Click  $\gamma$  in the upper right corner to unfold the filter pane and set conditions to filter items.
- Click 
   in the upper right corner and select Complete Display of Each Column Title or
   Incomplete Display of Each Column Title on the appeared pane to adjust the displayed column
   widths.
- Click 🗰 in the upper right corner and check or uncheck the column name(s) to customize the displayed columns. You can also click **Reset** to restore to the default settings.

# **Event Template Configuration**

- 1. Click Add to enter the Add Event Template page.
- 2. Enter a name for the template and select a event source type.
- 3. Click **Add** in the Template Content section to add events for the template by selecting event types and CID codes.

# **i**Note

You can click  $\overline{m}$  in the Operation column of an event type to remove it or click **Delete All** to remove all the selected event types.

4. Click **Add** or **Add and Continue** to finish adding a event template and go back to the Event Template page or continue to add another one.

After adding event templates, you can perform the following operations on the Event Template Configuration page.

- Click > in front of the template name to display the linked event type and CID code, which can be edited by clicking ∠ in the Operation column.
- Click a template name to edit its settings.
- Check the item(s) and click **Delete** at the top to delete the selected item(s).
- Click Delete → Delete All at the top to delete all the added items.
- Click **Import** to batch add event templates by the Excel file. During import, the duplicated templates can be overwritten by checking **Auto Replace Duplicated Template**.
- Click  $\gamma$  in the upper right corner to unfold the filter pane and set conditions to filter items.
- Click 
   in the upper right corner and select Complete Display of Each Column Title or
   Incomplete Display of Each Column Title to adjust the column width.

# 12.6.7 Data Interchange

The access records in HikCentral Professional can be used by third-party systems for pay calculation or other applications. You can synchronize the access records to a third-party database by entering the information of the database table in the required space. You can also dump the access records in CSV or TXT format, and then let the third-party database read the access records to get them.

## Synchronize Access Records to Third-Party Database

You can enable synchronization function to apply the access records of specified resources from HikCentral Professional to the third-party database automatically.

### Steps

- 1. Select Data Interchange on the left navigation bar.
- 2. Switch on Data Interchange.
- **3.** Click **Add** and select the resource(s) for access records synchronization.

# **i**Note

- For card readers, you should also select a direction when adding them. Or you can select the added card readers and click **Set Direction (In/Out) of Attendance Check Point** to batch select directions for them.
- Click in the Operation column to delete the resource or click Delete All to delete all added resources.
- Select the added resource(s) and click **Synchronize Event** and set the time range for events to be synchronized from devices.
- 4. Select the encoding format of data interchange.
- 5. Optional: Check Do Not Push Failed Records.

The failed records will not be pushed to the third-party system.

- 6. Select Database Synchronization.
- 7. Optional: Switch on Auto Push Failed Record to select the push mode.

### Push at Fixed Time

The failed record will be pushed at the time you set.

### **Push at Fixed Interval**

The failed record will be pushed according to the interval you set.

- 8. Optional: Select a database type.
- **9.** Set the required parameters of the third-party database, including server IP address or domain name, server port, database name, user name, and password.
- **10.** Click **Test Connection** to test whether database can be connected.
- 11. Set table parameters of database table and table fields according to the actual configurations.
  1£nter the table name of the third-party database.
  2£nter the mode of the third-party database.

3\$et the mapped table fields between the HikCentral Professional and the third-party database.

4**Optional:** Click **Customize Items to Display** to select the items to be displayed in the table. **12.** Click **Save**.

- A window will pop up and you can choose to push the test data now or later.
- **13. Optional:** Click **Quick Diagnosis** in the top right corner to quickly diagnose the settings and the function.

# iNote

If there are errors found, you can export the failed data for checking.

### **Dump Access Records to Third-Party Database**

The access records of specified resources can be dumped as a CSV file or TXT file and the thirdparty system will read the dumped file (instead of accessing the database and mapping the table fields) for further applications, such as attendance calculation and pay calculation. You can also configure dump rules for dumping access records. After that, the access records will be dumped to the third-party database according to the added rules.

### Steps

- 1. Select Data Interchange on the left navigation bar.
- 2. Switch on Data Interchange.
- **3.** Click **Add** and select the resource(s) for access records synchronization.

# iNote

- For card readers, you should also select a direction when adding them. Or you can select the added card readers and click **Set Direction (In/Out) of Attendance Check Point** to batch select directions for them.
- Click in the Operation column to delete the resource or click **Delete All** to delete all added resources.
- Select the added resource(s) and click **Synchronize Event** and set the time range for events to be synchronized from devices.
- 4. Select the encoding format of data interchange.
- 5. Optional: Check Do Not Push Failed Records.

The failure records will not be pushed to the third-party system.

- 6. Select Access Record Dump.
- 7. In the Dump Rule area, click Add and set the required parameters.

### **Overwrite File**

If it not checked, you re recommended to regularly view the disk capacity in case the new files cannot be generated if the disk if full.

### File Name

The name of the CSV file or TXT file which the access records are dumped as.

### Storage Location

### Local Storage

The access records can be dumped as a file saved in the local disk of the SYS. Then you need to copy this file from the server to your PC with the third-party system installed to read the dumped file.

# iNote

- You need to log in to the Web Client running on the SYS to configure related settings of local storage.
- You need to set Saving Path, which is the path where the CSV file or TXT file is saved.

### SFTP Storage

You can access the SFTP server as the storage location for saving the dumped file by setting the SFTP address, port, user name, and password. And you can enter the path to save the dumped file in the folder on the SFTP server or leave it empty to save the file in the root directory.

# **i**Note

The third-party system should be installed in the SFTP server to read the dumped file.

### Content

The display items and data in the dumped file.

### Department

The group of persons. You can select and search for departments in the list.

### Min. Length of Person ID

For some scenarios, the person IDs need to be dumped as a certain fixed length.

You can switch it on and set the value of **Length**. If the length of the person ID is shorter than the value, zero(s) will be added before the ID to make it equal to the value. If the length is longer than the value, the person IDs will be dumped according to the actual length.

### Designated Length of Card No.

For some scenarios, the card numbers need to be dumped as a certain fixed length.

You can switch it on and set the value of **Length**. If the length of the card number is shorter than the value, zero(s) will be added before the card number to make it equal to the value. If the length is longer than the value, the card number will be dumped according to the actual length.

### Generate Table Header

When the card swiping records are dumped from the system to the local PC, the column names will be included in the dumped file and used as the table header.

### File Format

Two formats are supported, including CSV and TXT.

### **Dump Frequency**

The frequency for dumping access records.

### Dump Time

The time when dumping card swiping records is started.

8. Click Add on the Add Dump Rule page.

The added rules will be listed in the Dump Rule area.

# **i**Note

You can click  $\times$  in the Operation column to delete the rule or click **Delete All** to delete all added rules.

### 9. Click Save.

**10. Optional:** Click **Quick Diagnosis** in the top right corner to quickly diagnose the settings and the function.

iNote

If there are errors found, you can export the failed data for checking.

# 12.7 Advanced Settings

The advanced settings menu provides entries of setting system hot spare, generating or debugging logs, downloading the event tracking information, and resetting the network information for devices.

On the left navigation bar of the System page, select **Advanced** to display the advanced settings menu.

# 12.7.1 Configure System Hot Spare

A hot spare is used as a failover mechanism to provide reliability for your system. If you build the hot spare system when installing SYS, you can enable the hot spare function and configure the hot spare property of the current SYS as host server or spare server. When the host server fails, the spare server switches into operation, thus ensuring the stability of the system.

### Steps

- 1. Select Hot Spare on the left navigation bar.
- **2.** Switch on **Hot Spare Configuration** to display the server name and available IP address of the current SYS.
- 3. Set the server as a host server or a spare server.
- 4. Click Save.

## 12.7.2 Diagnosis and Maintenance

For the operation and maintenance personnel, they can generate and download logs of a specified time period for locating issues, debug logs, and view or download the event tracking information.

Select Diagnosis & Maintenance on the left navigation bar.

### Generate Logs

- 1. Check the service log type(s).
- 2. Specify the start and end time of the time period in which the logs are to be generated.
- 3. Click **Generate** to start generating a log file. When completes, a zip file name will appear at the bottom of the Maintenance Data section and you can click 🛃 to download the log file to the local PC.

## Debug Logs

- 1. Click **Download Template** to download the template of log configuration file to the local PC.
- 2. Fill in the template with required information locally.
- 3. Click ☐ to upload the configured template to the platform and click **Start Debugging**. A 24-hour countdown will automatically start.

# **i**Note

When the countdown finishes, the on-going debugging will be canceled automatically. You can click **Extend Debugging** to extend the debugging duration.

4. (Optional) Click **Close Debugging** to stop the debugging.

## View and Download Event Tracking Information

Click **Event Tracking Information** in the top right corner of the Diagnosis and Maintenance page to open the Event Tracking Information page.

On the Event Tracking Information page, you can view the exception and general information and click **Download Event Tracking Information** in the top right corner to download the event tracking information to the local PC. You can also click **Refresh** to refresh the event tracking information.

## 12.7.3 Reset Device Network Information

When the system network domain changes (such as server migration), you must reset the network information for the added device to adapt to the new network environment. Otherwise, some functions of the device will be affected.

### Steps

- 1. Select Reset Network Information on the left navigation bar.
- 2. Click Reset to one-touch reset the device network information.

# 12.8 Manage Workbenches

The platform provides three default preset workbenches for administrator, time and attendance, and visitor management which can only be edited. You can also add new workbenches and manage all of them.

Select Workbench Management on the left navigation bar.



Figure 12-8 Preset Workbench Configuration Page

On the Preset Workbench Configuration page, you can perform the following operations.

- Click Add Workbench in the top right corner to create a workbench. See <u>Customize Preset</u> <u>Workbench</u> for details.
- Move the cursor on a workbench card and click **Preview** to view the workbench. On the Preview page, you can click **Copy and Add** in the top right corner to copy the settings to a new workbench.
- Move the cursor on a workbench card and click **Edit** to edit the configuration.
- Move the cursor on a workbench card and click **Delete** to delete the workbench.
- Check Unlinked User to display workbenches that are not linked with users.
- Select the linked user(s) to filter workbenches by user or enter a keyword to search for workbenches by name.

# 12.9 Set Company Information

You can configure and show the company information on the Web Client for customization requirements.

Select Company Information on the left navigation bar.

Company Informat	ion
Company Information Settings	
Cover Page	
	Pictures with the size of 300 × 100 pixels are recommended.
Company Name	Hikvision
Phone No.	
Email	
	Save

Figure 12-9 Company Information Settings

Switch on **Company Information Settings** to enable displaying company information on the Web Client. Then set the information (cover page, company name, etc.) as needed and click **Save**. An icon appears at right of the Web Client and keeps displaying. You can click the icon to view the company information.



Figure 12-10 Company Information Displayed on Web Client

# **Chapter 13 Maintenance**

The system provides Service Manager to manage the installed services on the SYS server. You can check the service's running status, edit the service port, start/stop service via the Service Manager.

The system also provides backup of the database, so that your data can be well protected and recovered when an exception occurs.

You can also export the system's configuration data and save it to the local PC.

# 13.1 Health Overview

Health Overview provides both near-real-time and history information about the status of the SYS and added resources. It is critical to multiple aspects of operating the servers or devices and is especially important for maintenance. When a resource exception occurs, you can enter this module to check the resource status and find out the abnormal device(s) and view the exception details.

# 13.1.1 Real-Time Health Status Overview

In the Health Overview module, you can view the real-time health status of the devices, servers, and resources managed on the platform. If there is no network transmission devices added, the Real-Time Overview page provides an at-a-glance view of the health status with charts and basic data of resource status.



Select **Real-Time Overview** on the left.

Figure 13-1 Real-Time Health Status Overview

Section	Description	
Display Resource Status by Site	Select a site from the drop-down list in the upper left corner to display the status of resources on the selected site. If an exception occurs on a site, the icon owill appear beside the site name and you can move the cursor over it to view the exception details.	
System Management Server Status	View the CPU and RAM usages of the site server in the top right corner of the overview page. Click <b>Details</b> to open the System Management Server window to view the detailed status, including the current server time, CPU usage, RAM usage, network status, streaming gateway status, handling status of protocol request, and picture storage.	
Resource Status	View the abnormal data of different resources added to the platform in the graphical way. You can move the cursor over the chart to display the exception types and the corresponding numbers of abnormal devices, and then click a type or the number on the chart to view the real-time status details of resources.	
Device Exception Statistics	<ul> <li>View the number of abnormal devices with different types added on the platform. You can click a number under the device picture to view the real-time status details of the device.</li> <li>If the icon appears at the top of device picture, it indicates that the device firmware should be upgraded. For upgrading the firmware refer to Upgrade Device Firmware</li> </ul>	

## Table 13-1 Real-Time Health Status Page

Section	Description		
Refresh Overview Page	<ul> <li>Manually Refresh: Click Refresh in the upper right corner of Real-Time Overview page to manually refresh the resource status on the page.</li> <li>Auto Refresh: Go to Maintenance → Basic Configuration → Auto-Check Frequency to set the interval for automatically refreshing the resource status on the page. See details in <u>Set</u> <u>Auto-Check Frequency</u>.</li> </ul>		
Export Overview Page or Exception Data	Click <b>Export</b> in the upper right corner of Real-Time Overview page to export the page in PDF format. Or you can check <b>Expo</b> <b>Exception Data</b> to export the exception data in Excel/CSV format.		
	Export ×		
	<ul> <li>By default, the exported file is in PDF format, and for PDF exclusively. The data sheet can be exported as EXCEL and CSV format.</li> <li>Export Exception Data</li> <li>Excel</li> <li>CSV</li> </ul> Save Figure 13-3 Export Overview Page or Exception	Data	

# 13.1.2 Real-Time Health Status Overview (Topology)

In the Health Overview module, you can view the real-time health status of the devices, servers, and resources managed on the platform. If there are network transmission devices managed on the platform, the Real-Time Overview page provides a topology of the managed devices. Topology is a figure that displays the connection relations among network transmission devices, security devices, etc. It is mainly used for network maintenance.

# **i**Note

- Make sure the network transmission devices have been added to the platform.
- If a network transmission device can not be recognized by the platform, it will be displayed as an unknown device.
- The topology does not support body cameras, but supports ticket dispensers.

On the Health Overview area, select **Real-Time Overview** on the left.

Click **Topology** tab at the top to enter the Topology page.



Figure 13-4 Topology Overview

### Table 13-2 Topology Page

Section	Description
Device Status	View the abnormal data of different devices added to the platform. You can click the number to locate the abnormal device in the topology or view the devices' real-time status.
	that the device firmware should be upgraded. For upgrading the firmware, refer to <u>Upgrade Device Firmware</u> .
Resource Status	View the abnormal data of different resources added to the platform. You can click a number to view the real-time status details of resources.
Topology Details	View the relationships among devices, device information, link status, alarm information, etc. See details in <i>Topology Details</i> .
Network Performance	View the current network performance (poor or good) of the System Management Server.
System Management Server Status	Click in the upper right corner of the System Management Server section to view the detailed status, including the current server time, CPU usage, RAM usage, network status, streaming gateway status, handling status of protocol request, and picture storage.

Section	Description		
	System Management ServerOur end ServerCPU <td <="" colspan="2" td=""></td>		
Server Status	View the status (i.e., exception, warning, normal) of servers added on the platform.		
Generate Topology Again	Click <b>Refresh</b> → <b>Generate Topology Again</b> to draw the network topology again.		
Refresh	<ul> <li>Manual Refresh: Click <b>Refresh</b> in the upper right corner of the Real-Time Overview page to manually refresh the resource status on the page.</li> <li>Auto Refresh: Go to <b>Maintenance</b> → <b>Basic Settings</b> → <b>Health Check Frequency</b> to set the interval for automatically refreshing the resource status on the page. See details in <u>Set Auto-Check Frequency</u>.</li> </ul>		
Export Topology or Exception Data	Click <b>Export</b> in the upper right corner of Topology page and select the export type as <b>Default</b> or <b>Only Topology</b> to export the topology in PDF format or the exception data in Excel/CSV format. <b>i Note</b> • If the export type is selected as <b>Default</b> , the whole displayed information (topology and exception data) on the Health Monitoring page will be exported. • If the export type is selected as <b>Only Topology</b> , only the topology will be exported in PDF format.		

Section	Description	
	Export	
	Select Items to Export  Default	
	Only topology         Peed State         Peed State <t< th=""></t<>	
	Export Exception Data	
	● Excel ○ csv	
	Save	
	Figure 13-6 Export Topology	

## **Topology Details**

The topology of devices will display the hierarchical relationships among the devices, device information, link status, alarm information, etc.



Figure 13-7 Topology Details

### **Device Node**

The device nodes are displayed by icons, including the System Management Server, Recording Server, network transmission device, encoding device, access control device, video intercom device, network bridge, fiber converter, etc. Each device node displays the device name and IP address.

# iNote

- When the device information (device name, IP address, online/offline status) changes, you should manually refresh to generate the topology again or set auto-refresh.
- When the device hierarchy or physical connection changes, you should manually refresh to generate the topology again.
- If the node icon is displayed in red, it indicates that the device is abnormal or alarms are triggered. You can view the reason for device exception or alarm details.
- For the added online devices, the displayed device alias is the same as the device IP address.

### **View Device Details**

Click the device node in the topology and click **Details** in the drop-down list. You can view the device details, including the basic information (i.e., device name, IP address and device model), device usage (e.g., RAM usage, CPU usage, PoE power), arming status and disk array (for encoding device), live video (if the device is linked with a camera), linked lane name / entrance direction / entrance & exit name / barrier control status (if the entrance and exit is linked with a camera), device panel status (i.e., ports and ports usage), and port information (i.e., port name, and peer device type, peer device IP address, and peer device name).

## iNote

The device details vary with different device models.

### Link

The color of link indicates the utilization rate of network bandwidth (red: congested, yellow: busy, gray: fluent). And the shape of link indicates the link type (wireless, network link, optical fiber).

### **View Link Details**

Move the cursor to the link between nodes to display the link details. You can view the upstream rate and downstream rate to determine whether the network status is normal or not. You can also view the connected device type, IP address, port name, and port status.



Figure 13-8 View Link Details

### **View Connection Path**

If there is a data transmission failure between the devices, you can view the connection path to judge which link is disconnected, so as to restore the link as quickly as possible. Click the device node and in the topology and click **Show Connection Path** in the drop-down list. According to the information presented in the prompt window, click **Common Unknown Node** or **Select Node** to select the peer node, and then click **OK**. After that, the connection path between the two nodes will be displayed.

### **Remote Configuration**

Click the device node in the topology and click **Remote Configuration** in the drop-down list to configure the device parameters, including system settings, network and port configuration. You can configure the network parameters and device port according to the network usage. For details, refer to the user manual of the device.

# **i**Note

This function should be supported by the device.

## View Device Logs

When a device failure happens or trouble shooting is required, you can view the device's logs to know the alarms, notifications, operations and events of the device. Click the device node in the topology and click **View Device Logs** in the drop-down list to enter the Device Logs page, and you can set the conditions to search the device logs.

# **i**Note

This function should be supported by the device.

### Set as Root Node

When you need to adjust the topology structure, you can click the device node in the topology and click **Set as Root Node** in the drop-down list to set the node as the root node.

# iNote

Only the switch, wireless network bridge, and fiber converter can be set as root node.

### Zoom In/Zoom Out

Click 🛨 or 🚾 to zoom in or zoom out the device node(s) and the subsidiary device node(s). You can scroll the mouse wheel to zoom in or zoom out the topology.

### Adjust Topology

Click the background of the topology to move the topology in up, down, right, or left direction.

### Full Screen

Click 🐼 on the upper-right corner of the topology to display the topology in full-screen mode.

### Adaptive View

Click on the upper-right corner of the topology to adapt the topology to the current window, to help you know the whole topology hierarchy quickly.

### Search

By entering the device name or IP address in the search box, you can quickly locate the device on the topology.

## 13.1.3 Historical Health Data Overview

You can view the historical online rate of resources and devices, or the recording integrity rate.

On the Health Overview area, select History Overview on the left.



Figure 13-9 Historical Health Data Overview

### Table 13-3 Historical Health Data Page

Section	Description		
Select Site	In the upper left corner of History Overview page, select a Current or Remote Site from the drop-down list to display the historical data of resources on the Site.		
Filter Data	Select a time period from the drop-down list in the upper right corner of each section for filtering data by day, week, or month.		
Resource Online Rate	<ul> <li>On the line chart, you can perform the following operations:</li> <li>Move the cursor on the line chart to view the camera online rate and the number of offline cameras at specific time points.</li> <li>Click the a dot on the line to go to Resource Log page to view the detailed network status of cameras at that time point.</li> <li>On the doughnut chart, you can perform the following operations:</li> <li>Move the cursor to red part of the doughnut chart to view the number of the cameras which once were offline and the offline rate during the time period you select.</li> <li>Move the cursor to the green part of the doughnut chart to view the number of the cameras which stay online and the online rate during the time period you select.</li> <li>On the table, you can do one of the followings:</li> <li>Click Total Offline Duration to rank the cameras in terms of total offline Times to rank the cameras in terms of offline times within the time period you select.</li> </ul>		

Section	Description		
Device Online Rate	<ul> <li>On the line chart, you can do one of the followings.</li> <li>Move the cursor on the line chart to view the device online rate and the number of offline devices at specific time points.</li> <li>Click the a dot on the line to go to Device Log page to view the detailed network status of devices at that time point.</li> <li>On the doughnut chart, you can perform the following operations.</li> <li>Move the cursor to red part of the doughnut chart to view the number of the devices which once were offline and the offline rate during the time period you select.</li> <li>Move the cursor to the green part of the doughnut chart to view the number of the devices which stay online and the online rate during the time period you select.</li> <li>On the table, you can do one of the followings.</li> <li>Click Total Offline Duration to rank the devices in terms of total offline Times to rank the devices in terms of offline times within the time period you select.</li> </ul>		
Recording Integrity Rate	To get the recording integrity rate, divide the total video length by the scheduled recording length, and then multiply the result by 100%. On the line chart, you can move the cursor to view the recording integrity rate at specific time points. Click the a dot on the line to go to Resource Log page to view the detailed resource status of devices at that time point.		
Recording Copy-Back Rate	On the line chart, you can move the cursor to view the recording callback rate at specific time points. Click a dot on the line to go to Resource Log page to view the detailed resource status of devices at that time point.		
Refresh	<ul> <li>Manually Refresh: Click <b>Refresh</b> in the upper right corner of History Overview page to manually refresh the data on the page.</li> <li>Auto Refresh: Go to <b>Maintenance</b> → <b>Basic Configuration</b> → <b>Health Check Frequency</b> to set the interval for automatically refreshing the data on the page. See details in <u>Set Auto-Check</u> <u>Frequency</u>.</li> </ul>		
Export Overview Page or Exception Data	Click <b>Export</b> in the upper right corner of History Overview page to export the page in PDF format. Or you can check <b>Export</b>		

Section	Description			
	Exception Data to export the exception data in Excel/CSV format.			
	(i) By default, the exported file is in PDF format, and for PDF exclusively. The data sheet can be exported as EXCEL and CSV format.			
	Export Exception Data			
	Save			
	Figure 13-10 Export Overview Page or Exception Data			

# **13.2 Set Basic Maintenance Parameters**

You can set parameters to regularly send device and resource log reports to specified users via email, set the warning threshold for SYS usage, configure the default response timeout of the interactions among the Web Client, SYS, and devices, specify the health check frequency, and set the hierarchy and bandwidth threshold for the topology.

## **13.2.1 Configure Scheduled Health Check**

You can configure scheduled health check to proactively detect and address potential problems and maintain the stability and reliability of your devices, services, and systems.

### **Before You Start**

- You have set an email template with recipient information, subject, and content. For details, refer to *Email Settings*.
- You have configured email settings such as sender address, SMTP server address and port. For details, refer to *Configure Email Account*.

### Steps

- 1. Select Basic Configuration → Scheduled Health Check on the left.
- 2. Switch on Scheduled Health Check.
- 3. Select Health Check Item.

### **Device Health Check**

The device check items include the password, recording exception, HDD temperature, and resolution mismatch.

### System Health Check

The system check items include the disk space, device inspection frequency, and storage server CPU temperature.

### Service Health Check

The service check items include the operation timeout and video loss.

4. Set the health check period.

# iNote

You can schedule health checks on a daily, weekly or monthly basis. For an automatic health check on the last day of each month, set the health check period to By Month and the health check time to Last Day. Avoid setting the health check time to 31 for months with fewer than 31 days.

5. Configure the advanced settings. This part will introduce key parameters.

### Auto Import Results to Pending Task

If you switch on **Auto Import Results to Pending Task** and check off **Replace Duplicated Pending**, the new pending task will automatically replace the old one when both the checked items and the objects of the pending tasks are the same.

### Auto Export Results as Report

Switch on to send or save the health check reports.

### Send Report via Email

If you have switched on **Send Report via Email**, select an email template to define the recipient information and content. You can click **Add** to add a new email template. For setting email templates, refer to <u>Email Settings</u>.

### Upload to SFTP

To ensures secure, reliable, and efficient file transfer, upload the report to SFTP.

# iNote

You can click **Configure** to set the SFTP.

### 6. Click Save.

# 13.2.2 Send Log Report Regularly

You can send server, device, resource, and maintenance log reports to specific users regularly via email. Server log reports contain error logs, warning logs, or information logs of the user, system management server, and person. Device log reports contain information on the online/offline status of devices. Resource log reports contain the online/offline status of resources as well as the recording status. Maintenance log reports contain information on maintenance activities and tasks.

# Send Resource Log Report Regularly

You can set report sending rules for camera resources, and the platform can send emails with resource log reports to specified users daily, weekly, or monthly.

### **Before You Start**

- You have set an email template with recipient information, subject, and content. For details, refer to *Email Settings*.
- You have configured email settings such as sender address, SMTP server address and port. For details, refer to *Configure Email Account*.

### Steps

- **1.** On the top, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Maintenance .
- 2. Select Basic Configuration → Scheduled Report on the left.
- **3.** Click + to create a new report rule.

# **i**Note

If there is no report rule added before, you should click Add to add a new one.

- 4. Enter the report name, select the report type as Resource Log, and select the report language.
- 5. Edit the report rule. This part will introduce key settings.

### **Report Content**

Specify the resources that you want to add into the report.

### Statistical Cycle

Select the generation frequency of the report.

### By Day

The report shows data on a daily basis. The platform will send a report at the sending time every day, which contains logs recorded during the day (24 hours) prior to the sending date.

For example, if you set the sending time as 20:00 and select all the dates (from Sunday to Saturday) in **Sending Date**, the platform will send a report at 20:00 every day. The report contains the logs recorded between 00:00 and 24:00 of the previous day.

## By Week/Month

The platform will send a report at the sending time every week or every month, which contains logs recorded during the **Report Time** you have set.

For example, for weekly report, if you set the sending time as 6:00 on Monday in **Sending Date**, the platform will send a report at 6:00 in the morning on every Monday. The report contains logs recorded between last Monday and Sunday if you set the **Report Time** as **Last 7 Days**.

## **Report Time**

Set the time period during which the logs will be recorded.

### Send via Email

Switch on to send the report via email.

### Email Template

If you have switched on **Send via Email**, Select an email template to define the recipient information and content. You can click **Add** to add a new email template. For setting email templates, refer to <u>Email Settings</u>.

### Upload to SFTP

Switch on to upload the report to SFTP.

# **i**Note

You can click **Configure** to set the SFTP.

6. Click Save.

# Send Device Log Report Regularly

You can set report sending rules for encoding devices or specific devices, and the platform can send emails with device log reports to specific users daily, weekly, or monthly.

### **Before You Start**

- You have set an email template with recipient information, subject, and content. For details, refer to *Email Settings* .
- You have configured email settings such as sender address, SMTP server address and port. For details, refer to *Configure Email Account*.

### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Maintenance .
- 2. Select Basic Configuration → Scheduled Report on the left.
- **3.** Click + to create a new report rule.

# liNote

If there is no report rule added before, you should click Add to add a new one.

- **4.** Enter the report name, select the report type as Device Log, and select the report language.
- 5. Edit the report rule. This part will introduce key parameters.

### **Report Content**

Specify the devices that you want to add into the report.

### **Statistical Cycle**

Select the generation frequency of the report.

By Day

The report shows data on a daily basis. The platform will send a report at the sending time every day, which contains logs recorded during the day (24 hours) prior to the sending date.

For example, if you set the sending time as 20:00 and select all the dates (from Sunday to Saturday) in **Sending Date**, the platform will send a report at 20:00 every day. The report contains the logs recorded between 00:00 and 24:00 of the previous day.

### By Week/Month

The platform will send a report at the sending time every week or every month, which contains logs recorded during the **Report Time** you have set.

For example, for weekly report, if you set the sending time as 6:00 on Monday in **Sending Date**, the platform will send a report at 6:00 in the morning on every Monday. The report contains logs recorded between last Monday and Sunday if you set the **Report Time** as **Last 7 Days**.

### **Report Time**

Set the time period during which the logs will be recorded.

### Send via Email

Switch on to send the report via email.

### **Email Template**

If you have switched on **Send via Email**, Select an email template to define the recipient information and content. You can click **Add** to add a new email template. For setting email templates, refer to **Email Settings**.

### Upload to SFTP

Switch on to upload the report to SFTP.

```
iNote
```

You can click **Configure** to set the SFTP.

### 6. Click Save.

## Send Server Log Report Regularly

To receive the emails of server log reports daily, weekly, or monthly, you can set report sending rules for the server.

### Before You Start

- You have set an email template with recipient information, subject, and content. For details, refer to *Email Settings* .
- You have configured email settings such as sender address, SMTP server address and port. For details, refer to *Configure Email Account*.

### Steps

**1.** On the top navigation bar, select  $\blacksquare \rightarrow$  **Basic Management**  $\rightarrow$  **Maintenance** .

### 2. Select Basic Configuration → Scheduled Report on the left.

**3.** Click + to create a new report rule.

# **i**Note

If there is no report rule added before, you should click Add to add a new one.

4. Enter the report name, select the report type as Server Log, and select the report language.

5. Edit the report rule. This part will introduce key settings.

### **Report Content**

Specify the resources that you want to add into the report.

### **Statistical Cycle**

Select the generation frequency of the report.

### By Day

The report shows data on a daily basis. The platform will send a report at the sending time every day, which contains logs recorded during the day (24 hours) prior to the sending date.

For example, if you set the sending time as 20:00 and select all the dates (from Sunday to Saturday) in **Sending Date**, the platform will send a report at 20:00 every day. The report contains the logs recorded between 00:00 and 24:00 of the previous day.

### By Week/Month

The platform will send a report at the sending time every week or every month, which contains logs recorded during the **Report Time** you have set.

For example, for weekly report, if you set the sending time as 6:00 on Monday in **Sending Date**, the platform will send a report at 6:00 in the morning on every Monday. The report contains logs recorded between last Monday and Sunday if you set the **Report Time** as **Last 7 Days**.

### **Report Time**

Set the time period during which the logs will be recorded.

### Send via Email

Switch on to send the report via email.

### **Email Template**

If you have switched on **Send via Email**, Select an email template to define the recipient information and content. You can click **Add** to add a new email template. For setting email templates, refer to <u>Email Settings</u>.

### Upload to SFTP

To ensures secure, reliable, and efficient file transfer, upload the report to SFTP.

### **i** Note

You can click **Configure** to set the SFTP.

### 6. Click Save.
## Send Maintenance Log Report Regularly

To receive the emails of maintenance log reports daily, weekly, or monthly, you can set report sending rules for your maintenance activities.

#### **Before You Start**

- You have set an email template with recipient information, subject, and content. For details, refer to *Email Settings* .
- You have configured email settings such as sender address, SMTP server address and port. For details, refer to *Configure Email Account*.

#### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Maintenance .
- 2. Select Basic Configuration → Scheduled Report on the left.
- **3.** Click + to create a new report rule.

## **i**Note

If there is no report rule added before, you should click Add to add a new one.

- **4.** Enter the report name, select the report type as Maintenance Log, and select the report language.
- 5. Edit the report rule. This part will introduce key parameters.

#### **Report Content**

Specify the resources that you want to add into the report.

### Statistical Cycle

Select the generation frequency of the report.

### By Day

The report shows data on a daily basis. The platform will send a report at the sending time every day, which contains logs recorded during the day (24 hours) prior to the sending date.

For example, if you set the sending time as 20:00 and select all the dates (from Sunday to Saturday) in **Sending Date**, the platform will send a report at 20:00 every day. The report contains the logs recorded between 00:00 and 24:00 of the previous day.

### By Week/Month

The platform will send a report at the sending time every week or every month, which contains logs recorded during the **Report Time** you have set.

For example, for weekly report, if you set the sending time as 6:00 on Monday in **Sending Date**, the platform will send a report at 6:00 in the morning on every Monday. The report contains logs recorded between last Monday and Sunday if you set the **Report Time** as **Last 7 Days**.

### **Report Time**

Set the time period during which the logs will be recorded.

### Send via Email

Switch on to send the report via email.

#### Email Template

If you switch on **Send via Email**, select an email template to define the recipient information and content. You can click **Add** to add a new email template. For setting email templates, refer to <u>Email Settings</u>.

#### Upload to SFTP

To ensures secure, reliable, and efficient file transfer, upload the report to SFTP.

iNote

You can click **Configure** to set the SFTP.

6. Click Save.

## 13.2.3 Set Warning Threshold for Streaming Media Usage

An alarm can be triggered if the Streaming Media's CPU usage and RAM usage reaches a predefined warning threshold and lasts for a predefined duration, or if the channel usage of Streaming Media reaches a predefined warning threshold. The related threshold value can be checked via the Control Client.

On the top, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Maintenance .

Select Basic Configuration  $\rightarrow$  Server Usage Thresholds on the left.

CPU Usage		60%	80%
*CPU Thresholds		^	Â
	Normal Warn	ing Exceptio	n
*Notify if Value Exceeds for	300		S.,
RAM Usage		60%	80%
*RAM Thresholds		<u>^</u>	<u>^</u>
	Normal Warn	ing Exceptio	n
*Notify if Value Exceeds for	300		S.,
<ol> <li>Streaming Channels of Stream</li> </ol>	ing Media		
*Threshold of Channels	Туре	Warning Threshold	Exception Thresh
	Input Channels of Strea	160	200
	Output Channels of Str	160 🗘	200 🗘
	Input Channels of Strea	200 🗘	300 🗘
	Output Channels of Str	200 🗘	300 🗘
	Save		

Figure 13-11 Set Server Usage Threshold

## CPU/RAM Usage

Drag  $\triangle$  to adjust the threshold value of CPU or RAM usage, and then define the duration in the **Notify if Value Exceeds for (s)** field.

### Example

- If you set the Warning threshold value to 60%, and set 20 in the **Notify if Value Exceeds for (s)** field for the CPU usage, you can view the CPU usage reaching to the Waring threshold line in the status window of SYS on the Health Status Overview page when the CPU usage reaches 60% and lasts for 20 seconds.
- If you set the Warning threshold value to 60%, set 20 in the Notify if Value Exceeds for (s) field for the CPU Usage, and set an alarm for CPU Warning (see <u>Add Normal Event and Alarm</u>), the alarm will be triggered when the CPU usage reaches 60% and lasts for 20 seconds.

## **Streaming Channels of Streaming Media**

Enter a specific value in the text field or click  $\land$  /  $\checkmark$  to adjust the threshold value for the number of input or output channels of Streaming Media.

### Example

If you set the Warning threshold value to 160 for the number of input channels of Streaming Media, you can view the number of used input channels reaching to the Waring threshold line in the status window of SYS on the Health Status Overview page when the number of used input channels reaches 160.

### **13.2.4 Set Network Timeout**

Network timeout is a certain amount of time which is used to define whether the interaction among the Web Client, SYS, and devices is successful or not. To be specific, if one party fails to response after the configured timeout passes, the interaction between them is regarded as a failure.

On the top, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Maintenance .

Select **Basic Configuration** → **Network Timeout** on the left.

Select the network timeout and click **Save**.

#### Table 13-4 Minimum Response Timeout in Different Interactions

Interaction Relation	Minimum Response Timeout
Between Web Client and SYS	60 s
Between SYS and Device	5 s
Between Web Client and Device	60 s

iNote

This parameter affects all Web Clients accessing the current SYS.

### 13.2.5 Set Auto-Check Frequency

The SYS will check the health of devices, resources, and servers managed on the platform. The platform will display the health check results in the Real-Time Overview module. You can set the frequency which controls how often the platform gets the latest status of the devices, servers, and resources.

On the left, select **Basic Settings**  $\rightarrow$  **Auto-Check Frequency** .

### **Device Health Status**

You can set the health check frequency for different devices managed on the platform. It controls how often the platform pings these devices to determine whether they are online. After disabled, the platform will not update the status of the managed devices. You need to refresh manually to get the latest status.

## iNote

You should adjust the check frequency according to the number of devices. The greater the number of devices, the lower the frequency of health checks. When the frequency set is too high, you will be prompted and recommended to set a lower frequency.

### Server Health Status

You can set the health check frequency for the managed recording servers and DeepinMind servers. It controls how often the platform pings these servers to determine whether they are online.

After disabled, the platform will not update the status of the managed servers. You need to refresh manually to get the latest status.

### Others

- **Device Capabilities:** Set how often the platform gets the managed devices' capabilities. After disabled, the platform will not update the capability changes of all the managed devices. You need to refresh manually to get the latest capabilities.
- **Recording Status:** Set how often the platform checks the camera's recording status. After disabled, the platform will not update the cameras' recording status.
- Alarm/Event Enabled or Not: Set how often the platform checks whether the event and alarm rules are enabled or not. After disabled, the platform will not update the configured event and alarm rule status.
- **Remote Alarm Enabled or Not:** Set how often the platform checks whether the event and alarm rules configured on the Remote Sites are enabled or not. After disabled, the platform will not update the configured alarm rule status configured on the Remote Sites.

### 13.2.6 Set Topology Show Parameters

You can set parameters in the topology of Health Monitoring module, including topology hierarchy and bandwidth threshold.

### **i**Note

For details about health monitoring, see Health Overview .

On the top, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Maintenance .

Select Basic Configuration  $\rightarrow$  Topology Show on the left.



Figure 13-12 Topology Show Settings

#### **Topology Hierarchy**

If the devices connection hierarchy is complicated, you can set the topology hierarchy to display the primary devices.

After setting the topology hierarchy, the topology will be generated again.

#### Bandwidth Threshold

When the bandwidth usage exceeds the threshold, the link on the topology will turns to the corresponding color.

## 13.3 Health Check

To control the health status of resources on the platform, you can perform manual health check to quickly scan the platform for potential risks by different check types, whose check items can be configured. For issues found during the health check, you can add them as pending tasks for further handling. You can also customize pending tasks according to the actual need.

On the Maintenance module, select Health Check on the left.

### 13.3.1 Perform Manual Check

You can manually start health check to quickly scan the platform for potential risks and configure check items for different check types.

Select Manual Check on the left.

Annual Check     Addy scan the system for optimit risks of devices, system, and     device system of control risks.     Sedentation     Sedentation     Sedentation     Sedentation     Sedentation	i services to control the health status of the sy nealth check is not configured. Configure System H Detection system health status. The det e server, stream media s	ystem. Configure Check Item ation ealth Check etion range includes system server, storag erver, platform running, etc.	Detect available s	Service Health Check evice status including camera except eption, event linkage exception	Start Check
Image: Brown	∠ Hander () towe Unhandled regeting Tree (2021/01/01/1482)	Last Check Time 2012/19/19 15:8444 Insure 2 Parton Operator Wang Unanet 2 Decis Society	,	Issue: 4 Device Resource Office Issue: 2 Recercing Despire	View Check Result

#### Figure 13-13 Manual Check Page

On this page, you can perform the following operations.

- Start Health Check Manually
- Configure Check Items
- Manage Pending Tasks
- View Last Check Results

### Start Health Check Manually

Click **Device Health Check**, **System Health Check**, or **Service Health Check** at the top of the Health Check page to select the type(s) to be checked, and then click **Start Health Check** in the top right corner to enter the Checking page.

○ Checking				Stop
✓ System Health Check		Healt	th Check Item 40	Completed 13
Health Check Item	Health Check Item Name	Health Check Result		
System Server	Platform installation disk space will be used up soon.	S Handled		
System Server	Database data installation disk space will be used up soon.	S Handled		
Platform	NTP server is not configured.	S Handled		
Platform	License will expire soon.	Handled		
Platform	Resource Used Capacity	S Handled		
Platform	Device inspection frequency is too high.	S Handled		
Streaming Server	Stream media server exception.	S Handled		
Streaming Server	Number of stream channels in and out of stream exceeded threshold.	😆 Failed 📄		
Streaming Server	Number of streaming media server forwarding channels reached limit.	🛇 Failed 📄		
RSM	Site Offline	S Handled		
Recording Server	Storage server system temperature is too high.	😂 Failed 📄		
Recording Server	Storage server CPU temperature is too high.	😂 failed 📄		B
Recording Server	Storage server mainboard temperature is too high.	😂 Failed 📄		
Recording Server	Storage server memory temperature is too high.	C Checking		
Recording Server	Storage server chip temperature is too high.	Not Checked		
Recording Server	Storage server temperature is too high.	Not Checked		
Recording Server	Storage server memory exception.	Not Checked		
Recording Server	Storage server disk lost.	Not Checked		

#### Figure 13-14 Checking Page

During the health check, you can view the progress percentage, real-time check items, and result. For failed items, you can click in the Health Check Result column to view the failure details. You can also click **Stop** in the top right corner to cancel the health check.

🕞 🕑 Completed								Check Again
Total issues 34		Exception 8	Risk 0	Suggesti 2	on		Failed 24 Det	als
Export 🗧 El Import to Pendir	ing Task 🐵 Ignore 🗐 Co	onfigure Check Item				Categorize	by Check T Cate	gorize by Object
ealth Check Item	Check Object Type	Level	Handling Status				_	
Platform Ope × + 161 V	All	✓ All	Unhandled × +3 V	+ Custom Filter Condition			_	Filter Reset
s					Total 2	Exception 0	• Risk 0	<ul> <li>Suggestion 2</li> </ul>
Health Check ItemName	Health Check ItemDescription		Handling Suggestion	Level 1	Detectio	n Time 🗧	Status 1	Data Source 👔 🗧
NTP server is not configured.	The NTP server is not configured.	Unified time syncing failed.	1. Configure NTP time sync server.	Suggestion	2023/10/	10 11:49:06	Unhandled	Platform Detection
Device inspection frequency i	Too much inspection frequency. which may affect the performance	he platform has many properties, a of other services in the system.	1. Adjust patrol frequency to a lower level.	Suggestion	2023/10/	10 11:49:06	Unhandled	Platform Detection
10 C					Total 1	Exception 1	• Risk 0	<ul> <li>Suggestion 0</li> </ul>
- 10 C					Total 1	Exception 1	e Risk O	<ul> <li>Suggestion 0</li> </ul>
- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10					Total 1	Exception 1	• Risk 0	<ul> <li>Suggestion 0</li> </ul>
					Total 2	Exception 2	• Risk O	<ul> <li>Suggestion 0</li> </ul>
					Total 1	Exception 1	• Risk O	<ul> <li>Suggestion 0</li> </ul>
					Total 2	Exception 2	• Risk 0	<ul> <li>Suggestion 0</li> </ul>
iotal: 7 10 /Page 🗸						< 1	> 1	/ 1Page Go

Figure 13-15 Completed Page

When the health check completes, you can perform the following operations.

- View the total numbers of issues, exceptions, risks, suggestions, and failed items, or click **Details** besides the number of failed items to view the failed item details.
- Click **Configure Check Item** to view the health check item list and ignored check items. For more operations on the Health Check Item List page, refer to **Configure Check Items**.

- Click Categorize by Check Type or Categorize by Object at the top of the issue list to display and calculate issues by health check type or object. You can click > in front of a category name to unfold the category to view more details.
- Click  $\gamma$  in the top right of the issue list to open the filter pane and set conditions to filter the issues.
- Move the cursor over the **Export** button and click **Export All** to export all issues to the local PC.
- Check the issue(s) in the list and click **Export** at the top of the issue list to export the selected issue(s) to the local PC.
- Check the issue(s) in the list and click **Import to Pending Task** to move the selected issue(s) to the pending task for further management. Refer to *Manage Pending Tasks* for details.
- Check the issue(s) in the list and click **Ignore** to ignore the selected issues.
- Click Check Again to start the health check again.

If you want to start health check regularly, you can click **Configuration** on the top of the Manual Check page to enable the scheduled health check. For detailed operations, refer to <u>Configure</u> <u>Scheduled Health Check</u>.

### **Configure Check Items**

On the top of the Manual Check page, click **Configure Check Item** to enter the Health Check Item List page.

- Under the Configure Check Item Tab
  - Click > in front of the category name to display the available check items.
  - Click 
     in the Operation column of an item which is not ignored and select the object to take
     effect. Once the check item is ignored, the issues of the selected object checked by this item
     will not be reported.
- Under the Ignored Check Item Tab
  - Click **Categorize by Check Type** or **Categorize by Object** to display the ignored check items by check type or object.
  - Check the ignored item(s) and click **Restore** to cancel ignoring them.

### Manage Pending Tasks

On the Pending Task section, the issues imported to the pending task will be listed.

Click a pending task name to edit its name, level, notes, and email notification settings on the right pane.

Move the cursor over a pending task and click **Handle** or **Leave Unhandled** to handle a single task. Check the pending task(s) and click **Handle** or **Leave Unhandled** in the top right corner of the section to batch handle the selected task(s).

The handled pending tasks will disappear from the Pending Task section and display on the Maintenance Log page. For details, refer to <u>Search for Maintenance Logs</u>.

Click **View All** at the bottom of this section to enter the Pending Task page. For details, refer to <u>Add</u> <u>Custom Pending Tasks</u>.

### View Last Check Results

On the Last Check Time section, the last check time and the corresponding issue overview will be displayed.

Click > of an issue category to enter the Health Check Result page and locate to the corresponding details list.

Click **View Check Result** in the top right corner of the Last Check Time section or click **View Result** on the top of the Manual Check page to enter the Health Check Result page.

## 13.3.2 Add Custom Pending Tasks

The Pending Task page lists the custom pending tasks besides pending tasks imported from the Manual Check page. You can add custom pending tasks to accommodate your needs, handle, ignore, delete, and export pending tasks, and batch set notifications. This section will guide you through adding custom pending tasks.

#### Steps

- 1. Select Pending Task on the left.
- 2. Select Add Custom Pending Task. This part will introduce key parameters.

### Level

Select one of the following three levels:

- **Exception**: It refers to an error or an exceptional situation. For example, if a device goes offline due to network issues, it would be considered an exception.
- **Risk**: It refers to potential compromise of a function or system due to certain factors. For example, if you set a weak password, the device information risks being leaked.
- **Suggestion**: It refers to a recommendation or advice that improve the performance or functionality of a system. For example, configuring the NTP server or adjusting the device inspection frequency are suggestions to enhance the system's performance.

### **Email Notification**

To receive emails of pending task notifications at a scheduled time, switch on **Email Notification**. You can add a new email template or select an email template to define the recipient information and content. For setting email templates, refer to <u>Email Settings</u>.

- 3. Click OK to save the settings.
- **4. Optional:** After adding pending tasks, you can edit them, handle them, leave them unhandled, delete them, batch set notifications, batch disable notifications, export these tasks, filter these tasks according to various conditions, set the adaptive column width, and customize column items.

## 13.4 Resource Status

You can monitor the status of the added resources, such as access control devices and Recording Servers, which helps you find out and maintain the abnormal resources in time, ensuring the smooth running of the platform to the greatest extent.

#### On the top, select $\blacksquare \rightarrow$ Basic Management $\rightarrow$ Maintenance .

Select Resource Status on the left.

You can perform the following operations for different resource types.

- Check the checkbox in the top right of status display page to select exception types from the drop-down list to filter the resource status.
- Click **Export** to export the status data as CSV or Excel to the local PC.
- Click *C* in the Operation column to refresh the status of the specified resource, or click **Refresh** to refresh the status of all resources displayed on the page.

# **i**Note

The resource status will be automatically refreshed in a specified interval (see details in <u>Set</u> <u>Auto-Check Frequency</u>).

## 13.4.1 Camera Status

On the camera status page, you can view camera status, such as network status, arming status, and recording status.

You can also perform the following operations.

- Select a remote site from the drop-down list in the camera list panel to display the status of cameras on the site.
- Click the camera name to view its status and basic information. For central sites, you can also view the device details, while for remote sites, you can view the remote site details.
- In the table, you can view recording status of cameras from both central sites and remote sites.
- Click the IP address to view the status of the device to which the camera is related.
- Click I in the Operation column to go to the Area page to configure the parameters of the specified camera. See details in *Edit Camera for Current Site* or *Edit Element for Remote Site*.
- Click 
  → in the Operation column to view the online/offline records of the specified camera. For details, see *Search for Online/Offline Logs of Resource*.

# iNote

This operation is not available for the cameras added on Remote Sites.

• Click  $\blacksquare$  in the Operation column to view the recording status of the camera. For details, see *Search for Recording Status of Resource*.

This operation is not available for the cameras added on Remote Sites.

- Click **View Camera with Abnormal Image** to view the videos of cameras with abnormal images. And you can also export the image diagnosis results of selected camera(s) or all cameras in PDF format.
- Select the device type(s) from the first drop-down list on the top to filter the camera status by device type.
- Check the check box and select the exception type from the drop-down list on the top to filter the camera status by exception type.

## **i**Note

Recording exception is further divided into remote site recording exception and central site recording exception.

## **i**Note

Contact the admin user to edit the abnormal configurations of camera's event or alarm via the Web Client if an icon () appears near the camera name.

## 13.4.2 Door Status

On the door status page, you can view the information such as the network status of related devices and door status.

On the left pane, select the added remote site from the drop-down site list to show its areas.

# **i**Note

- The icon 🎧 indicates that the site is a remote site.
- For the door linked to the video intercom device, the door status is not available to be displayed.

Perform the following operations.

- Click the door name to view the status details and basic information of the door, and view the live video of the related access control device (if the device is with a camera).
- Click the device name to view the status of the device to which the door is related.
- Click I in the Operation column to go to the Area page to configure the parameters of the specified door. See details in <u>Edit Door for Current Site</u>.
- Click △ in the Operation column and select a control type from the drop-down list to control the door status.
  - **Unlock**: When the door is locked, unlock the door and it will be open. After the open duration (configured via the Web Client), the door will be closed and locked again automatically.
  - Lock: When the door is unlocked, lock the door and it will be closed. The person who has the access permission can access the door with credentials.

• **Remain Unlocked**: The door will be unlocked (no matter closed or open). All the persons can access the door with no credentials required (free access).

## **i**Note

For the door linked to video intercom device, setting its status to remain unlocked is not available.

- **Remain Locked**: The door will be closed and locked. No person can access the door even if he/she has the authorized credentials, except the super users.
- Check the check box and select the exception type from the drop-down list on the top to filter the door status by exception type.
- Click (1) on the top to ignore the RS-485 card reader status.

## 13.4.3 Floor Status

On the floor status page, you can view information, such as the network status of elevator control devices and the card reader status.

On the left pane, select the added remote site from the drop-down site list to show its areas.

## iNote

The icon 🍋 indicates that the site is a remote site.

You can perform the following operations.

- Click the name to view the status details and basic information.
- Click the device name to view the status of the device to which the floor is related.
- Click 
   in the Operation column to go to the Area page to configure the parameters of the
   specified floor. See details in <u>Edit Elevator for Current Site</u>.
- Check the check box and select the exception type from the drop-down list on the top to filter the floor status by exception type.

## 13.4.4 Alarm Input Status

You can view the alarm input status including resource usage status (online or offline), arming status, bypass status, fault status, alarm status, detector connection status, battery status, and so on.

- Click the device name to view the status of the device to which the alarm input is related.
- Select the device type(s) from the first drop-down list on the top to filter the alarm input status by device type.

- Check the check box and select the exception type from the second drop-down list on the top to filter the alarm input status by exception type.
- Click 
  in the Operation column to go to the Area page to configure the parameters of the alarm input. See details in *Edit Alarm Input for Current Site*.

## 13.4.5 UVSS Status

On the UVSS status page, you can view the information such as line scan camera status and capture camera status.

You can also perform the following operations.

- Click the UVSS name to view the status details and basic information.
- Select a Remote Site from the drop-down list at the top of UVSS status page to display the status of UVSSs on the Remote Site.
- Click I in the Operation column to go to the Area page to configure the parameters of the specified UVSS. See details in <u>Edit UVSS for Current Site</u>.

## **i**Note

This operation is not available for the UVSSs added on Remote Sites.

## 13.4.6 BACnet Object Status

On the BACnet object status page, you can view BACnet object status and perform more operations as needed.

You can perform the following operations.

- Click ∠ in the Current Value column to edit current value of the BACnet object.
- Click I in the Operation column to go to the configuration page to edit the name of the BACnet object. See details in <u>Edit BACnet Object for Current Site</u>.
- Check the check box and select an exception type from the drop-down list on the top to filter the BACnet object status by exception type.
- Select the BACnet type(s) from the first drop-down list on the top to filter the BACnet object status by BACnet type.

## 13.4.7 Speaker Unit Status

On the speaker unit status page, you can view the status and information of speaker units, such as the network status and health check time.

- Click the speaker unit name to view the status details and basic information.
- Click the device name to view the status of the device to which the speaker unit is related.

- Click 
  in the Operation column to go to the Area page to configure the parameters of the specified speaker unit. See details in *Edit Speaker Unit for Current Site*.
- Check the check box and select the exception type from the drop-down list on the top to filter the speaker unit status by exception type.

### 13.4.8 Optimus Resource Status

You can view status and information of the Optimus resource, such as the resource type, manufacturer, and network status.

You can also perform the following operations.

## **i**Note

The actual interface may vary with the kinds of resources.

- Click the resource name to view the status details and basic information.
- In the Operation column, click verto control the door status.

### 13.4.9 Remote Site Status

You can view the Remote Site status such as the network status and health check time, and click the Remote Site name to view the status details and basic information.

### **13.4.10 Streaming Server Status**

You can view the streams via each added Streaming Server (including incoming streams and outgoing streams), and view the hardware status such as network status, CPU usage, and RAM usage.

You can click the Streaming Server name to view the status details and basic information.

Click 💿 in the Operation column to go to the Resource Management Module to configure the parameters of the server.

### 13.4.11 Recording Server Status

You can view the status and information of Recording Server, such as the recording status, CPU usage, RAM usage, HDD status, and so on.

- Click the Recording Server name to view the status details and basic information.
- Click the status in Recording Status column to view the recording status of the channels configured to store the video files in this Recording Server.

- Click the status in Hardware Status or HDD Status column to view the hardware status and HDD exception details if the status is exceptional.
- Check the check box and select the exception type from the drop-down list on the top to filter the Recording Server status by exception type.

### 13.4.12 Intelligent Analysis Server Status

You can view the network status, CPU usage, and RAM usage, etc., of the Intelligent Analysis Servers.

You can perform the following operations.

- Click the server name to view the status details and basic information.
- Click <a> in the Operation column to go to the Resource Management Module to configure the parameters of the specified server.</a>

### 13.4.13 Encoding Device Status

You can view the encoding device status including the recording status, HDD usage, arming status, etc.

You can perform the following operations.

- Select a remote site from the drop-down list at the top to display the status of encoding devices on the site.
- Click the device name to view the status and basic information of the encoding device and the related cameras.

## **i**Note

If there is an icon () beside an encoding device name, it means the picture storage configuration is abnormal.

- In the **Disk Status** column, you can view the error details if a disk is abnormal.
- Click the status in the **Recording Status** column to view the recording status of channels configured to store the video files on this encoding device. If the recording settings are abnormal, you can click **Exception** in the **Recording Status** column to view the exception details in the pop-up pane.
- Click I in the Operation column to go to the Device and Server page to configure the parameters of the specified encoding device.
- Click  $\hat{\square}$  to wake up a solar-powered camera if it is in the sleep mode.
- Click 
  in the Operation column to view the online/offline records of the encoding device. For details, see *Search for Online/Offline Logs of Device*.

## **13.4.14** Access Control Device Status

You can view the status and information such as network status and battery status of the added access control devices. If the device is turnstile, you can view the status of master lane controller, slave lane controller, and component.

On the left pane, select the added remote site from the drop-down site list to show its areas.

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	_	ΙΝΟΤΡ
$\sim$	$\sim$	

The icon 🎧 indicates that the site is a remote site.

You can perform the following operations.

- Click the device name to view the status and basic information of the access control device, and the related doors and live videos (if the access control device is with a camera).
- Click I in the Operation column to go to the Device and Server page to configure the parameters of the specified access control device.
- Check the check box and select the exception type from the drop-down list on the top to filter the Access Control Device status by exception type.

### **13.4.15 Elevator Control Device Status**

You can view the information such as network status, arming status, and distributed elevator controller status.

On the left pane, select the added remote site from the drop-down site list to show its areas.



The icon 🎧 indicates that the site is a remote site.

You can perform the following operations.

- Click the device name to view the status and basic information of the elevator control device and the related floors.
- Click 
  in the Operation column to go to the Device and Server page to configure the parameters of the specified elevator control device.
- Check the check box and select the exception type from the drop-down list on the top to filter the elevator control device status by exception type.

### 13.4.16 Video Intercom Device Status

You can view the status information of the video intercom device such as network status, arming status, and the status of calling center from device (whether the device is able to call the security center of the platform).

On the left pane, select the added remote sire from the drop-down site list to show its areas.

The icon 🎧 indicates that the site is a remote site.

You can perform the following operations.

- Click All Devices and then select a device type to display the device status of selected type only.
- Click the device name to view the status and basic information of the video intercom device and the related doors.
- Click 
  in the Operation column to go to the Device and Server page to configure the parameters of the specified video intercom device.
- Select the device type(s) from the first drop-down list on the top to filter the video intercom device status by device type.
- Check the check box and select the exception type from the second drop-down list on the top to filter the video intercom device status by exception type.

## 13.4.17 Visitor Terminal Status

On the visitor terminal status page, you can view the status and information of visitor terminals, such as the network status and arming status.

You can also perform the following operations.

- Click the visitor terminal name to view the status details and basic information.
- Click <a>> in the Operation column to go to the Device and Server page to configure the parameters of the specified visitor terminal.</a>

### 13.4.18 On-Board Device Status

On the on-board device status page, you can view the status and information of on-board devices, such as the license plate No., mobile signal strength, and disk status.

You can also perform the following operations.

- Click the on-board device name to view the status details and basic information.
- Click ➡ in the Operation column to view the online/offline records of the specific device. For details, see <u>Search for Online/Offline Logs of Resource</u>.
- Click <a>Click</a> in the Operation column to go to the Resource Management page to configure the parameters of the device.

## **Entrance/Exit Control Device Status**

On the entrance/exit control device status page, you can view the status and information of entrance/exit control devices, such as the network status, arming status, and checking time.

- Click the entrance/exit control device name to view the status details and basic information.
- Click <a> in the Operation column to go to the Resource Management page to configure the parameters of the device.</a>

### 13.4.19 Guidance Terminal Status

On the guidance terminal status page, you can view the status and information of guidance terminals, such as the network status, arming status, and checking time.

You can also perform the following operations.

- Click the guidance terminal name to view the status details and basic information.
- Click <a> in the Operation column to go to the Resource Management page to configure the parameters of the device.</a>

### 13.4.20 Security Control Device Status

You can view the managed devices' network status, battery status, and so on.

You can perform the following operations.

- Click All Devices and then select a device type to display the device status of selected type only.
- Click the device name to view the status and basic information of the security control device, and the related alarm inputs and cameras.
- Click 
  in the Operation column to go to the Device and Server page to configure the parameters of the specified security control device.

### 13.4.21 Fire Protection Device Status

On the fire protection device status page, you can view the status and information of fire protection devices, such as network status, arming status, and checking time.

You can also perform the following operations.

- Click the fire protection device name to view the status details and basic information.
- Click <a> in the Operation column to go to the Resource Management page to configure the parameters of the device.</a>

### 13.4.22 Dock Station Status

You can view the network status, HDD status, file backup status, and so on, of the added dock station.

- Select a Remote Site from the drop-down list at the top to display the status of dock stations on the Remote Site.
- Click the device name to view the status and basic information of the dock station.
- Click <a> in the Operation column to go to the Device and Server page to configure the parameters of the specified dock station.</a>

### 13.4.23 Portable Device Status

On the portable device status page, you can view portable device status such as network status, disk status, and recording status, and perform more operations as needed.

You can perform the following operations.

- Click <a> in the Operation column to go to the configuration page to edit the device such as device ID and device name.</a>
- Click ➡ in the Operation column to view the online/offline records of the portable device. For details, see *Search for Online/Offline Logs of Resource*.
- Check the check box and select an exception type from the drop-down list on the top to filter the portable device status by exception type.

## 13.4.24 IP Speaker Status

You can view the IP speakers' network status, serial No., address, and so on.

You can perform the following operations.

- Click the device name to view the status and basic information of the IP speaker.
- Click 
  in the Operation column to go to the Device and Server page to configure the parameters of the specified IP speaker.

### 13.4.25 Network Transmission Device

You can view the network transmission devices' CPU usgae, RAM usage, PoE usage, occupied ports, and so on.

- Click All Devices and then select a device type to display the device status of selected type only.
- Check the check box and select the exception type from the drop-down list on the top to filter the network transmission device status by exception type.
- Click the device name to view the basic information, device usage, and port information of the network transmission device.
- Click 
  in the Operation column to go to the Device and Server page to configure the parameters of the specified network transmission device.

## **13.4.26** Decoding Device Status

You can view the status information such network status, first added time, and checking time.

You can perform the following operations.

- Select a Remote Site from the drop-down list at the top to display the status of decoding devices on the Remote Site.
- Click the device name to view the status and basic information of the decoding device.
- Click I in the Operation column to go to the Device and Server page to configure the parameters of the specified decoding device.
   Click I in the Operation column to view the status of distributed decoding device when exceptions occur. The status includes CPU usage, memory usage, network bandwidth, temperature, network status, etc.

## 13.4.27 Security Inspection Device

You can view the security inspection devices' network status, IP address, serial No., and so on.

You can perform the following operations.

- Click All Devices and then select a device type to display the device status of selected type only.
- Click the device name to view the status and basic information of the security inspection device.
- Click <a>Click</a> in the Operation column to go to the Device and Server page to configure the parameters of the specified security inspection device.
- Click ➡ in the Operation column to view the online/offline records of the security inspection device. For details, see *Search for Online/Offline Logs of Device*.

## 13.4.28 BACnet Device Status

On the BACnet device status page, you can view device status including network status and arming status, and device information such as device name and BACnet instance No.

Also, you can check the check box and select an exception type from the drop-down list on the top to filter the BACnet device status by exception type.

## 13.4.29 Digital Signage Terminal Status

You can view the status and information of digital signage terminals, for example, network status.

- Click the device name to view the status and basic information of the digital signage terminal.
- Click Iso in the Operation column to go to the Device and Server page to configure the parameters of the specified digital signage terminal.

### 13.4.30 Interactive Flat Panel Status

You can view the status and information of interactive flat panels, for example, network status.

You can perform the following operations.

- Click the device name to view the status and basic information of the interactive flat panel.
- Click 
   in the Operation column to go to the Device and Server page to configure the
   parameters of the specified interactive flat panels.

## 13.5 Log Search

Three types of log files are provided: server logs, device logs, and resource logs. The server logs refer to the logs files stored in the SYS server on the current site and remote sites; The device logs refer to the log files stored on the connected devices, such as encoding device and security control device; The resource logs refers the logs about camera recording status, online status, and callback status. You can search the log files, view the log details and backup the log files.

## 13.5.1 Search for Server Logs

You can search for server logs of the current site or Remote Sites, which contain error logs, warning logs and information logs. Server logs contain historical user and server activities. You can search for the logs and then check the details.

### Steps

On the top navigation bar, select 
→ Basic Management → Maintenance. Then select System
Log → Server Logs on the left.

Server Log
Event
Search
✓ ✓ Error
Arming Failed
Ignoring Alarm Failed
Acknowledging Alarm Failed
Source
User     System Management Server
Person
Search
Resource Name
Time
Today 🗸
Search

Figure 13-16 Search for Server Logs

- 2. In Site, select the current site or a Remote Site.
- 3. In the Event area, select one or multiple log types and sub types.

Error logs record failures or errors. Warning logs record license expiration events. Information logs refer to other general logs which record successful or unknown operation results.

- **4.** In the **Source** area, select User, System Management Server, or Person as the source of the logs that you want to search for.
- **5. Optional:** In the **Resource Name** area, enter the name of a resource to search the logs of the resource.
- 6. In the Time area, select the time range of this search.

## **i**Note

You can select **Custom Time Interval** to set a precise start time and end time.

### 7. Click Search.

All matched logs are listed with details on the right.

**8. Optional:** Select specific logs, click **Export** or **Export All** in the pull-down menu in the upper-right corner of the page, and then select a file format (Excel or CSV) to download the searched logs as a single file to your local PC.

## 13.5.2 Search for Online/Offline Logs of Device

You can search for the online/offline logs of all devices. The online/offline logs provide information on the current device status (online or offline), latest offline time, total offline duration, etc.

#### Steps

- **1.** On the top, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Maintenance  $\rightarrow$  System Log .
- **2.** Select **Device Log** on the left.

Device Logs			
Туре			
Online/Offline Log			
O Log on Device			
Device			
Encoding Device V			
In 10.66.73.38-agnes			
10.41.13.81			
- 😂 10.41.39.191			
🗆 📾 heop			
Time			
Last 24 Hours			
Filtering Time			
<ul> <li>Total Offline Times</li> </ul>			
Total Offline Duration			
-			
Enter an integer between 0 and 2592000.			
Search			

Figure 13-17 Search for Device Online/Offline Logs

- 3. In Type, select Online/Offline Log as the log type.
- **4.** Select a device type and check the devices you want to search.
- 5. In Time, specify the time range of this search.

## **i**Note

You can select **Custom Time Interval** to set a precise start time and end time.

- 6. Optional: If there are a large number of devices, switch on Filtering Time to set a range of total offline times during the specified time range to filter the devices, or set a total offline duration to filter the devices.
- 7. Click Search.

The offline/online log of each device are listed on the right. You can check the name, IP address, current status (online/offline), latest offline time, total offline times, and total offline duration of each device.

**8. Optional:** Perform further operations after searching for device logs.

View Offline	Click on device name to view history online duration (displayed as a line chart) and status (displayed as a list) of the device.
History	<ul> <li>You can perform the following operations.</li> <li>Filter Data: Select a time period and a status (online, offline or all) from the drop-down lists respectively to filter the data.</li> <li>View Details: Move the cursor to the line chart to view the detailed offline and online duration at each time point.</li> </ul>
View Device Logs	Click 📷 in the Operation column to view the logs stored on the device.
Export Logs	Click <b>Export</b> , and then select a file format and a report type to download the searched logs as a single file to your local PC.

### 13.5.3 Search for Logs Stored on Device

You can search for the logs stored on encoding devices, security control devices, decoding device, access control devices, elevator control devices, network transmission devices, on-board device, and fire protection device.

#### Steps

- **1.** On the top, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Maintenance .
- **2.** Select **System Log**  $\rightarrow$  **Device Logs** on the left.
- 3. Select a device type and select the device you want to search.
- **4.** Select the main event as **Normal** or **Battery Information** and check the sub event(s) to be searched for.
- 5. Specify the time range of this search.

## ∎Note

You can select **Custom Time Interval** to set a precise start time and end time.

6. Click Search.

All matched logs are listed with details on the right.

- 7. Optional: Perform further operations after searching for device logs.
  - ViewClick on device name to view history online duration (displayed as a line chart)Offlineand status (displayed as a list) of the device.
  - **History** You can perform the following operations.

	<ul> <li>Filter Data: Select a time period and a status (online, offline or all) from the drop-down lists respectively to filter the data.</li> <li>View Details: Move the cursor to the line chart to view the detailed offline and online duration at each time point.</li> </ul>
View Device Logs	Click 👼 in the Operation column to view the logs stored on the device.
Export Logs	Click <b>Export</b> , and then select a file format and a report type to download the searched logs as a single file to your local PC.

### 13.5.4 Search for Online/Offline Logs of Resource

You can search for the online/offline logs of cameras on the current site. The online/offline logs provide information on the current device's status (online or offline), latest offline time, total offline duration, etc.

#### Steps

**1.** On the top, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Maintenance  $\rightarrow$  System Log .

2. Select Resource Logs on the left.

Resource Logs	
Туре	
Online/Offline Log	
Recording Status	
Call-Back Status	
Camera	D,
Time	
Last 7 Days	~
Filtering Time	
Total Offline Times	_
O Total Offline Duration	
_	

Figure 13-18 Search for Resource Online/Offline Logs

3. In Type, select Online/Offline Log.

- **4.** Click 📑 to show the area list on the current site and then select the cameras whose logs are to be searched for.
- 5. Optional: Modify your selection in the selected camera list.

**Remove a Camera** Click in to remove the camera from the list.

**Remove All Cameras** Click in to remove all cameras in the list.

6. In Time, specify the time range of this search.

## INote

You can select **Custom Time Interval** to set a precise start time and end time.

- 7. Optional: If there are a large number of devices, switch on Filtering Time to set a range of total offline times during the specified time range to filter the devices, or set a total offline duration to filter the devices.
- 8. Click Search.

The offline/online log of each resource are listed on the right. You can view the name, IP address, current status (online/offline), latest offline time, total offline times, and total offline duration of each resource.

**9. Optional:** Perform further operations after searching fro resource logs.

View Offline History	Click resource name to view history online duration (displayed as a line chart) and status (displayed as a list) of the resource.
	You can perform the following operations.
	<ul> <li>Filter Data: Select a time period and a status (online, offline or all) from the drop-down lists respectively to filter data.</li> <li>View Details: Move the cursor to the line chart to view the detailed offline and online duration at each time point.</li> </ul>
View Device Online/ Offline Logs	Click the IP address to view the online/offline logs of the device where the resource is linked.
Export Logs	Click <b>Export</b> , and then select a file format and a report type to download the searched logs as a single file to your local PC.

### 13.5.5 Search for Recording Status of Resource

You can search for the recording status of cameras on the current site. The recording status includes the recording integrity rate, total time length abnormal recording, times of recording interruptions, etc.

#### Steps

**1.** On the top, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Maintenance .

**2.** Select **System Log**  $\rightarrow$  **Resource Logs** on the left.

Type Online/Offline Log Recording Status Call-Back Status Search	Resource Logs	
<ul> <li>Online/Offline Log</li> <li>Recording Status</li> <li>Call-Back Status</li> <li>Camera</li> <li>Search</li> <li>Search</li> <li>Search</li> <li>Search</li> <li>Search</li> <li>Search</li> <li>Filter Condition</li> <li>Filter Condition</li> <li>Retention Duration (Days)</li> <li>Recording Integrity Rate(%)</li> <li>Condition</li> <li>Search</li> </ul>	Туре	
Recording Status Call-Back Status Camera Search Search Search Search Search Search Search Search Pilter Condition Retention Duration (Days) Retention Duration (Days) Recording Integrity Rate(%) Search	Online/Offline Log	
Call-Back Status          Camera       P         Search       Image: Call-Back Status         Search       Image: Call-Back Status         Image: Call-Back Status       Image: Call-Back Status         Time       Image: Call-Back Status         From the Very Beginning to Now       Image: Call-Back Status         Image: Call-Back Status       Image: Call-Back Status         Filter Condition       Image: Call-Back Status         Recording Integrity Rate(%)       Image: Call-Back Status         Image: Call-Back Status       Image: Call-Back Status	Recording Status	
Camera  Search	Call-Back Status	
Search	Camera	C2
From the Very Beginning to Now  Filter Condition  Retention Duration (Days)  Execution [Integrity Rate(%))  Image: Search	Search	
Ime   From the Very Beginning to Now  Filter Condition  Filter Condition  Retention Duration (Days)	✓ ✓ ♥ HikCentral Professional	
	Solution	
Time  From the Very Beginning to Now   Filter Condition  Retention Duration (Days)  Recording Integrity Rate(%)  Search		
Time From the Very Beginning to Now  ✓ Filter Condition  Retention Duration (Days)  Recording Integrity Rate(%)  Search		
Time  From the Very Beginning to Now   ✓  Filter Condition  Retention Duration (Days)  Recording Integrity Rate(%)  Search		
Time From the Very Beginning to Now ✓ ✓ Filter Condition Retention Duration (Days) 		
Time From the Very Beginning to Now		
Time From the Very Beginning to Now		
Time From the Very Beginning to Now ✓  Filter Condition  Retention Duration (Days)  Recording Integrity Rate(%)  Search		
From the Very Beginning to Now   Filter Condition  Retention Duration (Days)  Recording Integrity Rate(%)  Search	Time	
Filter Condition  Retention Duration (Days)  Recording Integrity Rate(%)  Search	From the Very Beginning to Now	~
Retention Duration (Days) 	Filter Condition	
Recording Integrity Rate(%)  Search	Potention Duration (Dava)	
Recording Integrity Rate(%)	Retention Duration (Days)	
Recording Integrity Rate(%)		
Search	Recording Integrity Rate(%)	
Search	-	
Search		
	Search	

Figure 13-19 Search for Resource Recording Status

- 3. In Type, select Recording Status.
- **4.** Click 🗅 to show the area list of the current site and then select the cameras whose logs are to be searched for.
- 5. Optional: Modify your selection in the selected camera list.

**Remove a Camera** Click 📑 and then click 💼 to remove a camera from the list.

**Remove All Cameras** Click [] and then click in to remove all cameras in the list.

6. In Time, specify the time range of this search.

# iNote

You can select **Custom Time Interval** to set a precise start time and end time.

**7. Optional:** If there are a large number of resources, check **Filter Condition** and set the filter conditions.

#### **Retention Duration (Days)**

Set a range of the retention duration of the recorded video footage to filter the cameras.

#### **Recording Integrity Rate**

Set a range of the recording integrity rate to filter cameras. The recording integrity rate refers to the percentage obtained from dividing the actual recording duration by the scheduled recording time.

For details about recording schedule, refer to Configure Recording Schedule Template .

#### 8. Click Search.

Recording status of each camera are listed on the right, including camera name, camera IP address, area where the camera belong, video storage type, etc.

#### Start Time

The time when the camera started recording.

#### End Time

The latest time when the camera was recording.

#### **Retention Duration (Days)**

The retention duration (unit: day) of the recorded video footage refers to the duration between **Start Time** and **End Time**.

#### **Total Length**

The total time length of video storage.

#### **Abnormal Total Length**

The total time length of the video loss within the scheduled time.

#### **Recording Interruption**

The total times of recording interruption within the scheduled time.

#### **9. Optional:** Check historical recording status.

1) Optional: Click Rule in the top right corner to view the analytical rules for history videos.

Analytical Rules for History Vide	20			×
Storage Type			•	Supported 🔇 Not Supported
Storage Type		Real-Time Storage		Scheduled Copy-Back
Туре	Scheduled Time	Event Recording	Command-based	ANR Video File
Start Time	•	⊘	•	•
End Time	•	•	•	•
Number of Days	•	•	8	8
Total Length	0	•	8	8
Abnormal Total Length	•	⊘	8	8
Recording Interruption	•	⊘	8	8
Recording Integrity Rate	•	⊘	8	8
Recording Details	•	•	•	•
Abnormal Recording De	•	⊘	⊘	•
	Start Time: Rec End Time: Rec Number of Days: End Total Length: Tot Abnormal Total Length: Tot Recording Interruption: Tot Recording Integrity Rate: Tot	ording Start Time ording End Time I Time-Start Time al Recording Length al Abnormal Length al Times of Recording Interrupi al Video Length/Scheduled Rec	ion sording Length*100%	

#### Figure 13-20 Analytical Rules for History Video

2) Click a camera name to open the History Recording Status panel.



Figure 13-21 History Recording Status

The blue parts on the time bars represent the time periods during which video footage were recorded. The orange parts on the time bars represent the time periods during which video loss occurred or the time periods during which no recording schedule existed.

- 3) Select a time period and a status (abnormal or all) from the drop-down lists respectively to filter data.
- 4) **Optional:** Select the number of records displayed on each page of the History Recording Status panel from the drop-down list at the lower-left corner of the panel.
- 5) **Optional:** Move the cursor to the time bar to show the 24 hours on it, and click one hour to view recording status details within the hour.
- **10. Optional:** Click **Export**, and then select a file format and a report type to download the searched logs as a single file to your local PC.

### 13.5.6 Search for Call-Back Status of Resource

You can search for the call-back status of cameras on the current site. In search results, you can view the camera name, storage type, recording copy-back rate, etc.

#### Steps

- **1.** On the top, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Maintenance .
- **2.** Select System Log  $\rightarrow$  Resource Logs on the left.

Resource Logs	
Туре	
Online/Offline Log	
O Recording Status	
Call-Back Status	
Camera	2
Search	1
<ul> <li>✓ S HikCentral Professional</li> <li>✓ O C<sub>1</sub></li> </ul>	
Time	_
Search	

Figure 13-22 Search for Resource Call-Back Status

- 3. In Type, select Call-Back Status.
- **4.** Click 📑 to show the area list of the current site and then select the cameras whose logs are to be searched for.
- 5. Optional: Modify your selection in the selected camera list.

**Remove a Camera** Click 📑 and then click 💼 to remove a camera from the list.

**Remove All Cameras** Click 📑 and then click 💼 to remove all cameras in the list. **6.** In **Time**, specify the time range of this search.

## **i**Note

You can select **Custom Time Interval** to set a precise start time and end time.

#### 7. Click Search.

Call-back status of each camera are listed on the right.

**8. Optional:** Click **Export** and then select a file format (i.e., Excel or CSV) to download the call-back status to your local PC.

## 13.5.7 Search for Maintenance Logs

Maintenance logs serve as a reference for troubleshooting and analyzing the history of maintenance events to improve efficiency and reliability. You can search for maintenance logs based on the handler, handling time, handling status and other conditions.

#### Steps

- **1.** On the navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Maintenance  $\rightarrow$  System Log .
- 2. Select Maintenance Log on the left.
- **3.** Edit the search parameters, namely the pending task name, object, level, handler, handling time, and handling status. This part will introduce key parameters.

### Object

The objects undergoing the health check.

#### Level

Select one of the following three levels:

- Exception: It refers to an error or an exceptional situation. For example, if a device goes offline due to network issues, it would be considered an exception.
- Risk: It refers to potential compromise of a function or system due to certain factors. For example, if you set a weak password, the device information risks being leaked.
- Suggestion: It refers to a recommendation or advice that improve the performance or functionality of a system. For example, configuring the NTP server or adjusting the device inspection frequency are suggestions to enhance the system's performance.

### 4. Click Search.

All matched logs are listed with details on the right.

5. Optional: Select specific logs, click Export or click Export → Export All in the pull-down menu in the upper-right corner of the page, and then select a file format (Excel or CSV) to download the searched logs as a single file to your local PC.

## 13.6 Service Manager

After successfully installing the service module(s), you can run the Service Manager and perform related operations of service, such as starting, stopping, or restarting the service.

### Steps

1. Right-click 🚳 and select Run as Administrator to run the Service Manager.

				×
	🗄 Download Logs 🛛 🖓 Monitor Performanc	e 😨 Auto Recover Database E	0	
Service Manager	Service Name	Port	Status	Operation
HikCentral Professional	> System Management Service(SYS)	8686;7664;7662;15310;15443	⊘ Started	$\Box \Theta$
	HikCentral Professional Management Service	80;443	⊘ Started	$\Box \Theta$
	Streaming Gateway	554;16003;16000;16001;6678	⊘ Started	
	3rd Party Device Access Gateway		⊘ Started	
Restart All	Extended Device Access Service		⊘ Started	Θ
Ŭ				
Run Time:				
0 Dav(s) 00:09:39				
			Auto-Lau	Cingle Convo
			Auto-Lau	single Serve

Figure 13-23 Service Manager Main Page

The displayed items vary with the service modules you selected for installation.

2. Optional: Perform the following operation(s) after starting the Service Manager.

Click Stop All to stop all the services.		
Click <b>Restart All</b> to run all the services again.		
Select one service and click $\ominus$ to stop the service.		
Click the service name to edit the port of the service.		
<b>I</b> f the port number of the service is occupied by other service, the port No. will be shown in red. You should change the port number to other value before the service can work properly.		
Select one service and click 🛅 to go to the installation directory of the service.		

- **3. Optional:** Click **Auto Recover Database Exception** to recover database exception caused by accidents such as power-off and unexpected reboot.
  - 1) Enable Auto Recover Database Exception.

## iNote

The database service will restart after you enable this function.

2) Click  $\square$  to set the archive path for recovering the database.

# iNote

- The remaining disk space of the archive path should be twice as the size of database data.
- The archive path should be under a path in English.

- 3) Click **OK** to finish setting.
- **4. Optional:** Check **Auto-Launch** to enable launching the Service Manager automatically after the PC started up.
- 5. Click **Dual-Server Deployment** to deploy the database on another server.

## 13.7 Set System Data Backup

To restore the original system data after a data loss event or recovering data from an earlier time, you can manually back up system data, or configure a schedule to back up regularly. System data includes data configured in the system, pictures, received events and alarms, card swiping data, and maintenance data.

### Steps

## iNote

The backups are stored in the SYS server. You can edit the saving path only on the Web Client running on the SYS server.

- In the top right of the client, click Maintenance and Management → Back Up and Restore System Data .
- 2. Select the Back Up tab.
- 3. In Type, select the data that you want to back up.
- 4. Set a backup schedule to run backup regularly.
  - 1) In How Often, select the frequency to back up the system data.
  - 2) In Which Day and When, specify which time to back up.
  - 3) In **Max. Number of Backups**, set the maximum number of backup files. Old backup files will be automatically deleted.

# **i**Note

The value ranges from 1 to 5.

### 5. Save the settings.

- Click Save to save the backup schedule.
- Click **Save and Back Up Now** to back up the system data immediately, and you can monitor the backup progress in the progress bar window.

Back Up	×
Backing up	
	0%
	Close

Figure 13-24 Backup Progress

## 13.8 Restore System Data

When an exception occurs, you can restore the system data if you have backed up system data before.

#### **Before You Start**

Make sure you have backed up system data. Refer to <u>Set System Data Backup</u> for details.

#### Steps

### **i** Note

System data recovery will restore the system to an earlier state, and thus the data added after backup date will be lost.

- In the top right of the Home Page, click Maintenance and Management → Back Up and Restore System Data .
- 2. Select the Restore tab.
- **3.** Select a backup file to be restored.

Back Up	Restore		>
<ol> <li>If the numl</li> <li>The allowe</li> </ol>	per of backup files exceeded d max. number of server ba	d the limit, the new ckup files is detern	v file will overwrite the previous file. mined by the limit set in the Back Up tab.
Backed Up Dat	а		
File N	Backup Time 🕴	Data So	Data Type
		Server	Configured Data, Configured Pictures, Received

#### Figure 13-25 Restore System Data

**4.** Click **Restore** to confirm the system data recovery.

#### What to do next

After restoring the system data, you must reboot the SYS service via Service Manager and log in to Web Client again.

## **13.9 Export Configuration Data**

You can export and save configuration data to local disk, including recording settings and resource configurations.

### Steps

- In the top right of the client, click Maintenance and Management → Export Configuration Data .
- 2. Select the configuration data types that you want to export.

# **i**Note

If you enable Password Protection, you can export only the configuration data of encoding devices, and you need to set a password.

Export Configuration Data		X
Password Protection		
Content		
Data Type	Content	
Encoding Device	1.Alias; 2.Adding Mode; 3.Device Address; 4.Device Port; 5.Serial No.; 6.User Name; 7.Password; 8.Available Camera; 9.Available Alarm Inputs; 10.Available Alarm Outputs; 11.Firmware Version	9
Create Password *		Ø
Confirm Password *		
		ØÞ
<ul> <li>if you export a file with a password when you open the file.</li> <li>Export Cancel</li> </ul>	d, you will need to enter it correctly	

Figure 13-26 Password Protection

3. Click Export to download the data to the local PC.

## **i**Note

The configuration data file is in CSV format.

# **Chapter 14 Remote Site Management**

You can add other HikCentral Professional without RSM (Remote Site Management) module to the HikCentral Professional with RSM module as the Remote Site for central management.

After adding the Remote Site to the Central System, you can manage the Remote Site's cameras (such as live view and playback), add the Remote Site's configured alarms so that you can manage the alarms via the Central System, and set the recording schedule for the Remote Site's cameras and store the recorded video files in the Recording Server added to the Central System.

#### **Remote Site**

If the HikCentral Professional doesn't have RSM module (based on the License you purchased), you can add it to the Central System as Remote Site.

#### **Central System**

If the HikCentral Professional has RSM module (based on the License you purchased), you can add other Remote Sites to this system. This system and the added Remote Sites are called Central System.

## iNote

- The system with RSM module cannot be added to other Central System as Remote Site.
- If one Remote Site has been added to one Central System, it cannot be added to other Central System.

## 14.1 Basic Configuration

Go to  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Remote Site Management , and select Basic Configuration on the left panel.

Check Receive Site Registration if you need to access the system via WAN, and click Save.

## 14.2 Add Remote Site by IP Address or Domain Name

If you know the IP address or domain name of the Remote Site to be added, you can add the site to the Central System by specifying the IP address (or domain name), user name, password, and other related parameters.
#### Steps

### **i**Note

- When adding Remote Site, the site's cameras and area information are imported to the Central System by default.
- When you perform the following steps, the progress of the whole task will be displayed on the upper right side.
- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Remote Site Management .
- 2. Enter the Add Remote Site page.
  - If no Remote Site is added, click **Add Site** to enter the Add Remote Site page.
  - If you have already added Remote Site, click + on the left to enter the Add Remote Site page.

dd Remote Site		
Adding Mode		
Adding Mode	IP Address/Domain	
Adding Mode	Site Registered to Central System	
	Batch Import	
Basic Information		
*Site Address		
*Site Port	443	
*Name		
	Get Name	
*User Name	admin	
*Password		
Description	Briefly describe the site information, e.g., site location and deployment.	
	Add Cancel	

#### Figure 14-1 Add Remote Site

## iNote

If you did not set the NTP server which is used for synchronizing the time between the SYS and the NTP server, a message will be displayed on the top of this page. If you need, click the button to go to the System Configuration page.

- 3. Select IP Address/Domain as the adding mode.
- 4. Enter the required information.

### Site Address

The IP address or domain name of the Remote Site.

#### Site Port

Enter the port No. of the Remote Site.

#### Name

Edit a name for the Remote Site as desired. You can check **Get Name** to synchronize the Remote Site's name automatically.

#### **User Name**

The user name for the Remote Site, such as admin user and normal user.

#### Password

The password required to access the Remote Site.

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

### Description

Optionally, you can enter the descriptive information for the Remote Site, such as location and deployment.

- **5. Optional:** Enable receiving the alarms configured on the Remote Site.
  - 1) Switch on **Select Configured Alarms to Be Received by Central System** to display all the configured alarms on a Remote Site.
  - 2) **Optional:** Click  $\gamma$  to filter the configured alarms by the alarm source, area, triggering event, etc.
  - 3) Select the configured alarm(s).

## INote

- After receiving the alarm from Remote Site, the alarm will be configured as alarm in Central System automatically. You can click **Default Configuration Rule** to view the imported alarms' default settings including alarm name, alarm priority, actions, etc.
- You can view and edit alarms in Event and Alarm module. For details about setting the event and alarm, refer to *Event and Alarm*.
- **6.** Back up the Remote Sites' database in the Central System and you can set the maximum number of backups and view the database saving path in the Central System.

### Max. Number of Backups

Define the maximum number of backup files available on the platform.

- **7. Optional:** Enable backing up the Remote Site's database in schedule.
  - 1) Switch on Scheduled Database Backup.
  - 2) Select how often to back up the database.

If you select Weekly or Monthly for running the backup task, select which day to run.

3) Select what time of a day to start backup.

- 8. Click Add to add the remote site.
- **9. Optional:** After adding the remote site, you can delete and refresh the newly added site, and search for it using its name.

## 14.3 Add Remote Site Registered to Central System

If the Remote Sites have been registered to the Central System and the Central System also enabled the receiving site registration function, the registered Remote Sites will display in the site list. You can add them to the Central System by entering user names and passwords.

### **Before You Start**

- The Remote Site must be registered to the Central System by entering the Central System's network parameters (see *Set Network Parameters* for details).
- Make sure the receiving site registration function has been enabled on the Central System. (see <u>Set Network Parameters</u> for details).

Perform this task when you need to add the site which has registered to the Central System.

### Steps

## iNote

- When adding Remote Site, the site's cameras and logical area information are imported to the Central System by default.
- When you perform the following steps, the progress of the whole task will be displayed on the upper right side.
- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Remote Site Management .
- 2. Enter the Add Remote Site page.
  - If no Remote Site added, click Add Site to enter the Add Remote Site page.
  - If you have already added Remote Site, click + on the left to enter the Add Remote Site page.

Add Remote Site							
Adding Mode							
	Adding Mode	IP Address/Domain					
		Site Registered to Ce	ntral System				
		<ul> <li>Batch Import</li> </ul>					
Basic Information							
	Select Site	Show Added Site			Search		Q
		News	ID Address	De et Me	10	Adda Conton	
		Name	IP Address	Port No.	U	Add to System	
				No c	data.		
	*User Name	admin					
	* Password	A		Ċ.	?		
		Add	ancel				

Figure 14-2 Add Remote Site Page

If you did not set the NTP server which is used for synchronizing the time between the SYS and the NTP server, a message will be displayed on the top of this page. If you need, click the button to go to the System Configuration page.

### 3. Select Site Registered to Central System as the adding mode.

- The sites which have already registered to the Central System will display in the list.
- 4. Select the Remote Site(s) and enter the user name and password of the Remote Site(s).

# Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

 Back up the Remote Sites' database in the Central System and you can set the maximum number of backups and view the database saving path in the Central System.
 Max. Number of Backups

Define the maximum number of backup files available on the system.

## iNote

The value of maximum number of backups ranges from 1 to 5.

- 6. Optional: Back up the Remote Site's database in schedule.
  - 1) Switch on Scheduled Database Backup to enable the scheduled backup.
  - 2) Select how often to back up the database.

If you select Weekly or Monthly for running the backup task, select which day to run.

- 3) Select what time of the day to start backup.
- 7. Click Add to add the Remote Site and go back to the Remote Site list page.
- **8. Optional:** After adding the remote site, you can delete and refresh the newly added site, and search for it using its name.

## 14.4 Add Remote Sites in a Batch

When you want to add multiple Remotes Sites at a time for convenience, you can edit the predefined template by entering the sites' parameters and import the template to the Central System to add them.

### Steps

## **i**Note

- When adding Remote Site, the site's cameras and logical area information are imported to the Central System by default.
- When you perform the following steps, the progress of the whole task will be displayed on the upper right side.
- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Remote Site Management .
- 2. Enter the Add Remote Site page.
  - If no Remote Site added, click **Add Site** to enter the Add Remote Site page.
  - If you have already added Remote Site, click + on the left to enter the Add Remote Site page.

d Remote Site	
Adding Mode	
Adding Mode	) IP Address/Domain
	Site Registered to Central System
	Batch Import
Basic Information	
*Select File	
	lownload Template
Resource Information	
	) When adding Remote Site, the site's cameras and logical area information are imported to the Central System by default.
Back up Remote Site's Configured	Data in Central System
Scheduled Database Backup	
Save to	Cl.Program Files (x86)\HikCentral\VSM Servers\SYS\RSM_Backup\
*How Often	Monthly
*When	1 ~ 0.00 ©

Figure 14-3 Add Remote Site

If you did not set the NTP server which is used for synchronizing the time between the SYS and the NTP server, a message will be displayed on the top of this page. If you need, click the button to go to the System Configuration page.

- 3. Select Batch Import as the adding mode.
- 4. Click Download Template and save the predefined template on your PC.
- **5.** Open the exported template file and input the required information of the Remote Sites to be added on the corresponding column.
- 6. Click 🗁 and select the template file.
- **7.** Back up the Remote Sites' database in the Central System and you can set the maximum number of backups and view the database saving path in the Central System.

### Max. Number of Backups

Define the maximum number of backup files available on the system.

- 8. Optional: Back up the Remote Site's database in schedule.
  - 1) Switch on Scheduled Database Backup to enable the scheduled backup.
  - 2) Select how often to back up the database.

## **i**Note

If you select Weekly or Monthly for running the backup task, select which day to run.

3) Select what time of the day to start backup.

9. Click Add to add the Remote Site and go back to the Remote Site list page.

**10. Optional:** After adding the remote site, you can delete and refresh the newly added site, and search for it using its name.

## 14.5 Back Up Remote Site's Database to Central System

After adding the Remote Site, you can back up the database of the Remote Site to the Central System. The database backup can be performed according to the configured schedule or immediately. In case of the data deletion or corruption following a natural or human-induced disaster, you can recover the data to ensure the business continuity.

### Steps

On the top navigation bar, select → Basic Management → Remote Site Management .
 In the site list on the left, click the Remote Site name to view its details.

ack up Remote Site's Configured Data in Central System	
Scheduled Database Backup	( Back Up Now
File Name	Backup Time
20170726153317_Backup.zip	2017-07-26 15:33:17

### Figure 14-4 Back Up Remote Site Database in Central System

- 3. Click Back Up Now to back up the Remote Site's database manually.
- **4. Optional:** Set the backup parameters and enable scheduled database backup if needed to back up the Remote Site's database regularly.
  - 1) Click Set Database Backup to open the Set Database Backup dialog.

Set Database Bac	kup		×
Scheduled Database Ba	ackup		
Save to			
	\HikCentral\VS	M Servers\SYS\RSN	/_Backup\Site_31
How Often *			
Weekly			$\sim$
When *			
Monday	~	00:00	G
Max. Number of Backu	ps *		
5			

Figure 14-5 Set Database Backup

- 2) Switch on the Scheduled Database Backup to enable the scheduled backup.
- 3) Select how often to back up the database.

If you select Weekly or Monthly for running the backup task, select which day to run.

- 4) Select what time of the day to start backup.
- 5) Set the **Max. Number of Backups** to define the maximum number of backup files available on the system.

## **i**Note

The maximum number of the backups should be between 1 to 5.

6) Click Save.

#### Result

The backup file (including manual backup and scheduled backup) will display in the list, showing the file name and backup time.

## 14.6 Edit Remote Site

After adding the Remote Site, you can view and edit the added Remote Site's information and set its GPS location.

#### Steps

- **1.** On the top navigation bar, select  $\blacksquare \Rightarrow$  Basic Management  $\Rightarrow$  Remote Site Management .
- 2. In the site list on the left, click the Remote Site name to view its details.
- 3. View and edit the basic information of the Remote Site, including IP address, port, and name.

You cannot edit the address and port of the site registered to the Central System.

**4.** In the original information section, view the Remote Site's site name, system ID, system version, and GPS location.

# iNote

If the GPS location is not configured, click **Configure** to set its location in Map module. See <u>Map</u> <u>Management</u> for details.

5. Optional: In the upper-left corner, Click Configuration on Site to open the Web Client of the Remote Site and log in for further configuration.

## **i**Note

The site should be online if you need to enter its Web Client.

6. Click Save.

## 14.7 View Remote Site's Changes

When there are changed resources on the Remote Site, such as newly added, deleted, renamed cameras, doors, or elevators, you can view the updated resources and synchronize the resources in Central System with the Remote Site.

### Steps

## iNote

The site should be online if you need to view the changed resources.

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Basic Management  $\rightarrow$  Remote Site Management .
- 2. Click  $\bigcirc$  in the site list on the left to get the latest status of the Remote Sites.
- **3.** Click the site name whose resources are changed to enter its details page.
- 4. On the upper-right corner, click Changes of Remote Site to view the changes.

$\left( \in \right)$	)			Last Checked Time: 2023
	New Resource	Deleted Resource	Resource of Changed Name	
D,	Add to Central Area			
	Resource			
>	> Camera			
)	> Door			
)	> Elevators ©			

### Figure 14-6 Changes of Remote Site

**5. Optional:** When there are newly added cameras, doors, or elevators on the site, you can view the resources and add them to the area in Central System. To add the cameras to the area in Central System, take the following steps:

New Resource	Deleted Resource	Resource of Changed Name						
Add to Central Area								
Resource								
✓ Camera								
✓ Name			Area					
✓								
~								
✓								
✓								
~								
✓								
✓								
otal: 81 20 /Page	~			$\langle \rangle$	×	1	/ 5Page	Go
> Door								
> Elevators <sup>©</sup>								

1) Click **New Resource**  $\rightarrow$  **Camera** to expand the newly added camera list.

Figure 14-7 New Resource

- 2) Select the camera(s) and click **Add to Central Area** to synchronize the newly added cameras to the Central System.
- 3) Select the area in the Central System.
- 4) Click Save.
- **6. Optional:** When cameras, doors, or elevators are deleted from the site, you can view the deleted resources and remove them from Central System. To delete the camera(s) in Central System, take the following steps:

1) Click **Deleted Resource Camera** to expand the deleted camera list.

	New Resource	Deleted Resource	Resource of Changed Name						
I	Delete All Camera	s Below in Ce…							
	Resource								
	∨ Camera								
	Name			Area					
Т	otal: 24 20 /Page	~			>	Ж	1	/ 2Page	Go
	> Door								

#### Figure 14-8 Deleted Resource

2) Click **Delete All Cameras Below in Central** to delete the cameras in Central System.

**7. Optional:** When cameras, doors, or elevators are renamed on the site, you can view the renamed resources and synchronize resource name to Central System. To synchronize the renamed cameras to Central System, take the following steps:

1) Click Resource of Changed Name Camera to expand the renamed camera list.

New	v Resource	Deleted Resource	Resource of Changed Name	
î↓ Sync	Resource Nan	ne		
R	lesource			
> 0	)oor			
~ c	Camera			
<b>~</b>   1	Name (Remote	)		Name (Center)
~				
<b>~</b>				
otal: 2	20 /Page	~		< < > > 1 / 1Page G
	207ruge			it to y yr i tige o

Figure 14-9 Renamed Resource

2) Select the camera(s) and click **Sync Resource Name** to synchronize the resource name in Central System.

# **Chapter 15 Video Management**

In the Video module, you can set video basic parameters such as volume, video storage path, and recording, perform live view, playback, and PTZ control, as well as configure parameters for other important functions such as intelligent recognition, self-learning library, panorama tracking, and visual tracking.

# iNote

The platform supports video features with and without plugin. However, some functions are only available when there is a plugin. For example, view management, remote sites display on the resources tree, audio recording, dragging cameras to adjust the order of multiple windows, window division other than 1, 4, 9, 16 during live view and playback, and displaying alarm status and viewing alarm details in the camera window reporting the alarm.

## **15.1 Video Overview**

The Video Overview page displays the brief information such as health status of different resources, face picture applying status, and face capture event. You can jump to other pages such as device management, maintenance, event and alarm configuration, and applying center.

In the top left corner of the platform, select  $\blacksquare \rightarrow$  Security Monitoring  $\rightarrow$  Video  $\rightarrow$  Video Overview .

Video Including configurations at	pout live view, data storage, and VCA, as well as application	ns based on video security.		×	Hide Wizard -
Wizard Device Management Ass, with, or delives encoding devices and allocate	ta nacuras. Recording	and Storage Configuration and about the recording schedule and storage location.	Event and Alarm Red, ed. or delete alarm rules and configure alar	n linkape actions.	ufby Bore such as live view and playback.
lealth Status					Wew Camera Image Go to Maintena
Encoding Device	Nor 41	Dock Station     7	Not 7	Decoding Device 1	Nor 1 Exc 0
x UVSS 1	Nor 1 boe 0	Atam input 281	Not. 249	Peccording Server 7	■ Nor 4 ■ Eice 3 ■ Wern 0
Streaming Server 1	Nor 1 Exce 0 War 0	Despinking Server 1	Not 1 Doct 0 Wart 0		
Strees 232	Camera Offline Video Loss Communication Exception	101 0 102	Recording Exception 36 No Recording Schedule 68 Aming Exception 101		

Figure 15-1 Video Overview

The following operations are supported.

Operation	Description
Go to Other Pages	Hover the cursor on the module name (such as <b>Device Management</b> , <b>Recording and Storage Configuration</b> , <b>Event and Alarm</b> , and <b>Video</b>

Operation	Description
	<b>Security</b> ) in Wizard panel and click <b>&gt;</b> to go to the corresponding page.
Go to Resource Status Page of a Resource Type	<ul> <li>Click the total number of one type of resources to go to the status page of that type of resources.</li> <li>Click the number of one type of resources in a certain exception status to go to the status page of that type of resources in the corresponding exception status.</li> </ul>
View Camera Images	Click View Camera Image to view images of all cameras.
Go to Maintenance Module	Click <b>Go to Maintenance</b> to go to the Maintenance module. For further operations, refer to <u>Maintenance</u> .
Go to Applying Center	Click the face picture applying status in Face Picture Applying Status panel to go to Applying Center. For further operations, refer to <b>Applying Center</b> .
View Face Capture Event Details	View the information (such as profile picture, capture time, and event source) about captured face pictures in Face Capture Event panel.

## 15.2 Flow Chart of Video Security

The following flow chart shows the process of configurations and operations required for basic video security functions, such as live view and playback.



### Figure 15-2 Flow Chart of Video Security

Table	15-1	Flow	Chart	Description
-------	------	------	-------	-------------

Procedure	Description
Add Encoding Devices to the Platform	Add encoding devices to the platform by online detection, IP address, port segment, <b>Hik-Connect DDNS</b> , device ID, device ID segment, etc.
Add Cameras Linked with Devices to Areas	Group cameras linked with encoding devices to different areas according to the locations of the devices for convenient management.
	For details, see <u>Add Camera to Area for Current Site</u> and <u>Add</u> <u>Camera to Area for Remote Site</u> .
Set Video Parameters	Set network parameters, picture file format, display parameters, audio parameter, and so on for video security.
	For details, see <u>Set Video Parameters</u> .

Procedure	Description
Configure Recording and Storage	Define the periods during which video recording is activated. And set the storage location for the recorded video footage and the uploaded pictures (e.g., alarm related pictures).
Start Live View or Playback	Start playing live videos or video footage of cameras. For details, see <i>Live View</i> or <i>Playback</i> .

## 15.3 Video Security

The HikCentral Professional provides functionality of live view, playback, and local configuration through web browser.

## iNote

- If the SYS's transfer protocol is HTTPS, the Video Security module (including Live View, Playback, and Local Configuration) is available only when accessing the Web Client via Internet Explorer.
- If the SYS's transfer protocol is HTTP, the Live View and Playback modules are available for Internet Explorer, Google Chrome, Firefox, and Safari 11 and above. But Local Configuration module is available for Internet Explorer only.

## 15.3.1 Live View

In the Live View module of Web Client, you can view the live video of the added cameras and do some basic operations, including picture capturing, recording, PTZ control, and so on.

### Start Live View in Area Mode

You can start the live view of cameras grouped in an area.

### **Before You Start**

Make sure you have grouped cameras into areas. Refer to the <u>Add Camera to Area for Current Site</u> or <u>Add Camera to Area for Remote Site</u> for details.

### Steps

**1.** In the top left corner of the Client, select  $\blacksquare \rightarrow$  Video  $\rightarrow$  Video Security .

The areas which the current user has permission to access are listed and the resources which the user has permission to access are shown in the corresponding areas.

## **i**Note

For setting the user permission, refer to Role and User Management .

2. Optional: Click 📰 in the upper-right corner to change live view window division.

### Average

All the divided windows are distributed in average.

### Highlighted

The highlighted window is used to display the live video of the critical camera.

### Horizontal

The divided windows are distributed horizontally in the window.

### Vertical

The divided windows are distributed vertically in the window.

### Others

Other types of window division besides the types above.

### 3. Start live view.

For One Camera	Drag a camera to the display window to start the live view of the camera, or double-click the camera to start the live view in a free display window.
For All Cameras in The Same	Drag an area to a display window, and click <b>Batch Play</b> , or double-click the area to start the live view of all cameras in the area.
Area	<b>i</b> Note
	The display windows automatically adapt to the number of cameras in the area.

**4. Optional:** When an alarm is triggered on a resource, the title bar of the resource's live view window will turn red. Click the red title bar to view the alarm information and acknowledge the alarm.

## Start Live View in View Mode

You can quickly start the live view of the cameras managed in a view.

### **Before You Start**

Make sure you have added at least a view. Refer to <u>Manage View</u> for details.

### Steps

- In the upper-left corner of the platform, select 
  → Security Monitoring → Video → Video
  Security .
- 2. Click 🔲 on the left navigation bar.
- **3.** Start the live view of the cameras related to the view.
  - Double click a view.
  - Move the mouse cursor to a view, and click **■** → **Play** beside the view name.

## **i**Note

You can switch the added views from the drop-down list above the live view window.

**4. Optional:** Perform further operations after starting live view.

Operations on Live View Toolbar	Move the mouse cursor to the lower edge of the live view window and perform more operations.	
	<b>i</b> Note	
	For details about the functions of different icons, refer to <u>Customize</u> <u>Icons on Live View Window</u> .	
View Alarm Information	When an alarm is triggered on a resource, the title bar of the resource's live view window will turn red. Click the red title bar to view the alarm information and acknowledge alarm.	
Adjust Windows'	Drag the windows to adjust the sequences.	
Sequence	<b>i</b> Note	
	The changed sequence will be restored after restarting live view in view mode.	
Stop Live View	Click 🔀 that appears in the upper-right corner when the mouse pointer is over the display window. You can also click 💽 above the display window to stop the live view of all the display windows.	

## Auto-Switch Cameras in an Area

You can play the live view of all cameras in an area in turn in one window and perform further operations after auto-switch starts.

### Steps

The areas which the current user has permission to access are listed and cameras which the user has permission to access are shown in each area.



For setting the user permission, refer to **<u>Role and User Management</u>**.

- 2. Start auto-switch in the area.
  - Drag an area to the live view window and select **Single-Screen Auto-Switch** to start the autoswitch the cameras of the area in the selected display window.
  - Click •••• on the right side of the area name and click **Area Auto-Switch** to switch the cameras of the area in the live view window.
- **3. Optional:** Move the cursor to the live view window and perform further operations after autoswitch starts.

Adjust Switching Interval	Click $\boxtimes$ or $\blacksquare$ in the lower-left corner of the live view window to adjust the interval of the auto-switch.
View Previous or Next Camera	Click 🔣 or 🔰 in the lower-left corner of the live view window to go to the previous or next camera.
Pause	Click <b>III</b> in the lower-left corner of the live view window to pause the auto-switch.

4. Optional: Move the cursor to the display window to access the icons for further operations.

## **i**Note

For details about these icons, refer to <u>Customize Icons on Live View Window</u>.

## **15.3.2 Live View Toolbar Applications**

You can customize the icons on the toolbar, start the fisheye dewarping mode, perform manual panorama tracking, and so on.

### View Dewarped Live View of Fisheye Camera

You can set center calibration and view dewarped live view of a fisheye camera in the client. Dewarping refers to the process of perspective correction of an image, to reverse the effects of geometric distortion caused by the fisheye camera lens. It allows the user to cover a wide area with a single device and have a "normal" view of an otherwise distorted or reversed image. Also, during live view, you can perform more operations such as adjusting view angle and zooming in/out view.

### Steps

1. Start live view of a fisheye camera.

## **i**Note

For details, refer to <u>Start Live View in Area Mode</u> and <u>Start Live View in View Mode</u> .

2. On the toolbar of display window, click it to enter the fisheye dewarping mode and view live view.



Figure 15-3 Fisheye Dewarping

**3. Optional:** Perform the following operations as desired.

Adjust View Angle	Put the cursor on the live video, and drag the video to adjust the view angle.
Zoom in/out View	Put the cursor on the live video, and scroll the mouse wheel to zoom in or out the view.
Perform PTZ	Use the PTZ panel on the left side to perform PTZ control of the camera.
control	<b>i</b> Note
	Setting pattern is not supported by fisheye cameras.

## Perform Manual Panorama Tracking

During live view, you can enable the panorama tracking manually to locate or track the target appeared in the view of bullet or box camera with a linked speed dome. You can also check and test the calibration results about panorama tracking settings for auto-tracking.

### **Before You Start**

Make sure you have configured the panorama tracking rules for the box or bullet camera on Web Client. For more details, refer to *User Manual of HikCentral Professional Web Client*.

### Steps

- 1. In the top left corner of the Client, select  $\blacksquare \textbf{ > Video } \textbf{ > Video Security}$  .
- 2. Start the live view of box/bullet camera, and linked speed dome.
- 3. Click 🚳 on toolbar of box/bullet camera to enable manual panorama tracking.

## **i**Note

If you choose to enable manual panorama tracking, the auto panorama tracking will not take effect; if you choose not to enable manual panorama tracking and enable **Auto-Tracking** when configuring panorama tracking on the Web Client, when the configured VCA event is triggered by target, the linked speed dome will perform the automatic panorama tracking.

**4.** Click or draw a rectangle on the live view image of the box/bullet camera, and the speed dome will switch to the close-up view.



Figure 15-4 Manual Panorama Tracking

## **Manual Recording and Capture**

You can record video files and capture pictures manually during live view.

### **Manual Recording**

Record the live video during live view if needed and store the video files in the local PC.

### Capture

Capture pictures during live view if needed and store the pictures in the local PC.

### **Manual Recording**

- In the top left corner of the platform, select → Security Monitoring → Video → Video Security .
- 2. Move the cursor to the live view display window to show the toolbar.
- 3. Click 🖸 in the toolbar of the display window to start the manual recording. The icon turns to 👩 .

## **i** Note

During the manual recording, **Recording...** will display in the upper-right corner of the display window.

Click on to stop recording.
 A dialog directing to the saving location of the file pops up.

- The video cannot be saved if the free space on your disk is less than 2 GB.

5. (Optional) Click **Open Folder** to access the video file folder in the pop-up dialog box after manually recording.

## **Capture Pictures**

- 1. In the top left corner of the Client, select  $\blacksquare \rightarrow$  Security Monitoring  $\rightarrow$  Video  $\rightarrow$  Video Security.
- 2. Move the cursor to the live view display window to show the toolbar.
- 3. Click for in the toolbar to capture a picture.

A dialog box directing to the saving location pops up.



- The picture cannot be saved if the free space on your disk is less than 512 MB.
- 4. (Optional) After the dialog box popped up, perform the following operation(s).

Operation	Description
Check Picture	Click <b>Open Folder</b> in the dialog box to open the folder where the captured pictures stored to and view pictures.
Edit Picture	<ul> <li>a. Click Edit in the dialog box to open the Capture window.</li> <li>b. Press and move the cursor on the picture to draw. For example, you can mark the suspicious persons in the picture.</li> <li>c. Click Save As and specify the path to save the edited picture.</li> <li>i Note</li> <li>The picture cannot be saved if the free space on your disk is less than 512 MB.</li> </ul>

## **Customize Icons on Live View Window**

You can customize the icons on the toolbar of the live view window, adjust the icon order, and control whether to always show toolbar on the live view window or not.

Steps

- In the top left corner of the platform, select 
   → Security Monitoring → Video → Video
   Security .
- **2.** In the top right corner of the page, click  $\textcircled{\begin{tmatrix} \bullet \end{tmatrix}} \rightarrow \textbf{Toolbar}$  .

- **3.** In **Customize Live View Tool Bar** section, add or remove the icons to show or hide the icons on the live view toolbar.
- 4. Drag the icons in the icon list to adjust the order.

⊲»	Audio Control	Turn off/on the sound and adjust the volume.
Ø	Capture	Take a snapshot of the current video and save it to the current PC.
		<b>i</b> Note
		After capturing a picture, a thumbnail will pop up on the upper-right corner. You can click <b>Picture Search</b> to search the captured picture, archive, and identity verification related with the captured picture.
	Record	Start manual recording. The video file will be stored in local PC.
۲	Instant Playback	Switch to instant playback mode to view the recorded video files.
Ŷ	Two-Way Audio	Start two-way audio with the camera to get the real-time audio from the device to realize voice talk with the person at the device.
€	Digital Zoom	Zoom in or out the video for cameras that do not have their own optical zoom capabilities. Click again to disable the function.
<u>&amp;</u>	PTZ Control	Activate the PTZ icons on the image to pan, tilt, or zoom the image.
	Fisheye Expansion	Available for fisheye camera. In the fisheye dewarping mode, the Control Client will correct the video image and reverse the effects of geometric distortions caused by the fisheye camera lens. See <u>View Dewarped Live View of</u> <u>Fisheye Camera</u> for details.
	Camera Status	Show the camera's recording status, signal status, connection number, etc.
<b>1</b> %	Switch Stream	Switch the live view stream to main stream, sub-stream (if supported), or smooth stream (if supported).

		<b>I</b> Note The smooth stream will show if device supports. You can switch to smooth stream when in low bandwidth situation to make live view more fluent.
<u>A</u>	Alarm Output	Display the Alarm Output Control page and turn on/off the alarm outputs of the connected camera.
۹	Manual Linkage	Locate or track the target appeared in the view of bullet or box camera with a linked speed dome.
K	Enhancement	Adjust the video image including brightness, saturation, etc.
ð	Rotate Image	Rotate an image.
	Park Action	Click the icon and the speed dome will save the current view to the preset No.32. The device starts to park at preset No. 32 automatically after a period of inactivity (park time).
<i></i>	Locate Target	Click the icon to measure the distance between camera and target.
Ē	Panorama	Using the AR camera and the speed dome added to a scene, you can perform panoramic tracking of a moving target by clicking on the panoramic image.

The icons on the toolbar in the live view window vary with the device's capabilities.

### 5. Click Save.

## 15.3.3 PTZ Control

The PTZ control for cameras with pan/tilt/zoom functionality is provided. You can set the preset, patrol and pattern for the cameras on the PTZ control panel.

# iNote

The PTZ control function should be supported by the camera.





The following buttons are available on the PTZ control panel:

8	Lock the PTZ for a designated time period. When the PTZ is locked, users with lower PTZ control permission levels cannot change the PTZ controls. <b>Note</b> For details about setting the PTZ control permission level, refer to the User Manual of HikCentral Professional Web Client.
	Direction Button, Auto-scan and PTZ speed.
a⁺ / a	Zoom in or out the video for cameras that do not have their own optical zoom capabilities. Click again to disable the function.
© / ®	Used for adjusting the luminance of the image. The larger the iris is, the more the light enters, and the brighter the image will be.
o / っ	Click <b>Focus +</b> move the focal point forward, and click <b>Focus</b> - to move the focal point backward.
32	Auxiliary Focus: Click to focus automatically.
	3D Positioning: Click on the desired position in the video image and drag a rectangle area in the lower right direction, then the dome system will move the position to the center and allow the rectangle area to zoom in. Click to drag a rectangle area in the upper left direction to move the position to the center and allow area to zoom out.
•	Light: Click to fill light.
<u>~</u>	Wiper: Use the wiper to clear the dust on the camera lens.
38	Lens Initialization: Initialize the lens and focus again for a clear image.
(c)	Manual Tracking: For speed dome with auto-tracking function, enable the auto-tracking (via right-click menu) for it and click the icon to manually track the target by clicking on the video.
(*)	Manual Face Capture: Click this button, and hold the left mouse button to select a face in the image to capture it. The picture will be uploaded to the server for viewing.
	Park Action: For the speed dome with one-touch park function, click the icon and the speed dome saves the current view to the preset No.32. The device starts to park at preset No. 32 automatically after a period of inactivity (park time). For setting the park time, refer to user manual of the speed dome.
(A)	Auto Track: For cameras support and tracking, click the icon and select the target (person or vehicle) in the live view to arm and track this target.

- In the live video display window, you can click the icon 🔝 to enable window PTZ control. Move the cursor to the direction you desired and click on the image to pan or tilt.
- You can click and drag the cursor with a white arrows to the direction you desired for a quick direction control.
- You can click 🔝 to get device PTZ configuration.

## **Configure Preset**

A preset is a predefined image position which contains configuration parameters for pan, tilt, zoom, focus and other parameters. You can also set a virtual preset after enabling digital zoom.

### Steps

- In the top left corner of the Client, select 
  → All Modules → Video → Video Application → Video Application .
- **2.** Start live view of the PTZ camera.
- **3.** Click 🔝 to enter the PTZ Control mode.
- **4.** Click **T** to enter the PTZ preset configuration panel.
- **5.** Use the direction buttons and other buttons to control the PTZ movement.
- 6. Select a PTZ preset number from the preset list and click Z.
- 7. Create a name for the preset in the pop-up window.
- 8. Click OK to save the settings.

## iNote

- Up to 256 presets can be added.
- The unconfigured preset is gray.
- The configured preset is highlighted.
- 9. Optional: After adding the preset, you can do one or more of the followings:
  - Call Preset Double-click the preset, or select the preset and click
  - Edit PresetSelect the preset from the list and click
  - Delete Preset Select the preset from the list and click i.

**Get Device PTZ Configuration** You can click **G** to get device PTZ configuration.

## **Configure Patrol**

A patrol is a scanning track specified by a group of user-defined presets (including virtual presets), with the scanning speed between two presets and the dwell time of the preset separately programmable.

### **Before You Start**

Two or more presets for one PTZ camera need to be added. Refer to <u>**Configure Preset</u>** for details about adding a preset.</u>

### Steps

- In the top left corner of the Client, select 
  → All Modules → Video → Video Application → Video Application .
- 2. Start live view of the PTZ camera.
- **3.** Click 🔝 to enter the PTZ Control mode.
- **4. Optional:** You can click **a** to get device PTZ configuration.
- 5. Click **V** to enter the PTZ patrol configuration panel.
- 6. Add presets to the patrol.
  - 1) Click on the right side of a patrol.
  - 2) Select **Device Preset** or **Virtual Preset** as the preset type.
  - 3) Click  $\blacksquare$  to add a configured preset, and set the dwell time and patrol speed.

## **i** Note

- The preset dwell time ranges from 15 to 30s.
- The patrol speed ranges from 1 to 40.
- The unconfigured patrol is gray.
- The configured patrol is highlighted.

4) Repeat the above steps to add other presets to the patrol.

## **i**Note

By default, the first preset is added to the patrol list. Double-click the preset, speed, and dwell time to access a drop-down configuration list.

K	£	;		~*	
Preset Type			<b></b>		۹
Path 1					
Preset	Spee	ed	Т	ime	
Preset 1				5	
Preset 1				5	
OK			Cano	el	

### Figure 15-6 Configure Patrol

7. Optional: Perform the following operations after you add the preset.

Edit Added Preset	Double-click the corresponding field of the preset to edit the settings.
Remove Preset from Patrol	Click 💼 to remove the preset from the patrol.
Adjust Preset Sequence	Click or us to adjust the presets sequence.

8. Click OK to save the patrol settings.

Up to 8 patrols can be configured.

9. Optional: After setting the patrol, you can do one or more of the followings:

Call Patrol

Click log to start the patrol.

## **i**Note

When the patrol is working, it will stop if you start performing PTZ control including direction button control, zoom in/out, focus +/-, iris +/-, etc. The patrol will continue working after you have stopped PTZ control for 15 seconds.

Stop CallingClick on to stop the patrol.Patrol

## **Configure Pattern**

Patterns can be set to record the movement of the PTZ.

### Steps

- In the top left corner of the Client, select 
  → All Modules → Video → Video Application → Video Application .
- 2. Start live view of the PTZ camera.
- **3.** Click 🔝 to enter the PTZ Control mode.
- **4.** Click **w** to enter the PTZ pattern configuration panel.
- 5. Click of to start recording the movement path of the pattern.
- 6. Use the direction buttons and other buttons to control the PTZ movement.
- 7. Click of to stop and save the pattern recording.

## **i**Note

Only one pattern can be configured, and the newly-defined pattern will overwrite the previous one.

**8. Optional:** After setting the pattern, you can do one or more of the followings:

Call Pattern	Click of to call the pattern.
	ener of to can the pattern

# iNote

When the pattern is working, it will stop if you perform PTZ control including direction button control, zoom in/out, focus +/-, iris +/-, etc. The pattern will continue working after you have stopped PTZ control for 15 seconds.

**Stop Calling** Click on to stop calling the pattern.

Pattern

**Delete Pattern** Click to clear the recorded pattern.

### 15.3.4 Playback

The video files stored on the local storage devices such as HDDs, Net HDDs, and SD/SDHC cards or the Recording Server, can be searched and played back remotely through the web browser.

### **Normal Playback**

You can search video files by area or camera for the Normal Playback and download found video files to local PC. You can also add a tag to mark important video footage, and so on.

## **i**Note

- You can search video files by the time of the time zone where the device locates in, or by the time of the time zone where the PC running the Control Client locates in.
- Automatically converting daylight saving time to standard time is supported, or vice versa.
- Synchronous playback or asynchronous playback of devices in different time zones are supported.

### Search Video File

You can search video files by camera, by area, or by time for normal playback. And you can also filter the searched video files by recording type, tag type, target type and storage location.

#### Steps

- **1.** In the top left corner of the Client, select  $\blacksquare \rightarrow$  Video  $\rightarrow$  Video Security .
- 2. Click Playback to enter the playback page.
- **3.** Drag the camera or area to the display window, or double-click the camera or area to play the recording of the specified camera(s) in selected window.

## iNote

The playback window supports up to 16 channels.

Today's recorded video files of the selected camera will be played.

4. Click 🛅 on the toolbar to set the date and time.

### **i** Note

In the calendar, the date with video files will be marked with a triangle.

After selecting the date and time, the matched video files will start playing in the display window.

**5. Optional:** Click on the toolbar to select recording type, tag type, target type and storage location for playback.

## Play Video File

After searching the video files for the normal playback, you can play the video via timeline or thumbnails.

### Steps

- **1.** In the top left corner of the Client, select  $\blacksquare \rightarrow$  Video  $\rightarrow$  Video Security .
- 2. Click the Playback tab to enter the playback page.
- **3.** Select a date with videos to start playing video and show the timeline after searching the video files.

## **i**Note

The video files of different types are displayed in different colors on the timeline.

- **4.** Play video in specified time period by timeline or thumbnails.
  - Drag the timeline forward or backward to position the desired video segment.
  - Move the cursor over the timeline to take a quick view of video thumbnails (if supported by the device) and click the appearing thumbnail to play the specific video segment.

## ∎Note

- Click ➡ / ■ on the right of the timeline bar, or use the mouse wheel to zoom in or zoom out the timeline.
- Click 🔟 / 🔤 to show or hide the thumbnail bar.
- Move the cursor to the top edge of the thumbnail bar and drag to adjust the height of the thumbnails when the cursor changes into 

   ■. You can also click 
   ☆ to lock the thumbnail bar above the playback timeline, and click 
   ☆ to hide the thumbnail bar automatically.

## Start Playback in View Mode

You can quickly access the playback of the cameras managed in a view.

### **Before You Start**

Make sure you have added a view. For details, refer to Manage View .

### Steps

- In the top left corner of the platform, select → Security Monitoring → Video → Video Security .
- 2. Click 🔳 on the left navigation bar.
- **3.** Click the **Playback** tab to enter the playback page.
- **4.** Click a view to quickly start the playback of all the cameras related to the view.

You can also quickly switch the added view from the drop-down view list above the display windows.

## Synchronous Playback

You can play the video files of different cameras synchronously. Synchronous playback allows you to synchronize the display of video from multiple cameras.

#### Steps

**i** Note

Video files from up to 16 cameras can be played simultaneously.

- 1. In the top left corner of the Client, select  $\blacksquare \rightarrow$  Video  $\rightarrow$  Video Security .
- 2. Click the Playback tab to enter the playback page.
- **3.** Start normal playback of at least two cameras.

## **i**Note

For detailed configuration about normal playback and playback control, refer to <u>Normal</u> <u>Playback</u>. Some icons may not be available for synchronous playback.

- **4.** Click **Synchronous Playback** on the playback toolbar to enable the synchronous playback. The cameras displayed in Playback will start synchronous playback.
- **5. Optional:** Click **Asynchronous Playback** on the playback toolbar to disable synchronous playback.
- **6. Optional:** Click and to perform normal and reverse playback.
- **7. Optional:** Click and to perform single-frame normal and reverse playback.

iNote

- No more than 16 cameras are allowed in single-frame normal and reverse playback.
- If you pause one camera, others will be paused in the synchronous playback mode.
- **8. Optional:** Move the cursor to the lower edge of the playback window to access the icons for further operations.

## iNote

For details, refer to *Customize Icons on Playback Window* .

## **Fisheye Playback**

Fisheye playback function allows you to play the fisheye camera's video in fisheye dewarping mode. Fisheye dewarping mode refers to the process of perspective correction of an image, to reverse the effects of geometric distortions caused by the fisheye camera lens. Dewarping allows

you to cover a wide area with a single device and have a normal view of an otherwise distorted or reversed image.

### Steps

- **1.** In the top left corner of the Client, select  $\blacksquare \rightarrow$  Video  $\rightarrow$  Video Security .
- 2. Click the Playback tab to enter the playback page.
- **3.** Select a fisheye camera from the camera list to start playback.

# iNote

For detailed configuration about playback and playback control, refer to Normal Playback .

- **4.** Move the cursor to the display window, and click i on the appearing toolbar to enter the fisheye dewarping mode.
- 5. Drag on the video to adjust the view angle.
- 6. Scroll the mouse wheel to zoom in or zoom out the view.

## **Customize Icons on Playback Window**

You can customize the icons shown on the toolbar of the playback window, adjust the icon order and set whether to always display toolbar on the playback window.

### Steps

- In the top left corner of the platform, select → Security Monitoring → Video → Video Application .
- **2.** In the top right corner of the page, click  $\blacksquare \rightarrow$  **Toolbar** .
- **3.** Scroll down to **Customize Playback Tool Bar** section, add or remove the icons to show or hide the icons on the playback toolbar.
- 4. Customize playback toolbar.
  - Click an icon in the list to add it to the gray frame below to hide the icon. Icons in the gray frame will be hidden in the toolbar of the playback window.
  - Click the icon in the gray frame to add it back to the playback toolbar to show an icon on the toolbar.
- 5. Drag the icons in the icon list to adjust icon order.

Table 15	5-3 Icons	on Playba	ack Toolbar
----------	-----------	-----------	-------------

⊲»	Audio Control	Turn off/on the sound and adjust the volume.
Ø	Capture	Take a snapshot of the current video and save in the current PC.
		Note
		After capturing a picture, a thumbnail will pop up on the upper-right corner. You can click <b>Picture Search</b> to search

		the captured picture, , and identity verification related with the captured picture.
*	Clip	Clip the video files for current playback and save in the current PC. You can save the clipped video as evidence, and set the saving path for the clipped video files.
	Add Tag	Add custom tag for the video file to mark the important video point. You can also edit the tag or go to the tag position conveniently.
Α	Lock Video	Lock the video file to avoid deleting the video file and protect the video file from being overwritten when the HDD is full.
		For the camera imported from Remote Site, if the video files are stored on the encoding device locally, you cannot lock the video files.
Ð	Digital Zoom	Zoom in or out the video for cameras that do not have their own optical zoom capabilities. Click again to disable the function.
		<b>i</b> Note
		When in software decoding mode, you can also capture the zoomed in picture after enabling digital zoom function.
	Fisheye Expansion	Available for fisheye camera for entering the fisheye dewarping mode. See <i>Fisheye Playback</i> .
	Camera Status	Show the camera's recording status, signal status, connection number, etc.
<b>4</b> 8	Switch Stream	Switch the stream to main stream, sub-stream (if supported), or smooth stream (if supported).
		If the device supports transcoding playback, start transcoding and you need to set the resolution, frame rate and bitrate for transcoding.

		<ul> <li><b>i</b> Note</li> <li>The smooth stream will show if device supports. You can switch to smooth stream when in low bandwidth situation to make playback more fluent.</li> <li>Only video files stored in DVR and I-series NVR support transcoding playback.</li> </ul>
K	Enhancement	Adjust the video image including brightness, saturation, etc.
Ŷ	Two-Way Audio	Start two-way audio with the camera to get the real-time audio from the device to realize voice talk with the person at the device.
ð	Rotate Image	Rotate a image.

The icons shown on the toolbar in the display window will vary with the device's capabilities.

6. Click Save to save the above settings.

## 15.3.5 Manage Favorites

You can add and manage Favorites on the client. For camera(s) added to the Favorites, you can quickly view the live view or start the playback.

### **Before You Start**

Make sure you have added camera(s) to area(s). Refer to the <u>Add Camera to Area for Current Site</u> or <u>Add Camera to Area for Remote Site</u> for details.

### Steps

- **1.** In the top left corner of the Client, select  $\blacksquare \rightarrow$  Video  $\rightarrow$  Video Security .
- 2. Click 💽 on the left navigation bar.

## **i**Note

In the Favorites list, two default root Favorites (**Favorites** and **Favorites Shared by Others**) are displayed. You can click to view the sub Favorites and cameras added in these two root Favorites.

3. Select a parent Favorites.

## **i**Note

You can either select the root Favorites or the sub Favorites added under the root one.

- 4. Add a Favorites under the parent Favorites.
  - 1) Click + .

- 2) Enter the name for Favorites.
- 3) **Optional:** Select a parent node from the drop-down list.
- 4) Optional: Check Online Resource Only to display online resources only on the list.
- 5) Select the camera(s) to be added to Favorites.

6) Click Save.

## iNote

Up to 5 levels of Favorites can be added.

5. Optional: Perform the following operations.

Edit Favorites	Select a Favorites, and click  → Edit on the right side of Favorites' name to edit its name and add more camera(s) to it if needed.
Share Favorites	Select a Favorites, and click $\longrightarrow$ <b>Share</b> on the right side of Favorites' name to share it with others.
	<b>i</b> Note
	For details about adding user(s), refer to the User Manual of HikCentral Professional Web Client.
Delete Favorites	<ul> <li>Select a Favorites, and there are two methods to delete it.</li> <li>Click a on the top of the Favorites list, and click OK.</li> <li>Click → Delete on the right side of Favorites' name.</li> </ul>
View Live View/Playback of All Cameras	<ul> <li>When in Live View window, select a Favorites, and click → Play All to start viewing the live view of all the camera(s) added in Favorites.</li> <li>When in Playback window, select a Favorites, and click → Play All to start viewing the playback of all the camera(s) added in Favorites.</li> </ul>
Search Camera in Favorites	Enter keywords in the search box above the Favorites list to search for the target camera(s) or Favorites.
Delete Camera in Favorites	Select a camera in Favorites, and click 📶 to delete it.

### 15.3.6 Manage View

A view is a window division with resource channels (e.g., cameras and access points) linked to each window. View mode enables you to save the window division and the correspondence between cameras and windows (or correspondence between map and window) as the default so that you can quickly access these channels and/or map later. For example, you can link camera 1, camera 2, and camera 3 located in your office to the certain display windows and save them as a view called *office*. Then, you can access the view *office* and these cameras will display in the linked window quickly.

Perform this task when you need to get quick access to a certain set of channels for live view or playback.

## iNote

- For live view, the view mode can save resource type, resource ID, stream type, position, and scale after digital zoom, preset No., and fisheye dewarping status.
- For playback, the view mode can save resource type, resource ID, position, and scale after digital zoom, and fisheye dewarping status.

### Steps

- In the top left corner of the platform, select → Security Monitoring → Video → Video Security .
- 2. Click 🔳 on the left navigation bar.
- **3. Optional:** Add a custom view group.
  - 1) Select Public View or Private View to add the view group.

## **i**Note

The view groups and views that belong to the private view group are hidden from the other users.

### 2) Click 🕫 .

- 3) Create a name for the group or use the default name.
- 4) Click **OK** to add this view group.
- 4. Add a view.
  - 1) Select a view group.
  - 2) Click + .
  - 3) Create a name for the view or use the default name.
  - 4) Click Add to select cameras.
  - 5) Select a stream type for each camera in the Stream Type column, or you can click **Set Stream Type** to select a stream type.
  - 6) Select a preset you want to switch to for each camera.
  - 7) Optional: Click Up or Down to adjust the camera order.
  - 8) **Optional:** Select camera(s) and click **Delete** to delete them.
  - 9) Select a layout for the view.
  - 10\$elect a switching interval or click **Custom Time Interval** to set the switching interval among the selected cameras.
  - 11 Click  $\ensuremath{\textbf{Add}}$  to add this view.
- **5. Optional:** You can also Drag the channels to the window or double-click the channels to start live view or playback. Save the view with the displayed view division and channels.
  - Click I → Save View to save the current window division mode and displayed channels and (or) map as the selected view.
  - Click → Save as View to save the current window division mode and displayed channels and (or) map as a new view by creating view name (optional) and selecting the view saving path.
## iNote

If the added view is not selected before, you can also save the current window division and displayed channels as a new view.

6. Optional: Perform the	following operations after adding the view.
Edit View	Click 🜌 to edit the view settings, such as the view name and camera's stream type.
Add Camera/Map to the Existing View	<ul> <li>a. Go to Monitoring.</li> <li>b. Select camera(s) or map.</li> </ul>
	L i Note
	You can press Ctrl on the keyboard to select multiple cameras.
	c. Click I → Save View to save the camera(s) or map to an existing view.
Delete	a. Move the cursor to a camera or a map in a view.
Camera/Map from View	<ul> <li>b. Click ■ to close the current camera or map window.</li> <li>c. Click ■ → Save View to save the current view.</li> </ul>
Live View/ Playback in View Mode	Select a view, and click <mark>→ Play</mark> to start live view or playback in view mode. See <u>Start Live View in View Mode</u> and <u>Start Playback in View</u> <u>Mode</u> for details.
Delete View or View Group	Click 📷 to delete the custom view or view group.
<b>Reset View</b>	Click 🗉 to restore the view to its initial settings.
Search View	Click <a>click</a> , and enter keywords in the search box to search for target view(s).

## 15.3.7 Set Video Parameters

You can set network parameters, picture file format, display parameters, etc.

In the top left corner of the platform, select  $\blacksquare \rightarrow$  Security Monitoring  $\rightarrow$  Video  $\rightarrow$  Video Security  $\rightarrow \blacksquare$ .

**Table 15-4 Set Video Parameters** 

Area	Parameters	Description
Set Network Parameters	Network Timeout	The default waiting time for the Client.
	Global Stream	Select the default stream type for global usage.

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Area	Parameters	Description
	Window Divisions for Main Stream	When the number of divided windows is smaller than the number you set, the live video will be displayed by main stream.
	Streaming Mode	Set the device access mode as Automatically Judge, Proxy, Directly Access, or Restore Default mode to define how the system accesses all the added encoding devices and decoding devices. If you select Proxy, the system will access the device via Streaming Gateway and Management Service, and it is less effective and less efficient than accessing directly.
Set File Parameters	Picture Format	Select the file format for pictures captured during live view or playback.
	File Saving Path	Set the saving path for the files you will download to your computer (manually recorded video files, captured pictures, etc.).
Set Display Parameters	Font Size	Set the font size for resources, views, and favorites.
	View Scale	The image display mode in each display window in live view or playback.
	Window Scale	The scale of the video in live view or playback. You can set it to 4:3 or 16:9 (default).
	Window Division	The number of window divisions.
	Display Window No.	Display the window No. in Monitoring module.
	Display VCA Rule	When switched on, the VCA rule in the live view and playback will be displayed.
	Video Caching	Larger frame caching will result in better video performance. It is determined based on network performance, computer performance, and bit rate.
	Enable Highlight	Enable this function to mark the detected objects with green rectangles in live view and playback.
	Overlay Transaction Information	When On, displays the transaction information on the live view and playback image.

Area	Parameters	Description
	Wait Prompt for Synchronous Playback	Enable this function to show a prompt of waiting for the synchronous playback.
	Overlay Temperature Information	When On, displays the temperature information on the live view and playback image.
	GPU Hardware Decoding	When On, enables the GPU decoding for live view and playback to save CPU resources.
	Low Frame Compensation	Set the low frame threshold, and when the value is reached, low frame compensation is enabled.
	Time Zone	Set the time zone of the client.
Set Audio Parameters	Auto Turn On Audio	if enabled, when you play video, the audio will be automatically turned on.
Set Toolbar	Customize the icons shown during the live view or playback as needed. If you check <b>Always Display Toolbar</b> , the toolbar will always be displayed at the bottom of live view or playback window.	

## **15.4 Picture Center**

In the Picture Center, you can search for captured picture(s) according to the capture schedule, cameras, and capture time, and use time-lapse photography to combine captured pictures to generate a video that shows the movement of a long period time.

## 15.4.1 Search for Scheduled Captures

You can search for captures by specify a capture schedule, camera(s), and time.

#### Before You Start

Make sure you add a capture schedule. For details, see Configure Capture Schedule.

#### Steps

- 2. Select a capture schedule, resources for capturing, and time.
- 3. Click Search.

The results will be displayed on the right pane.

4. Optional: You can perform the following operations.

**Operation** Description

Real-Time Capture	Click <b>Real-Time Capture</b> to capture pictures of the selected resources in real time.
Send Email	Select pictures, click <b>Send Email</b> , select an email template, enter remark, and click <b>OK</b> to send the selected pictures via email.
Export	Choose file contents and file format, and click <b>OK</b> .

#### 15.4.2 Time-Lapse Photography

In the time-lapse photography module, you can combine multiple captured images into a video, which shows the obvious change and movement that happened for an extended period of time. You can also download the combined videos to your local PC.

#### Steps

- In the top left corner of the platform, select → Security Monitoring → Video → Picture Center → Time-Lapse Photography.
- 2. Set the material source as Capture Schedule or Local Device.

#### **Capture Schedule**

The first choice is to select a capture schedule configured on the platform, and select the captured pictures according to the schedule as the material resource. For example, if a project is from March to May, then you can configure a capture schedule of this period first, and then the captured pictures from the capture schedule will be used as the material source.

#### Local Device

The second choice is to select pictures captured by encoding device(s) that support timelapse photography as the material resource.

**3.** Select a capture schedule and encoding device(s) according to the material source you set in the previous step.

### **i**Note

For encoding devices, you can select cameras whose videos are stored on CVR or pStor.

**4.** Set **Material Search Total Time** and **Material Search Time for One-Day** to set the time range of searching captured pictures.

## iNote

- You can further narrow down the time range by setting the date and time within one day.
- Every second of a time-lapse video requires at least 25 pictures. It's recommended to set the time period as long as possible.
- 5. Set the search time period of a day.
- 6. Select the video length to be generated.

The time-lapse videos based on searched pictures are generated and displayed.

7. Optional: Move your cursor to a video and click **Download** to download the video.

The download task is in the task center.

## **15.5 Intelligent Recognition**

Intelligent recognition refers to the recognition and analysis of human face, body features, behaviors, vehicles in video images based on intelligent algorithms. The platform will record each recognition and the records can be searched via the Control Client and Mobile Client. The functionality is useful in various scenarios across industries for purposes such as searching for fugitive and finding out security threat.

### 15.5.1 Manage Face Comparison Group

HikCentral Professional supports face recognition and comparison functions. After adding devices which support face recognition, the devices can recognize faces and compare with the persons in the system.

On the Web Client, after adding the persons to the person group, the administrator should create a face comparison group, and then add persons (selected from the person list) to the group before you can perform face comparison. Finally, the administrator should apply the face comparison group with person information to the face recognition device to take effect.

When a person's face is detected and it matches or mismatches the person information in the face comparison group, an event/alarm (if configured) will be triggered to notify the security personnel and you can view the face comparison information during live view on the Control Client.

### Add a Face Comparison Group

You need to add a face comparison group and add persons to the group for face comparison for further configurations such as intelligent recognition task settings.

#### Steps

iNote

For details about intelligent recognition task settings, see Manage Intelligent Recognition Task .

- In the top left corner of the Home page, select 
  → Video → Intelligent Recognition → Face
  Comparison Group.
- 2. Click + to open the Add Face Comparison Group pane.
- 3. Create a name for the face comparison group.
- 4. Optional: Enter a description about the face comparison group.
- 5. Click Add.

The face comparison group will be displayed in the group list.

**6. Optional:** Perform further operations.

Edit Face Comparison Group	Select a group from the group list and then click $\underline{\mathscr{N}}$ to edit its name and description.
Delete Face Comparison Group	Select a face comparison group and click $\bar{lm}$ to delete it.
Add Persons to Face Comparison Group	Select a face comparison group and click <b>Add</b> to add new or existing persons on the platform to the group.
	See details in <u>Add Persons to a Face Comparison Group</u> .
Import Persons to Face Comparison Group	Select a face comparison group and click <b>Import</b> to batch import persons to the group.
	Choose the method of importing persons. See details in <u>Import</u> <u>Persons or Profile Pictures</u> .
Delete Persons from Face Comparison	Select persons in the group and click <b>Delete</b> to delete them from the group.
Group	Or click $\checkmark$ $\rightarrow$ <b>Delete All</b> to delete all persons in the group.
Delete Profile Pictures	Select persons in the group and click $\lor \rightarrow$ <b>Delete Profile Picture</b> <b>Only</b> to delete the profile pictures of selected persons.
Export All Face Information in a Group	<ul><li>a. Click Export.</li><li>b. Create a password for decompressing the exported file, and then confirm it.</li></ul>

#### Import Face Comparison Group from Device

You can import face picture libraries from an encoding device or a facial recognition server to the platform as face comparison groups. After you importing the face picture libraries, the face information contained in them will also be imported.

#### Steps

- In the top left corner of the Home page, select 
  → Video → Intelligent Recognition → Face
  Comparison Group.
- **2.** Click  $\boxdot$  to open the Import Face Comparison Group from Device pane.
- 3. Select Encoding Device or Facial Recognition Server from the Device Type field.

All available devices will be displayed.

When importing face comparison groups, the face informat group will also be imported.	
Device Type	
Encoding Device	
O Facial Recognition Server	
elect Face Comparison Group in Device*	
>	
>	
>	

#### Figure 15-7 Import Face Comparison Group from Device

- **4.** Click > to show the face comparison group(s) of a device.
- **5.** Select face comparison group(s), and the click **Import**.

The Import Face Comparison Group window pops up, displaying the import results.

## iNote

If a face picture library fails to be imported, you can view the failure details such as library name, device name, and the failure reason.

#### Add Persons to a Face Comparison Group

You can add new persons manually to a face comparison group, or add existing persons on the platform to the group.

#### Steps

- In the top left corner of the Home page, select 
  → Video → Intelligent Recognition → Face
  Comparison Group.
- **2.** Select a group from the group list.
- 3. Click Add → Add New Person or Add Existing Person to add persons to the group.

Add New	Enter the required person information including ID, first name, and last
Person	name, and then click <b>Add</b> or <b>Add and Continue</b> to add the person to the group.
Add Existing	Select persons from the person list, and then click Add.
Person	<b>i</b> Note
	You can check <b>Include Sub-Group</b> to include the persons in the sub-groups.

- **4.** Click on a person's name to add a face picture if the profile picture field is empty.
  - Add from Device: Hover the cursor onto the empty profile picture field, click **Add from Device**, and then select a device.
  - Add by Taking a Picture: Hover the cursor onto the empty profile picture field, and then click **Take a Photo** to take a photo.
  - Add by Uploading Picture: Hover the cursor onto the empty profile picture field, and then click **Upload Picture** to upload a face picture from the local PC.
- **5. Optional:** Perform further operations.

Delete Persons from	Select persons in the group and click <b>Delete</b> to delete them from the
Face Comparison	group.
Group	Or click $\checkmark$ $\rightarrow$ <b>Delete All</b> to delete all persons in the group.
Delete Profile	Select persons in the group and click $\checkmark$ $\rightarrow$ Delete Profile Picture
Pictures	Only to delete the profile pictures of selected persons.

#### **Import Persons or Profile Pictures**

You can import person information by template, and import profile pictures by zipped profile pictures and from an enrollment station.

#### Before You Start

Make sure you have added the enrollment station to the platform if you want to import pictures from an enrollment station.

#### Steps

- In the top left corner of the Home page, select 
  → Video → Intelligent Recognition → Face
  Comparison Group
- **2.** Select a face comparison group.
- **3.** Click **Import**, and click one among **Import by Template**, **Import Zipped Profile Pictures**, and **Import from Enrollment Station**.

Method	Description
Import by Template	<ul> <li>a. Click Download Template on the pane to download the template.</li> <li>b. Fill required information into the template, and then click  to select the filled-in template from the local PC.</li> <li>c. Check Replace Repeated Person to allow the system to overwrite the person information already exists in the face comparison group when you import the information.</li> <li>d. Click Import.</li> </ul>
Import Zipped Profile Pictures	Click 🗁 to select a ZIP file from the local PC, and click <b>Import</b> .
Import from Enrollment Station	Set the required information, such as device IP address, device port, and password.
	Apply Face Information
	Import specific face information from the enrollment station to the face comparison group.
	Copy Back Face Information
	Copy back all the face information acquired by the enrollment station to the selected face comparison group.
	Select File
	Click <b>Download Template</b> to download a template and fill in it according to its prompts, and then click … and select the filled-in template to import specific face information from the enrollment station to the selected face comparison group.

### Table 15-5 Import Profile Pictures

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Import from Enrollment Station	$\times$
① There are two stages for data importing via Enrollment Sta	tion.
Access Mode	
Network	~
Access Protocol	
SDK	~
Device Address *	
Device Port *	
User Name *	
Password *	
	Ś
Stage*	
<ul> <li>Apply Face Information</li> </ul>	
Copy Back Face Information	
Select File*	
Download Template	
Import Cancel	

Figure 15-8 Import from Enrollment Station

## Apply Face Comparison Group to Device

After setting the face comparison group and adding person(s) to the group, you need to apply the group settings to the device which supports face comparison so that the camera can compare the detected faces with the face pictures in the face comparison group and trigger alarms (if configured). After applying the face comparison group to the device, if the data in the group are changed (such as adding a person to the group, removing person from the group, etc.), the platform will automatically apply the data in the group to the device to take effect.

#### **Before You Start**

• Make sure you have added devices which supports face picture comparison to the system.

 Make sure your license supports facial recognition functionality. Or turn to Home page, select Maintenance and Management → License Details → > , and then click Configuration next to Facial Recognition Camera to added cameras as facial recognition cameras. Otherwise, facial recognition will be unavailable in the system.

#### Steps

### **i**Note

- You can only apply face comparison groups to cameras which support face picture comparison.
- The maximum number of groups that can be applied to the camera depends on the camera capability.
- In the top left of the Home page, select → Video → Intelligent Recognition → Applying Center .
- 2. Select a facial comparison group from the group list on the left side.
- 3. Click Face to Be Applied to display the to-be-applied face information of the selected group.
- 4. Apply face information to device(s).
  - Apply Specific Face Information: Select face information, and then click Apply.
  - Apply All Face Information in the Group: Click Apply All.
- 5. Select the camera(s) to apply the selected face comparison group(s) to.
- 6. Click Apply to start applying.

### 15.5.2 Manage Intelligent Recognition Task

You can add an intelligent recognition task to define the conditions such as the device and time for intelligent recognition. The task types include face comparison, people feature analysis, frequently appeared person analysis, rarely appeared person analysis, archive analysis, and abnormal event detection.

## Add Face Comparison Task

You can add face comparison task to define the time, device, face comparison group, similarity threshold, and so on, for face comparison. Once a face comparison task is added, the security personnel can view real-time matched face information during live view and search face comparison records via the Control Client and Mobile Client.

#### **Before You Start**

Make sure you have set face comparison groups. For details, see <u>Manage Face Comparison</u> <u>Group</u>.

#### Steps

- In the top left of the Home page, select → Video → Intelligent Recognition → Intelligent Recognition Task → Face Comparison .
- 2. Click Add to enter the Add Face Comparison Task page.
- 3. Set parameters, such as task name, description, and task schedule template.

## iNote

The parameter marked with a red asterisk is required.

#### **Task Schedule Template**

Select a task schedule template from the drop-down list to define the time when the face comparison functionality is activated.

You can click View to view the details of the scheduled time.



For details about adding task schedule template, see Add Task Schedule Template .

#### **Device for Analysis**

Select a type of face comparison device.

#### Camera

Select camera(s) from the Available list, and then click > to add selected one(s) to the Selected list.

#### Face Comparison Group

Select face comparison group(s). The faces detected by the specified camera(s) will be compared with the face pictures in the selected group(s).

#### Similarity

Drag the slider to adjust the similarity threshold based on your face comparison requirements. The higher the threshold, the preciser the comparison will be. The lower the threshold, the higher comparison rate will be.

Once the similarity between a detected face and a face picture in the selected face comparison group(s) reaches the threshold, the detected face will be recognized and a face comparison record will be generated.

- **4.** Complete adding this task.
  - Click Add to complete adding this task.
  - Click Add and Continue to complete adding this task and continue adding more.

The face information in the selected face comparison group(s) will be applied to the selected camera(s).

5. Optional: Perform the following operations after adding task(s).

Delete a Task	Select a task from the task list, and then click <b>Delete</b> .
Delete All Tasks	Click 🗸 next to <b>Delete</b> , and then click <b>Delete All</b> .
Filter Tasks	Click $\forall$ and set filter conditions such as task name, and then click Filter

#### Add Person Feature Analysis Task

You can add a person feature analysis task to define conditions such as time, device(s), and detection area, for person feature analysis, which recognizes and records body features of the persons appeared in the fields of view of the cameras linked to the person feature analysis device. Once a person feature analysis task is added, the security personnel can search and view person feature analysis records via the Control Client and Mobile Client.

#### Steps

- In the top left of the Home page, select → Video → Intelligent Recognition → Intelligent Recognition Task → Person Feature Analysis .
- 2. Click Add to enter the Add Person Feature Analysis Task page.
- 3. Set parameters, such as task name, description, and task schedule template.

### **i**Note

The parameter marked with a red asterisk is required.

#### Task Schedule Template

Select a task schedule template from the drop-down list to define the time when the person feature analysis functionality is activated.

You can click View to view details of the scheduled time.

## **i**Note

For details about adding task schedule template, see Add Task Schedule Template .

#### **Device for Analysis**

Select a type of person feature analysis device for the execution of person feature analysis.

#### Camera

Select cameras for detecting persons.

#### **Detection Area**

Click Draw Area and the drag the cursor on the image to draw an area for detecting persons.

- 4. Complete adding the task.
  - Click Add to complete adding this task.
  - Click Add and Continue to complete adding this task and continue adding more.
- 5. Optional: Perform the following operations after adding task(s).

Delete a Task	Select a task from the task list, and then click <b>Delete</b> .
Delete All Tasks	Click 🗸 next to <b>Delete</b> , and then click <b>Delete All</b> .
Filter Tasks	Click $\bigtriangledown$ and set filter conditions such as task name, and then click Filter.

## Add Frequently Appeared Person Analysis Task

You can add a frequently appeared person analysis task to define the time, device(s), appeared times threshold, and so on, for frequently appeared person analysis, which searches out the frequently appeared person in a specific area within a specific period. The function is useful for finding out persons who should not have appeared frequently in a specific area. For example, it can be used in a jewelry store for detecting persons who may commit robbery.

#### **Before You Start**

Make sure you have set facial comparison groups. For details, see <u>Manage Face Comparison</u> <u>Group</u>.

#### Steps

- 1. In the top left of the Home page, select → Video → Intelligent Recognition → Intelligent Recognition Task → Frequently Appeared Person Analysis .
- 2. Click Add to enter the Add Frequently Appeared Person Analysis Task page.
- **3.** Set parameters, such as task name, description, and task schedule template.

## iNote

The parameter marked with a red asterisk is required.

#### Task Schedule Template

Select a task schedule template from the drop-down list to define the time when frequently appeared person analysis is activated.

You can click View to view detailed scheduled time.

## **i**Note

For details about adding task schedule template, see Add Task Schedule Template .

#### **Device for Analysis**

Select the device type for frequently appeared person analysis.

#### Camera

Select camera(s) for detecting persons.

#### Face Comparison Group

Select face comparison group(s). The faces detected by the specified camera(s) will be compared with the face pictures in the selected group(s).

#### Time Period

Set a time period for counting the appearance times of a detected person.

#### **Appeared Times**

Set threshold times for regarding a detected person as a frequently appeared person.

If the times that a person is detected by the specified camera(s) reaches or exceeds the threshold within the time period you set, he/she will be regarded as a frequently appeared person.

#### **Counting Interval**

Set a time interval for filtering out invalid counting.

If a person is detected for multiple times within the time interval, the system will regard he/she only appeared for one time.

#### Similarity

Drag the slider to adjust the similarity threshold based on your facial recognition requirements. The higher the threshold, the preciser the recognition will be. The lower the threshold, the higher recognition rate will be.

Once the similarity between a detected face and a face picture in the selected face comparison group(s) reaches the threshold, the detected face will be recognized and a face comparison record will be generated.

- 4. Complete adding this task.
  - Click Add to complete adding this task.
- Click Add and Continue to complete adding this task and continue adding more.
- **5. Optional:** Perform the following operations after adding task(s).

Delete a Task	Select a task from the task list, and then click <b>Delete</b> .
Delete All Tasks	Click $\checkmark$ next to <b>Delete</b> , and then click <b>Delete All</b> .
Filter Tasks	Click $\forall$ and set filter conditions such as task name, and then click Filter

### Add Rarely Appeared Person Analysis Task

You can add a rarely appeared person analysis task to define the time, device(s), appeared times threshold, and so on, for searching out the rarely appeared person in a specific area within a specific period. Rarely appeared person analysis is useful for finding out specific persons who shall appear regularly in a specific area. For example, in a community where many senile people live

alone, when a senile person rarely leaves home (i.e., rarely been detected by the cameras in the community), he/she may need living assistance due to health problems.

#### **Before You Start**

Make sure you have set facial comparison groups. For details, see *Manage Face Comparison Group*.

#### Steps

- 1. In the top left of the Home page, select 
  → Video → Intelligent Recognition → Intelligent
  Recognition Task → Rarely Appeared Person Analysis
- 2. Click Add to enter the Rarely Appeared Person Analysis Task page.
- **3.** Set related information, such as task name, description, and task schedule template.

## **i**Note

The information marked with a red asterisk is required.

#### **Task Schedule Template**

Select a task schedule template from the drop-down list to define the time when rarely appeared person analysis is activated.

You can click View to view detailed scheduled time.

### **i**Note

For details about adding task schedule template, see Add Task Schedule Template .

#### **Device for Analysis**

Select the device type for rarely appeared person analysis.

#### Camera

Select camera(s) for detecting persons.

#### Face Comparison Group

Select face comparison group(s). The faces detected by the specified camera(s) will be compared with the face pictures in the selected group(s).

#### **Time Period**

Set a time period for counting the appearance times of a detected person.

#### **Reporting Time**

The time when the results of rarely appeared person analysis is reported to system each day.

#### **Appeared Times**

Set threshold times for regarding a detected person as a frequently appeared person.

If the times that a person is detected by the specified camera(s) is not larger than the threshold within the time period you set, he/she will be regarded as a rarely appeared person.

#### **Counting Interval**

Set a time interval for filtering out invalid counting.

If a person is detected for multiple times within the time interval, the system will regard he/she only appeared for one time.

#### Similarity

Drag the slider to adjust the similarity threshold based on your facial recognition requirements. The higher the threshold, the preciser the recognition will be.

Once the similarity between a detected face and a face picture in the selected face comparison group(s) reaches the threshold, the detected face will be recognized and a face comparison record will be generated.

- **4.** Complete adding this task.
  - Click Add to complete adding this task.
  - Click Add and Continue to complete adding this task and continue adding more.
- 5. Optional: Perform the following operations after adding task(s).

Delete a Task	Select a task from the task list, and then click <b>Delete</b> .	
Delete All Tasks	Click 🗸 next to <b>Delete</b> , and then click <b>Delete All</b> .	
Filter Tasks	Click $\forall$ and set filter conditions such as task name, and then click Filter.	

## Add Archive Analysis Task

You can add an archive analysis task to define conditions such as time, device, and face comparison group for archive analysis. Once an archive analysis task is added, the platform will save the features and information (including captured picture and video) of the captured person as archive. And the security personnel can search the related archives of a face picture to check the captured pictures or videos of similar persons in the library via the Control Client and the Mobile Client. They can also check whether a person is a stranger.

#### **Before You Start**

Make sure you have set face comparison group. For details, see Manage Face Comparison Group.

#### Steps

- In the top left of the Home page, select → Video → Intelligent Recognition → Intelligent Recognition → Intelligent Recognition → Intelligent Analysis .
- 2. Click Add to enter the Add Archive Analysis Task page.
- 3. Set parameters, such as task name, description, and task schedule template.

## **i**Note

The parameter marked with a red asterisk is required.

#### Task Schedule Template

Select a task schedule template from the drop-down list to define the time when rarely appeared person analysis is activated.

You can click **View** to view detailed scheduled time.

#### **i** Note

For details about adding task schedule template, see Add Task Schedule Template .

#### **Device for Analysis**

Select the device type for archive analysis.

#### Camera

Select camera(s) for detecting persons.

#### Face Comparison Group

Select face comparison group(s). The faces detected by the specified camera(s) will be compared with the face pictures in the selected group(s).

#### Similarity

Drag the slider to adjust the similarity threshold based on your face comparison requirements. The higher the threshold, the preciser the comparison will be.

Once the similarity between a detected face and a face picture in the selected face comparison group(s) reaches the threshold, the detected face will be compared and a face comparison record will be generated.

- 4. Complete adding this task.
  - Click Add to complete adding this task.
  - Click Add and Continue to complete adding this task and continue adding more.
- 5. Optional: Perform the following operations after adding task(s).

Delete a Task	Select a task from the task list, and then click <b>Delete</b> .
Delete All Tasks	Click 🗸 next to <b>Delete</b> , and then click <b>Delete All</b> .
Filter Tasks	Click $\bigtriangledown$ and set filter conditions such as task name, and then click Filter.

#### Add Abnormal Event Detection Task

Abnormal event detection analysis refers to the analysis of abnormal events of people, vehicle, and other objects for purposes such as finding out security threat. The available abnormal event analysis types include perimeter protection (intrusion detection), street abnormal event analysis, prisoner abnormal event analysis, and people density analysis. You can add an abnormal event analysis task to define conditions such as time, device, and detection area for abnormal event analysis. Once an abnormal event analysis task is added, the specified device will perform abnormal event analysis in the specified detection area during the specified periods.

#### **Before You Start**

Ensure that you add abnormal event analysis server to the system. For details, see <u>Add Intelligent</u> <u>Analysis Server</u> for details.

#### Steps

- In the top left of the Home page, select → Video → Intelligent Recognition → Intelligent Recognition Task → Abnormal Event Detection .
- 2. Click Add to enter the Add Abnormal Event Detection Task page.
- 3. Set parameters, such as task name, description, and task schedule template.

## **i**Note

- The parameter marked with a red asterisk is required.
- The parameters vary with different abnormal event types. Here we only introduce part of the parameters. For details about the settings of each type of abnormal event detection, see the user manual of the device.

#### **Behavior Type**

Select a behavior type.

The behavior types are categorized into different groups based on their usage scenarios, including behavior indoor, behavior on street, people density analysis, and perimeter protection.

#### Task Name

Set the task name.

#### Task Schedule Template

Select a task schedule template from the drop-down list to define the time when abnormal event detection is activated.

#### **Device for Analysis**

Select a device for abnormal event analysis.

#### Camera

Select camera(s) for detecting abnormal events.

#### **Detection Area**

Draw an area or line for abnormal event detection.

Take line crossing detection for an example, you need to click **Draw Detection Line** to draw a line on the image, and then set the following two parameters.

#### **Change Line Crossing Direction**

Set the crossing direction to determine whether line crossing detection is triggered. For example, if you select **Bidirectional**, when a person crosses the line, no matter what direction the person crosses, line crossing detection will be triggered.

#### **Filter Detection Size**

To set a rough detection area, check **Filter Detection Size** and set a maximum size and/or a minimum size. The areas which are bigger than the set minimum size and smaller than the set maximum size will be set as detection areas.

#### 4. Optional: Select a target type as All, People, Vehicle, or Others.

5. Drag the slider to adjust the sensitivity of abnormal event detection.

- **6.** Complete adding this task.
  - Click Add to complete adding this task.
  - Click Add and Continue to complete adding this task and continue adding more.
- 7. Optional: Perform the following operations after adding task(s).

Delete a Task	Select a task from the task list, and then click <b>Delete</b> .	
Delete All Tasks	Click 🗸 next to <b>Delete</b> , and then click <b>Delete All</b> .	
Filter Tasks	Click $\bigtriangledown$ and set filter conditions such as task name, and then click <b>Filter</b> .	

#### Add Vehicle Analysis Task

Vehicle analysis refers to the analysis of vehicle features such as vehicle license plate number and color. You can add a vehicle analysis task to define the conditions such as the device and detection area for vehicle analysis. After the task is added, the specified device will perform vehicle analysis in the specified detection area during the configured time.

#### **Before You Start**

Make sure you have added DeepinMind server to the platform. For details, see <u>Add Intelligent</u> <u>Analysis Server</u>.

#### Steps

- In the top left of the Home page, select → Video → Intelligent Recognition → Intelligent Recognition Task → Vehicle Analysis.
- 2. Click Add to enter the Add Vehicle Analysis Task page.
- 3. Set the related parameters.

## iNote

The parameter marked with a red asterisk is required.

#### **Task Schedule Template**

Select a task schedule template from the drop-down list to define the time when the vehicle analysis functionality is activated.

You can click View to view the details of the scheduled time.

## iNote

For details about adding a new task schedule template, see Add Task Schedule Template .

#### **Device for Analysis**

Select a device from the drop-down list for vehicle analysis.

#### Camera

Select camera(s) from the Available list, and then click > to add selected one(s) to the Selected list.

#### **Detection Area**

Define the area for vehicle analysis. Click **Draw Area** to manually draw a specific area on the video image; Click **Draw Area in Full Screen** to make the whole video image as a detection area.

- 4. Adding the task.
  - Click Add to complete adding this task.
  - Click Add and Continue to complete adding this task and continue adding more task(s).
- **5. Optional:** Perform the following operations after adding task(s).

Delete a Task	Select a task from the task list, and then click <b>Delete</b> .
Delete All Tasks	Click 🗸 next to <b>Delete</b> , and then click <b>Delete All</b> .
Filter Tasks	Click $oldsymbol{\gamma}$ , set filter conditions such as task name and device for analysis, and then click <b>Filter</b> .
View Exception Details	If the device for vehicle analysis or the camera is abnormal, a red icon will appear beside the corresponding device, hover the mouse cursor on the icon to view the exception details.

## Add Customer Traffic Task Excluding Staff

A customer traffic task excluding staff is applied when you want to count people with some of them excluded. For example, if you want to count day customer traffic of a store, but staff are obviously not customers, you can add a customer traffic task excluding staff, so only actual customers will be counted instead of all people captured by cameras.

#### Steps

- In the top left of the Home page, select → Video → Intelligent Recognition → Intelligent Recognition Task → Customer Traffic Task Excluding Staff.
- 2. Click Add to enter the Add Customer Traffic Task Excluding Staff page.
- 3. Set the related parameters.

## iNote

The parameter marked with a red asterisk is required.

#### Camera

Select camera(s) from the Available list, and then click > to add selected one(s) to the Selected list.

#### Face Comparison Group

You can choose face comparison group(s), and set a similarity threshold, so when people whose similarity with the people in the comparison group is above the threshold, they will not be counted.

#### 4. Add the task.

- Click Add to complete adding this task.
- Click Add and Continue to complete adding this task and continue adding more task(s).

**5. Optional:** Perform the following operations after adding task(s).

Delete a Task	Select a task from the task list, and then click <b>Delete</b> .
Delete All Tasks	Click 🗸 next to <b>Delete</b> , and then click <b>Delete All</b> .
Filter Tasks	Click ${\bf \nabla}$ , set filter conditions such as task name and device for analysis, and then click ${\bf Filter}.$
View Exception Details	If the device for vehicle analysis or the camera is abnormal, a red icon will appear beside the corresponding device, and hover the cursor on the icon to view the exception details.

### 15.5.3 Applying Center

In Applying Center, you can apply the face comparison group settings to the face recognition cameras to make the these settings take effect on the cameras. You can also view the cameras that fail to receive the settings and the face information that fails to be applied to the cameras, and then apply the face information again.

## **View Applying Status**

You can view the status of the applying of face comparison groups from different perspectives, including the cameras failed to receive face comparison group, the cameras to which certain face comparison groups need to be applied, the person information failed to be applied, and the person information to be applied.

In the top left of the Home page, select  $\blacksquare \rightarrow$  All Modules  $\rightarrow$  Video  $\rightarrow$  Intelligent Recognition  $\rightarrow$  Applying Center .

### **Cameras Failing to Receive Faces**

Select a device from the device list on the left side, and then click a camera on the camera list to view the details of applying failure, including face comparison group, analysis device, and exception details (e.g., the device reaches its maximum face comparison group capacity, the face comparison group reaches its maximum face picture capacity, face pictures not qualified, etc.) If face pictures are not qualified, you can click 🖹 to view failure details.

You can also view network status of the listed camera(s). To ensure the success of the applying of face information to these camera(s), make sure they are online.

## Cameras to Be Applied To

Select a device from the device list on the left side, and then click a camera on the camera list to view the details of the applying of face comparison groups: the applying status of each face comparison group that need to be applied to the camera will be list.

You can also view network status of the listed camera(s). To ensure the success of the applying of face information to these camera(s), make sure they are online.

## Faces Failing to Be Applied

Select a face comparison group from the group list on the left side to view the face information that fails to be applied to devices, and then click a piece of face information to view its exception details.

## Faces to Be Applied

Select a face comparison group from the group list on the left side, and then the faces to be applied will be displayed on the right side.

## Apply Abnormal Applying Record Again

Applying of face information may fail due to various reasons. To ensure recognition of the target persons in your scenarios, it is important to check the abnormal applying records and apply the face information again.

#### Steps

- In the top left of the Home page, select 
  → Video → Intelligent Recognition → Applying
  Center .
- 2. Apply abnormal face applying records again.
  - Click **Cameras Failing to Receive Faces**, select an area from the area list in the left side, and then click **Apply All** to apply face information to all the listed camera(s) again.
  - Click **Cameras to Be Applied To**, select an area from the area list in the left side, and then click **Apply All** to apply face information to all the listed camera(s) again
  - Click Face Failing to Be Applied, select a face comparison group from the group list on the left, and then select face information and then click **Apply** to apply the select face information again, or click **Apply All** to apply all face information again.

Click **Export All** to export all persons' information as a compressed Excel file to the local PC. You need to set a password for decompressing the compressed file.

- Click **Faces to Be Applied**, select a face comparison group from the group list on the left, and then select face information and then click **Apply** to apply the select face information again, or click **Apply All** to apply all face information again.

## 15.5.4 Add Task Schedule Template

A task schedule template is used for defining the weekly time arrangement for an intelligent recognition task. An all-day template is available by default. If you apply the all-day template to an intelligent recognition task, the task will be activated 24\*7 hours. If the all-day template cannot meet your demands, you can add a custom template as required.

Perform the following operations to add a custom template.

#### Steps

- In the top left of the Home page, select → Video → Intelligent Recognition → Task Schedule Template .
- **2.** Click + to add a schedule template.
- **3.** Create a name for the template.
- 4. Optional: Select an existing template from the Copy to drop-down list.
- 5. Edit weekly schedule.

Draw Task Time	Click <b>Draw Task Time</b> and then click a grid or drag the cursor on the time line to draw a time period during which the task is activated.	
Set Precise	Click <b>Draw Task Time</b> , move the cursor to a drawn period, and then adjust	
lime	the period in the pop-up dialog shown as $4 \pm 10^{-1}$ (4 $\pm 30^{-1}$ ).	
Erase Task Time ck Add	Click <b>Erase</b> , and then click a grid or drag the cursor on the time line to erase the drawn time period.	

- 6. Click Add.
- 7. Optional: Select a task from the task list, and then click in to delete it.

## 15.6 Video Application

This section introduces advanced features including self-learning library, visual tracking, and person/vehicle arming and panorama tracking.

## 15.6.1 Configure Self-Learning Library

The self-leaning library is a library of false alarm pictures. The library can store those pictures which are identified as false alarms and help you avoid accepting the same kind of false alarms in the future.

In the top left corner of the platform, select  $\blacksquare \rightarrow$  Security Monitoring  $\rightarrow$  Video  $\rightarrow$  Video Application  $\rightarrow$  Self-Learning Library .

The devices which support the learn-by-example feature are displayed on the left pane.

Switch the **Learn by Example** feature for a certain device, so that the device can learn false alarms by example.

## **i**Note

It is recommended that you enable the **Learn by Example** feature to reduce false alarms, and after it is disabled, the self-learning library can still be configured but no longer takes effect.

You can perform the following operations.

Operation	Description
View Applicable Events	Click a device on the left pane, and you can view applicable events on the top of the page.
Sort Pictures	Click v to sort pictures in ascending or descending order.
Filter Pictures	Click $ abla$ to filter pictures by date.
Delete Pictures	Check pictures on their top right corner and click <b>Delete</b> to delete them. You can also click <b>Delete All</b> to delete all pictures.
Refresh Page	Click <b>Refresh</b> to refresh the page.

## 15.6.2 Configure Visual Tracking

Visual tracking allows you to track an individual (such as a suspect) across different areas without losing sight of her/him. Before you can use this function, you need to associate a camera (hereafter named as "camera A") with other cameras nearby. After that, icons representing the nearby cameras will be overplayed on the view of camera A. You can click these icons to redirect to the associated cameras' views during live view or playback.

#### Steps

- In the top left corner of the platform, select 
  → Security Monitoring → Video → Video
  Application → Configure Visual Tracking.
- 2. Select an area from the area list.

The page will display the thumbnails of the latest view of the cameras that support visual tracking settings in the selected area.

- **3. Optional:** Check **Include Sub-Area** to display the available cameras in the sub-area(s) of the selected area.
- **4.** More the cursor to one of the thumbnail, and then click the appeared **Set Visual Tracking** to open visual tracking settings page.
- 5. Optional: Click Refresh to get the latest view of the camera.
- **6.** Click **Add Related Camera** to open the camera list panel, and select a camera from the camera list or search for a specific camera by keywords, and then click **OK**.

The icon representing the related camera will be displayed on the view of the current camera. And the thumbnail of the view of the related camera will be listed on the right side.

- **7.** Drag the icon to a proper position on the view according to its actual mounting position.
- 8. Optional: Hover the cursor over the thumbnail list on the right side, and then click Set Visual Tracking to set visual tracking for the related camera.

## iNote

You can repeat this step to set visual tracking for more cameras. After that, you can view the visual tracking route of different cameras. You can click one camera to view its corresponding visual tracking image.



Figure 15-9 Set Visual Tracking

- **9. Optional:** Hover the cursor over the thumbnail list on the right side, and then click **Delete** to cancel the association between the current camera and its related camera.
- 10. Click  $\odot$  in the upper-left corner to save the above settings and back to the visual tracking page.

The security personnel will be able to use the video tracking function on the Control Client.

#### Example

#### Visual Tracking in Hallway

The following picture shows the monitoring image of camera A in a hallway. There are three directions: B, C, and D, and each direction is monitored by camera B, C, and D respectively. In this case, you can drag camera B to the B position so as to overlay the icon of camera B on the monitoring image, and then do similar operations for camera C and camera D. After that, when an individual passes by the hallway and turns to direction B, the security personnel can click the icon of camera B on the view of camera A to redirect to the view of camera B.



Figure 15-10 Monitoring Image of Camera A

## 15.6.3 Configure Person/Vehicle Arming

You can add a group with multiple cameras with the person/vehicle arming capability in it, and when a person or vehicle of interest is detected, the cameras will follow the target consecutively.

In the top left corner of the platform, select  $\blacksquare \rightarrow$  Security Monitoring  $\rightarrow$  Video  $\rightarrow$  Video Applications  $\rightarrow$  Configure Person/Vehicle Arming .

Person/Vehicle arming groups are groups containing multiple cameras. The cameras are added to a same group so as to work cooperatively to track a vehicle or person target.

### **Set Arming Group Information**

- 1. Click Add Person/Vehicle Arming Group or View Service Details → Add Person/Vehicle Arming Group , and set a name for the arming group.
- 2. Select the arming type as person arming or vehicle arming. Person arming is to track target persons while vehicle arming is to track vehicles.
- 3. Select cameras to add them to the group. After a person or vehicle of interest is detected, the cameras will track the target consecutively.
- 4. (Optional) If you select person arming, drag the slider to adjust the similarity threshold or enter a value to set a similarity threshold. When a person is above the similarity with a target, the cameras in the group will start to track the person.
- 5. (Optional) If you select vehicle arming, select presets for each camera.
- 6. Click Save and Next.

### Set Target Information

- 1. Click Add, and select persons or license plate numbers of vehicles.
- 2. Click **Add** and the persons / license plate numbers will be applied to the devices. If applying to the device succeeds, you can see the target information show up on the page. If failed, check the items and click **Apply Again** to apply them again.
- 3. Click Finish.

## 15.6.4 Configure Panorama Tracking

Panorama tracking is a target tracking function based on the linkage between a bullet/box camera and a speed dome. After you configure panorama tracking on the Web Client, the security personnel will be allowed to enable this function during the live view of the bullet/box camera on the Control Client. If this function is enabled, when a Video Content Analysis (VCA) event is detected by the bullet/box camera, or the security personnel manually select a target, the bullet/box camera will work together with the speed dome to locate, zoom in, and track the target.

#### Before You Start

Make sure you have added the device supporting this function.

#### Steps

- In the top left corner of the Home page, select → Video → Video Application → Panorama Tracking .
- **2.** Select one area on the area list.
- **3.** At the thumbnail center, click **Configure Panorama Tracking** to open the Panorama Tracking Settings window.
- **4. Optional:** Click **Unlock PTZ** to unlock the PTZ and pan, tilt, and zoom the image to adjust the monitor range.

## iNote

The feature should be supported by device.

5. Optional: Select an elevation range which defines the allowed range of tilting.

## iNote

The feature should be supported by device.

- 6. Optional: Select Manual Calibrating or Auto Calibrating as calibration mode and click Next.
- 7. Calibrate the camera and the linked speed dome, and then click Next.
- Manual Calibrating: In Manual Calibrating mode, click Add Calibration Point, and click the position on the left image of box/bullet camera to add a calibration point. Select the calibration point, and then pan, tilt, and zoom in or out the view of speed dome by digital zoom and PTZ control to make sure the live view of speed dome and the target position of the camera are mostly same.



Figure 15-11 Manual Calibrating

## iNote

- You can repeat the operations to add more calibration points. At least 4 calibration points should be added. It is recommended to add at least 9 calibration points in one scene. For higher tracking precision, up to 12 calibration points are required.
- Click the added calibration point, and you can move it to other position, or delete it.
- It is recommended to place calibration points at distinct positions in live image (for example, corners). If no distinct position is available, you can place the points at something (for example, box, stool, or people) to mark the position.
- **Auto Calibrating**: In Auto Calibrating mode, click **Start Calibration** to add calibration points automatically.



Figure 15-12 Auto Calibrating

## iNote

You should avoid using auto calibrating for vast similar scenes (for example, lake, lawn, or public square) or dark scenes (for example, night scenes).

#### 8. Set other parameters.

#### Auto-Tracking

If **Auto-Tracking** is checked, when the VCA event is triggered during live view, the speed dome will track the target automatically.

## **i**Note

You need to configure VCA rule for the bullet/box camera on the device. For more details, refer to the user manual of the device.

#### Target Tracking Mode

#### Track One Target Continuous

The speed dome tracks the target continuously until the target disappears in the scene.

#### Track One Target for Certain Duration

Select this mode and set the duration of tracking. The speed dome switches to next target after the set duration time.

#### Set Tracking Initial Position

Select a preset as tracking initial position, or adjust the view by PTZ control and click **Save** to save the preset as tracking initial position. When tracking finishes or timed out, speed dome returns to the tracking initial position. When tracking initial position is not set, the speed dome stays where tracking finishes or timed out.

#### 9. Click Save and Test to finish configuring panorama tracking.

To test the panorama tracking settings, click or draw a rectangle on the video of box/bullet camera, and the speed dome will show the close-up view.

**10. Optional:** After configuring panorama tracking, perform the following operations.

Edit Panorama TrackingClick Edit to reconfigure panorama tracking.Settings

**Cancel Panorama Tracking** Click **Cancel Panorama Tracking** to delete all configurations about panorama tracking.

## 15.7 Video Settings

In Video Settings, you can set recording templates, capture schedule, scheduled report and network parameters.

### 15.7.1 Configure Recording Schedule Template

Recording schedule is time arrangement for video recording. You can configure the recording schedules to record video in a certain period. Two default recording schedules are available: All-day Time-based Template and All-day Event-based Template. All-day Time-based Template can be used for recording videos for all day continuously, and All-day Event-based Template is for recording videos when alarm is triggered. You can also customize the recording schedule.

Perform this task when you need to customize the schedule to record the video files.

#### Steps

- In the top left comer of the Home page, select → Video → Video Settings → Recording Schedule Template .
- **2.** Click + to enter the Adding Recording Schedule page.

## **i**Note

Up to 32 templates can be added.



Figure 15-13 Adding Recording Schedule Template Page

**3.** Set the required information.

#### Name

Set a name for the template.

#### Copy from

Optionally, you can select to copy the settings from other defined templates. **4.** Select a recording type and drag on the time bar to draw a time period.

## **i**Note

By default, the Time-based is selected.

#### Time-based

Continuous recording according to the time you arranged. The schedule time bar is marked with blue.

#### **Event-based**

The recording triggered by the alarm (e.g., alarm input alarm or motion detection alarm). The schedule time bar is marked with orange.

#### **Command-based**

The recording triggered by the ATM command. The schedule time bar is marked with green.

## **i**Note

Up to 8 time periods can be set for each day in the recording schedule.

- 5. Optional: Click Erase and click on the time bar to clear the drawn time period.
- 6. Click Add to add the template and back to the recording schedule template list page.
- 7. Optional: Perform the following operations on the recording schedule template list page.

View Template Details Click the template to check the detailed settings.

Delete Template Click in to delete a template.

## 15.7.2 Configure Capture Schedule

You can add a capture schedule to determine when and which camera will capture pictures.

#### Steps

- In the top left corner of Control Client, select 
  → Video → Video Settings → Capture
  Schedule.
- **2.** Click + to add a capture schedule.

*Schedule Name		
*Capture Cycle	◯ Day ◯ Week ● Custom	
*Cycle Duration (day)	365 🗘	
*Capture Frequency (times/cycle)	4 ~	
*Capture Start Time	2023/04/20 00:00	
*Camera for Capturing	[]	
*Camera for Capturing	<	

Figure 15-14 Configure Capture Schedule

- 3. Set a schedule name.
- 4. Set the capture cycle as Day, Week, or Custom.
- 5. Set a value for capture frequency.
- **6.** Set a time of starting the task.
- 7. Select camera(s) and/or preset(s) for capturing.
- 8. Click Add.

The added schedule will be displayed on the left pane.

9. Optional: Click Test Capture Schedule to see if the selected resource(s) function properly.

### **15.7.3 Configure Scheduled Report**

You can add a scheduled report so that captured pictures will be sent regularly via email.

#### **Before You Start**

Make sure you have added a capture schedule. For details, see *Configure Capture Schedule*.

#### Steps

- **2.** Click + to add a scheduled report.

*Report Name	
*Capture Schedule	Search
*Statistical Cycle	O Up to 10 MB files can be attached in an email. If the size of captured pictures exceeds the limit, it may result in delivery failure.     Day O Week O Month
Sending Date	Select All
*Sending Time	01:40 ③
*Email Template	×
	Save

#### Figure 15-15 Add a Scheduled Report

**3.** Set the report name, capture schedule, statistical cycle, sending time, email template, and report language.

### **i**Note

You can click **Add** to add a new email template. For setting the email template, refer to <u>Add</u> <u>Email Template for Sending Report Regularly</u>.

4. Select the language as Report Language.

## **i**Note

By default, the language is the same with the selected language when you log in on the Web Client.

#### 5. Click Save.

The added report will be displayed on the left pane.

#### **15.7.4 Set Network Parameters**

You can set parameters for registering the platform without Remote Site Management module (or Remote Site) to the Central System, and set access mode for encoding and decoding devices.

#### Steps

**1.** In the top left corner of the Home page, select  $\blacksquare \rightarrow$  Video  $\rightarrow$  Video Settings  $\rightarrow$  Network .

#### 2. Set Device Access Mode.

Set the device access mode to **Automatically Judge** or **Proxy** mode to define how the system accesses all the added encoding devices and decoding devices.

#### Automatically Judge

The system will automatically judge the condition of network connection and then set the device access mode accordingly as accessing directly or accessing via Streaming Gateway and Management Service.

#### Proxy

The system will access the device via Streaming Gateway and Management Service. It is less effective and less efficient than accessing directly.

# iNote

The two parameters **Register to Central System** and **Receive Site Registration** are not available at the same time.

#### 3. Click Save.

# **Chapter 16 Alarm Detection**

A security control device detects persons, vehicles, or other emergency events in the detection region, and reports event/alarm information (such as location) to the security personnel.

On the Web Client, after adding a security control device to the system, you need to group the device's alarm inputs into areas on the platform. You also need to set one arming schedule for the alarm inputs in a security control partition (area) which defines when and how to arm the alarm inputs in this security control partition (area).

For example, area 1 is created to manage all the resources on the first floor. If there is one security control device mounted on the first floor, you need to add its zones (alarm inputs) into area 1 first, link the zones with security control partitions (areas) and set arming schedules for these security control partitions (areas). After that, the zones in different partitions (areas) can be armed according to the schedules respectively.

## **16.1 Alarm Detection Overview**

On the Alarm Detection Overview page, you can view the health status of security control devices and alarm detection event details.

On the top navigation bar, go to  $\blacksquare \rightarrow$  Security Monitoring  $\rightarrow$  Alarm Detection  $\rightarrow$  Alarm Detection Overview .



Figure 16-1 Alarm Detection Overview

Content	Description
Guide	You can view the brief introduction of the Alarm Detection function and the major steps of configuration, including device management, arming schedule template setting, and event and

Content	Description
	alarm configuration. You can hover the mouse cursor over each step and click 🦻 to go to the corresponding page.
Health Status	You can view the health status of devices including security control panels, panic alarm devices, security radars, and alarm inputs. Click on the number under the resource type or the number besides <b>Abnormal</b> to view their details. Click <b>Go to Maintenance</b> to enter the Maintenance module.
Alarm Detection Events	You can view the event details, including the event time, event source, time, status, and available operations.

## 16.2 Flow Chart of Alarm Detection

The following flow chart shows the process of the configurations and operations of alarm detection.



Figure 16-2 Flow Chart of Alarm Detection
- Add Devices: Add security control devices to detect persons, vehicles, or other emergency events in the detection region. And then add alarm inputs to areas for management. Refer to <u>Manage Security Control Device</u> and <u>Add Alarm Input to Area for Current Site</u> for details.
- Add Security Control Partitions (Areas) from Devices: Add alarm inputs and partitions (areas) from devices for arming or disarming zones, bypassing zones, and clearing alarms. Refer to <u>Add</u> <u>Security Control Partitions (Areas) from Device</u> for details.
- Set the Arming Schedule Template: Set an arming schedule template for a specified partition (area) to specify the arming schedule of the alarm inputs in this partition (area). Refer to <u>Configure Arming Schedule Template</u> for details.
- Set Events and Alarms: Set event and alarm parameters and linkage actions to view event and alarm details on the Client, timely remind the security personnel to handle related issues, or search history events and alarms when an emergency occurs. Refer to <u>Event and Alarm</u> for details.

## 16.3 Add Security Control Partitions (Areas) from Device

After adding security control devices to the platform, you need to import the partitions (areas) configured on the devices and the alarm inputs in the partitions (areas) to areas on the platform for further operations, including configuring arming schedules for the partitions (areas), arming/ disarming partitions (areas), bypassing zones, clearing alarms, etc.

### **Before You Start**

Make sure you have added security control devices. See details in *Manage Security Control Device*.

### Steps

- On the top navigation bar, go to → Security Monitoring → Alarm Detection → Partition (Area).
- **2.** Click + **Add** to show the Add Security Control Partition (Area) pane.

In the Partition (Area) list, all the security control devices with partitions (areas) which are not added to the platform will be displayed.

- **3.** Select the partitions (areas) that you want to add to the platform.
- **4. Optional:** Switch on **Import Alarm Inputs** and select an area that the partitions (areas) and alarm inputs are imported to.

## ∎Note

After adding the alarm inputs to the area, you can manage them by different areas.

5. Click Save.

The partitions (areas) will be displayed in the partition (area) list.

$+ \operatorname{Add}$	1	Delete 🏠 Disarm	🕀 Away Ari	n 👚 Stay Arm í	Instant Arm	🖄 Clear Al	larms	🖧 Set Geog	raphic Locatic Search		Q
		Name ‡	Device ‡	Arming Schedule ‡		Partition (Are	a) No. 🗧	÷	Arming Status	Alarm Status	
>		Area 4	1(	None		4			Disarmed		
~		Area 1	el	None		1			Stay Arm		
	Nam	e		Arming Status	Area		Status			Operation	
	Wire	less Zone 1-243		Arm	ehome243		0	<b>⊡</b> ≼ <i>∂</i>		6	
>		Area 2	e	None		2			Away Arm		
>		Area 2-245	1	None		2			Disarmed		
~		Area3-245	1	None		3			Disarmed		
	Nam	e		Arming Status	Area		Status	5		Operation	
	Alar	5		Disarmed	1		8	<b>[</b> 4		G 🏠	
	Alar	5		Disarmed	1		8	R		6	
>		Area 4-245		None		4			Disarmed		
>		Area 5-245	1	None		5			Disarmed		
Total:	15 10	0/Page 🗸							$\langle 1 \rangle = [$	1 / 1 G	io

Figure 16-3 Partition (Area) List

6. Optional: Perform further operations.

Edit Security Control Partition	Click the name of a partition (area) to display the partition (area) details and then edit its name or set the arming schedule for it (see details in <u>Configure</u> <u>Arming Schedule Template</u> ).		
(Area)	<b>i</b> Note		
	For the partition (area) of AX security control panel, you cannot edit the arming schedule via the platform. Only editing on the device is supported.		
Delete Security Control Partition (Area)	Select one or multiple partitions (areas) and click <b>Delete</b> .		
Arm/Disarm Security Control	After arming the partitions (areas), the platform can receive the triggered alarms in the partitions (areas). There are three arming modes available.		
(Area)	<b>i</b> Note		
	The supported arming modes are displayed according to the device's capability.		

	<ul> <li>Away Arm: If all people in the detection area are going to leave, turn on this mode to arm the zones in the area after the defined dwell time.</li> <li>Stay Arm: It is used when people stay inside the detection area. Turn on the Stay mode to turn on all the perimeter burglary detectors (such as perimeter detectors, magnetic contacts, curtain detectors in the balcony). Meanwhile, the detectors inside the detection area are bypassed (such as PIR detectors). People can move inside the area and alarms will not be triggered.</li> <li>Instant Arm: When people leave the detection area, the zones will be armed immediately without delay.</li> </ul>
	In the partition (area) list, select one or multiple partitions (areas) and click these buttons above to arm the partitions (areas), or click <b>Disarm</b> to disarm them.
Arm/Disarm	iNote
zone	For partitions (areas) that are disarmed, you can arm only a part of their zones.
	Click $\checkmark$ to expand the partition (area) details and click $  {}_{  e } $ ( $ {}_{ e }$ in the Operation column to arm/disarm the zone of the alarm input.
Bypass/ Bostoro Zono	1 Note
Restore zone	When some exception occurs in one zone, and other zones can work normally, you need to bypass the abnormal zone to turn off the protection of it. Otherwise, you cannot arm the security control partition (area) which the zone belongs to.
	Click $\checkmark$ to expand the partition (area) details and click $\Box$ / $\Box$ in the Operation column to bypass/restore the zone of the alarm input.
Clear Alarm	Select one or multiple partitions (areas) and click <b>Clear Alarms</b> to clear the generated alarms.
Add Partition (Area) on Map	Select one or multiple partitions (areas) and click <b>Set Geographic Location</b> to add them on the map. See details in <u>Add Hot Spot on Map</u> .

## **16.4 Configure Arming Schedule Template**

The arming schedule defines the arming mode (instant arming / away arming / stay arming) in different periods for the partitions (areas) of the added security control devices.

### Steps

- On the top navigation bar, go to → Security Monitoring → Alarm Detection → Arming Schedule Template .
- **2.** Click + to enter the Add Arming Schedule Template page.
- **3.** Enter a name for the template.
- **4. Optional:** In Copy from field, select an existing template from the drop-down list to copy the settings.
- 5. Select an arming mode and drag the mouse on the time bar to draw a time period.

## **i**Note

Up to 8 time periods can be set for each day.

### Instant Arm

When people leave the detection area, the zones will be armed immediately without delay.

### Away Arm

If all people in the detection area are going to leave, turn on this mode to arm the zones in the area after the defined dwell time.

### Stay Arm

It is used when people stay inside the detection area. Turn on this mode to turn on all the perimeter burglary detectors (such as perimeter detectors, magnetic contacts, curtain detectors in the balcony). Meanwhile, the detectors inside the detection area are bypassed (such as PIR detectors). People can move inside the area and alarms will not be triggered.

6. Optional: Click Erase and click on the drawn time period to clear it.

### 7. Click Add.

The arming schedule template will be displayed on the arming schedule template list.

# **Chapter 17 Map Management**

Two types of map are available: GIS map and E-map. On the GIS map, you can set and view the current site, Remote Site, and element's geographic location. On the e-map, which is a static map, you can set and view the geographic locations of the installed cameras, alarm inputs, and alarm outputs, etc.

With the GIS map, you can see the geographic locations of your security system. This type of map uses a geographic information system to accurately show all the hot spots' (resources placed on the map are called hot spots) geographic locations in the real world. GIS map lets you view and access devices at multiple locations around the world in a geographically correct way. If the resources locate in multiple locations (e.g., different cities, different countries), GIS map can give you a single view to show them all and help you quickly go to each location to view video from the cameras. With the hot region, you can link to the e-map to view the detailed monitoring scenario, for example, the monitoring scenario of a building.

E-map is a static image (it does not have to be geographical maps, although they often are. Depending on your organization's needs, photos and other kinds of image files can also be used as e-maps) which gives you a visual overview of the locations and distributions of the hot spots (resources placed on the map are called hot spots). You can see the physical locations of the cameras, alarm inputs, and alarm outputs, etc., and in what direction the cameras are pointing. With the function of hot region, e-maps can be organized into hierarchies to navigate from large perspectives to detailed perspectives, e.g., from floor level to room level.

After configuring the e-map via Web Client, you can view the live video and playback of the elements via both Web Client and Control Client, and get a notification message from the map via Control Client when an alarm is triggered.

## 17.1 Configure Map

You need to configure GIS maps and e-maps before using them. You can add hot spots, hot regions, labels, resource groups, entrance and exit, combined alarms, and remote sites to the maps.

This page allows you to enable GIS (Geographic Information System ) map function to display the online or/and offline GIS map on the Web Client and Control Client, so that the geographic location of the resources (such as current site, Remote Sites, cameras) can be shown on the map.

### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Security Monitoring  $\rightarrow$  Visual Map .
- 2. Select Map on the left panel.
- 3. Click Map Settings on the top right to enter the map settings page.
- 4. On the top right, click GIS Map Settings and set the GIS Map.
  - 1) Switch the GIS Map on to enable the GIS map function.

- 2) According to the actual requirements, select **Online** or **Offline** to set the online GIS map or offline GIS map.
  - For online GIS map, enter the GIS map API URL.

## iNote

- The Google map API is supported currently.
- Google Maps are provided by Google Inc. (Hereinafter referred to as "Google"). We only
  provides you the URLs to use Google Maps. You shall apply by yourself for the use of
  Google Maps from Google. You shall comply with Google terms and provide certain
  information to Google if required.
- You shall set the correct GIS map API URL, otherwise the configuration can not be saved.
- For offline GIS map, you can upload map files in tar.gz or tar format, of which the size is no larger than 1 GB.

## **i**Note

Click **Download Offline Map Configuration Guide** to refer to the guide and the interface instruction to add and configure the offline map.

### 3) Click **Save**.

- 5. Click Icon Settings to set the customized icons.
  - 1) Select a device type to enter the icon settings page.
  - 2) Set the icon size, including width (px) and height (px).
  - 3) Click **Add** to select a picture file from the local PC.

## **i**Note

The icon picture format can only be PNG, JPG, or JPEG.

- 4) **Optional:** Click  $\triangle$  to constrain the aspect ratio.
- 5) Click Save.

### **i**Note

You can customize door icons for the five status, namely general, door open, door closed, remain open, remain closed, and unknown.

#### Result

You can view the GIS map on Map Monitoring page and perform the following operations in the map area.

Filter	Click <a>&gt; and select the object type you want to show on the map.</a>
Full Screen	Click Es to show the map in full-screen mode.
Zoom In/Out	Scroll the mouse wheel or click $+ / -$ to zoom in or zoom out the map.

Adjust Map Area	Click-and-drag the map to adjust the map area for view.
View Resource Latitude and Longitude	Hover over a resource, and you can view its latitude and longitude on the GIS map.

### 17.1.2 Add E-Map for Area

You can add and link e-maps to the area so that the elements assigned to the area can be added to e-map.

### Before You Start

Make sure you have disabled the GIS Map function. See *Set GIS Map and Icons* for details.

#### Steps

- On the top navigation bar, select → Security Monitoring → Visual Map → Map → Map Settings .
- 2. Select an area on the left.
- **3.** Open the Add Map pane.
  - If you have configured GIS map, click + on the lower right of the map.
  - If you did not configure GIS map, click **Add Map** at the center of the page.
- 4. Select an adding mode.
- 5. Select a map.
  - If you select Add E-Map as the adding mode, select a map picture saved on the PC.
  - If you select Link to Other Map, select an area from the following list.
- 6. Click Add.
- 7. Optional: Set a map scale.

## iNote

The scale of a map is the ratio of a distance on the map to the corresponding distance on the ground. The client can calculate two locations' distance on the map according to the distance on the ground. An accurate map scale is essential for defining a radar's detection area. Perform this step if you plan to add a radar to the map.

- 1) Click **Calibrate** on the top right of the map.
- 2) Click two locations on the map to form a line.
- 3) Enter the real distance between the two points in the Actual Length field.
- 4) Click **OK** to finish setting the map scale.
- **8. Optional:** Hover the mouse over the added e-map area to perform the following operations.
  - Edit Picture Click and change a picture.

Edit Map Name Click and set a custom name for the map.

- **Unlink Map** Click to remove the map or cancel the linkage between the map and area.
- **9. Optional:** Perform the following operations after adding map in the map area.

Filter	Click <pre>over and select the object type you want to show on the map.</pre>
Full Screen	Click End to show the map in full-screen mode.
Zoom In/Out	Scroll the mouse wheel or click $+/-$ to zoom in or zoom out the map.
Adjust Map Area	Drag the map or the red window in the lower part to adjust the map area for view.

### 17.1.3 Add Hot Spot on Map

You can add elements (e.g., doors, alarm inputs, etc.) as the hot spot and place the hot spot on the e-map. Then you can view the elements on the map and perform further operations via Mobile Client.

#### **Before You Start**

A map should have been added. Refer to <u>Add E-Map for Area</u> for details about adding e-map.

#### Steps

- In the top left corner of Home page, select 
  → Visual Map → Map → Map Settings to enter the Map Settings page.
- 2. Select an area on the left.
- 3. Optional: Select a map.
- 4. Click Resource Group on the right.
- 5. Select a device type and an area from the drop-down lists.
- 6. Select a device and drag it to the map.

The hot spot is displayed on the map.

7. Optional: Perform the following operations after adding the hot spot.

Adjust Hot Spot Location	Drag the added hot spot on the map to the desired locations.
Edit Hot Spot	Click the added hot spot icon on the map and click <b>Edit</b> to edit the detailed information (such as selecting icon style).
Delete Hot Spot	Click the hot spot icon on the map and click <b>Delete</b> to remove the hot spot from the map.

### Draw Zone or Trigger Line for Radar

You can draw zones or trigger lines for radar, so if an object is detected to have crossed the trigger line or entered the area shaped by the dual-trigger line or zone, the event and alarm will be triggered.

#### **Before You Start**

A radar has been added to the area and map. Refer to <u>Add Security Radar to Area for Current Site</u> and <u>Add Hot Spot on Map</u> for details.

### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Visual Map  $\rightarrow$  Map  $\rightarrow$  Map Settings .
- 2. Click the radar's icon on the map and then select **Draw Zone/Trigger Line** from the drop-down list to start drawing zone or trigger line for radar.
- **3.** Select a zone drawing method in the tool bar in the upper-left corner of the map.



### 🍸 Draw Trigger Line

A trigger line is a virtual line drawn in the radar's detection area. An event or alarm will be triggered if an object is detected to have crossed the line. Click to draw a trigger line in the detection area. Select a direction for the trigger line. The three directions indicate three directions to which a detected object crosses the line. You can drag the anchor (the red point on the trigger line) to reshape the trigger line, or drag the trigger line to move it to another place.

## iNote

No more than 4 trigger lines can be drawn.



Figure 17-2 Trigger Line in the Detection Area

### m Draw Dual-Trigger Line

A dual-trigger line consists of 2 virtual lines drawn in the radar's detection area. Generally, it is used to mark an area in the radar's detection area. An event or alarm will be triggered if an object is detected to have entered the area shaped by the dual-trigger line. Click to draw a dual-trigger line in the detection area. Select a direction for the trigger line. The three directions indicate three directions to which a detected object crosses the line. You can drag the anchor (the red point on the trigger line) to reshape the dual-trigger line, or drag the dual-trigger line to move it to another place.

## **i**Note

Only 1 dual-trigger line can be drawn in the radar's detection area.



Figure 17-3 Dual-Trigger Line in the Detection Area

### . Manually Draw

You can draw any shape for the zone using this method.

#### **Q** Zone Segmentation

Split a zone into two smaller zones by a line.



Figure 17-4 Zone Segmentation

### 🔀 Distance Segmentation

Split a zone into two smaller zone by an arc.



### Figure 17-5 Distance Segmentation

- **4.** Right click to finish drawing and open a configuration window.
- 5. Set parameters for the drawn trigger line or zone.
- 6. Click Save.
- 7. Right click to exit the zone or trigger line drawing mode.

### **Relate Calibrated Camera to Radar**

This operation requires two persons' teamwork: person A walks into the radar's detection area (the person's position will be displayed on the map as a red point), while person B who operates the computer running the Web Client adds calibration points by PTZ control of the camera(s) according to person A's position.

#### **Before You Start**

A radar has been added to the area and map. Refer to <u>Add Security Radar to Area for Current Site</u> and <u>Add Hot Spot on Map</u> for details.

### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Visual Map  $\rightarrow$  Map  $\rightarrow$  Map Settings .
- 2. Click the radar's icon on the map and then select **Relate Calibrated Camera** from the drop-down list to relate cameras.
- 3. Click Resource on the Map Settings panel and drag camera(s) to the map.

### iNote

- This function needs to be supported by the device.
- Up to 4 calibrated cameras can be added.
- **4.** Click the radar's icon first, and then click camera icon(s) to relate the camera(s) with the radar.

## iNote

You can right click to finish relating cameras or it will automatically finish when no camera can be related.

- **5.** Click the radar's icon on the map and then select **Calibrate PTZ Camera** from the drop-down list to enter the camera calibration settings page.
- 6. Person A goes to the location which can be detected by one of the cameras.
- Person A's location will appear on the map as a red point 🢽 .
- **7.** Person B clicks on the map to open the adding calibration point window.



### Figure 17-6 Add Calibration Point

The cameras' thumbnails will be displayed on the left of the window.

- **8. Optional:** Undo-check the **Enable Tracking** if you have enabled visual tracking for the calibrated cameras.
- 9. Click a camera's thumbnail to display its image in the window on the right.
- **10.** Click the image to turn the camera to the position of person A until person A appears in the image.
- **11.** Click **Add Calibration Point** to add the current image as a calibration point.

## iNote

- If the camera locates above or under the radar vertically, only 1 calibration point is enough; if not, at least 4 calibration points are required.
- Up to 8 calibration points can be added for one cameras.

12. Optional: Check Enable Tracking if you have enabled visual tracking for the calibrated cameras.
13. Close the Add Calibration Point window and click v to save the settings.

### 17.1.4 Add Hot Region on Map

The hot region function links a map to another map. When you add a map to another map as a hot region, an icon of the link to the added map is shown on the main map. The added map is called child map while the map to which you add the hot region is the parent map.

### Before You Start

At least 2 maps should have been added. Refer to <u>Add E-Map for Area</u> or <u>Set GIS Map and Icons</u> for details about adding maps.

### Steps

- In the top left corner of Home page, select 
  → Visual Map → Map → Map Settings to enter the map settings page.
- 2. Select an area on the left.
- 3. Optional: Select a static map.
- **4.** Click **+** on the **Hot Region** icon on the right.
- 5. Click a position on the map to select it as the location of the hot region.
- 6. Select an area from the area list.
- 7. Click Save on dialog to add the hot region.

The added hot region icon will be displayed on the parent map.

**8. Optional:** Perform the following operation(s) after adding the hot region.

Adjust Hot Region Location	Drag the added hot region on the parent map to the desired locations.
Edit Hot Region	Click the added hot region icon on the map to view and edit the detailed information, including GPS location (only available when parent map is GIS map), hot region name, icon style, name color, and remarks on the appearing dialog.
Edit Hot Region Area	Drag the white point on the hot region's line to edit the hot region's size or shape as the following picture.
Delete Hot Region	Click the hot region icon on the map and click <b>Delete</b> on the appearing dialog to delete the hot region.



Figure 17-7 Edit Hot Region Area

### 17.1.5 Add Tag on Map

You can add tags with description on the map.

### Before You Start

At least one map should .

### Steps

- In the top left corner of Home page, select → All Modules → Map → Map Settings to enter the map settings page.
- 2. Select an area on the left.
- 3. Optional: Select a static map.
- 4. Click + on the Tag icon on the right.
- 5. Click on the map where you want to place the tag.
- 6. Customize a name for the tag, and you can input content for the tag as desired.
- 7. Click Save.

The added tag icon will be displayed on the map.

**8. Optional:** Perform the following operation(s) after adding the tag.

Adjust Tag Location	Drag the added tag on the map to the desired locations.
Edit Tag	Click the added tag icon on the map to view and edit the detailed information, including name and content on the appearing dialog.
Delete Tag	Click the tag icon on the map and click <b>Delete</b> on the appearing dialog to delete the tag.

### 17.1.6 Add Resource Group on Map

You can also add the resource groups on the map by locating the resources in the group on the map and setting the edge of the region for detection.

Currently, the following resource groups can be added on the map for further operations:

### People Counting Group

After adding the people counting group on the map, you can view the real-time number of people entered, exited the region, or stayed in the region in the Monitoring module on the Control Client. Meanwhile, when an alarm is triggered in the region (such as people amount more/less than threshold), the client will notify the user by highlighting the region on the map.

For details about how to add a people counting group on the map, refer to <u>Add People</u> <u>Counting Group</u>.

### Heat Analysis Group

After adding the heat analysis group on the map, the resources (such as doors, fisheye cameras, people counting cameras) will be grouped in certain region and displayed on map, and you can know the dwell time of the people stayed in this region, how many persons stayed in this region, and average dwell time of each people.

For details about adding a heat analysis group, refer to <u>Add Heat Analysis Group</u>.

### Pathway Analysis Group

After adding the pathway analysis group on the map, you can view the real-time number of people walking by in the Monitoring module on the Control Client.

For details about how to add a pathway analysis group, refer to Add Pathway Analysis Group.

### Person Feature Analysis Group

After adding the person feature analysis group, the cameras which support facial recognition and feature analysis will be grouped in one region and displayed on the map. You can view the features of the persons appeared in this region, based on the data detected by the cameras in the group.

For details about adding a person feature analysis group, refer to <u>Add Person Feature Analysis</u> <u>Group</u>.

### Anti-Passback Group

After adding the anti-passback group on the map, when an anti-passback alarm is triggered by the doors in the group, the client will notify the user by highlighting the region on the map and you can view the real-time alarms triggered in the region in the Monitoring module on the Mobile ClientControl Client.

For details about how to add an anti-passback group on the map, refer to <u>Configure Area Anti-</u> <u>Passback Rules</u>.

### **Multi-Door Interlocking Group**

After adding the multi-door interlocking group on the map, when multi-door interlocking alarm is triggered by the doors in the group, the client will notify the user by highlighting the region on the map and you can view the real-time alarms triggered in the region in the Monitoring module on the Mobile ClientControl Client.

For details about how to add a multi-door interlocking group on the map, refer to <u>Configure</u> <u>Multi-Door Interlocking</u>

### Entry & Exit Counting Group

After adding the entry & exit counting group on the map, you can view the real-time number of people entered, exited the region, or stayed in the region in the Monitoring module on the Mobile ClientControl Client. Meanwhile, when an alarm is triggered in the region (such as people amount more/less than threshold), the client will notify the user by highlighting the region on the map.

For details about how to add an entry &exit counting group on the map, refer to <u>Add Entry and</u> <u>Exit Counting Group</u>.

### **Emergency Operation Group**

After adding the emergency operation group on the map, you can operate access points (remaining locked/unlocked) in the group in a batch.

This function is mainly applicable for emergent situation. For example, after grouping the doors of the school's main entrances and exits into one emergency operation group, the school's security personnel can lock down the doors in this group by quick operation on the Mobile ClientControl Client, so that the school closes and no one can get into the school except for maintenance and high level admins. This function would block out teachers, custodians, students, etc.

For details about adding an emergency operation group, refer to <u>Add Emergency Operation</u> <u>Group</u>.

### Security Control Partition (Area)

After adding the security control partition (area) on the map, the security control device's alarm inputs will be grouped according to the zones on the device and displayed on map, and you can set an arming schedule to define when and how to arm the alarm inputs in a batch.

For details about adding a security control partition, refer to <u>Add Security Control Partitions</u> (Areas) from Device.

### 17.1.7 Add Parking Lot on Map

You can add parking lots and entrance and exits on the map to locate them for a visualized monitoring.

### **Before You Start**

A map should have been added. Refer to <u>Add E-Map for Area</u> or <u>Set GIS Map and Icons</u> for details about adding e-map or GIS map.

### Steps

- In the top left corner of Home page, select 
  → Visual Map → Map → Map Settings to enter the map settings page.
- 2. Select an area on the left.
- 3. Optional: Select a map.
- 4. Click Parking Lot on the right.
- **5.** Drag a parking lot or an entrance and exit to the map.

The parking lot, entrance or exit will be displayed on the map.

**6. Optional:** Perform the following operations after adding the entrance and exit.

Adjust Parking Lot/ Entrance and Exit Location	Drag the added parking lot/entrance and exit on the map to the desired locations.
Edit Parking Lot/ Entrance and Exit	Click the added parking lot/entrance and exit icon on the map and click <b>Edit</b> to edit the detailed information (such as setting GPS location (only available when parent map is GIS map), and selecting icon style).
Delete Parking Lot/ Entrance and Exit	Click the parking lot/entrance and exit icon on the map and click <b>Delete</b> to remove the parking lot/entrance and exit from the map.

### 17.1.8 Add Combined Alarm on Map

You can add the combined alarms on map to locate the alarm for a visualized monitoring.

### Before You Start

Make sure you have added a map. Refer to <u>Add E-Map for Area</u> or <u>Set GIS Map and Icons</u> for details about adding e-map or GIS map.

### Steps

- In the top left corner of Home page, select 
  → Visual Map → Map → Map Settings to enter the map settings page.
- **2.** Select an area on the left.
- 3. Optional: Select a map.
- 4. Click Combined Alarm on the right.
- 5. Drag a combined alarm to the map.

The combined alarm is displayed on the map.

6. Optional: Perform the following operations after adding the combined alarm.

Adjust Combined Alarm Location	Drag the added combined alarm on the map to the desired locations.
Edit Combined Alarm	Click the added combined alarm icon on the map and click <b>Edit</b> to edit the detailed information (such as setting GPS location (only available when parent map is GIS map), and selecting icon style).
Delete Combined Alarm	Click the combined alarm icon on the map and click <b>Delete</b> to remove the combined alarm from the map.

### 17.1.9 Add Remote Site on GIS Map

After adding remote sites to GIS map, you can get and manage the global view of the central system. The GIS map shows the geographic locations of remote sites, of which the resources can be displayed.

### **Before You Start**

Make sure you have configured a GIS map. See <u>Set GIS Map and Icons</u> for details.

### Steps

- In the top left corner of Home page, select 
  → Visual Map → Map → Map Settings to enter the Map Settings page.
- 2. Optional: Select an area on the left to show its GIS map.
- 3. Click Remote Site on the right to display available remote site(s).
- 4. Drag a remote site to the map.

The icon 🧕 will be displayed on the map.

**5. Optional:** Perform the following operations.

View Site's	Click the site on the map, and select View Site's Resources. The resource
Resources	list of the site will be displayed on the left.

Edit SiteClick the site on the map, and select Edit to enter the description of the<br/>site.

Delete Site	Click the site on the map, and select <b>Delete</b> to remove the site from the map.
Move Site	Drag the site to change its location on the map.
<b>i</b> Note	
Editing remote site res	source is not supported.

### 17.2 Monitor on Map

After configuring the maps via Web Client, you can view hot spots, hot regions, and resource groups etc., on the map. You can also zoom in/out to view the map and search locations on the map.

### 17.2.1 View and Operate Hot Spot

You can view locations of hot spots including cameras, alarm inputs, alarm outputs, access points, elevators, radars, sites, Under Vehicle Surveillance Systems (UVSS), etc. on the map. Also, you can set the arming control and view history alarms of monitoring scenarios through the hot spots. You can view latitude and longitude information and available operations of a certain resource by hovering over a resource on GIS map as well.

#### **Before You Start**

Configure the map settings via the Web Client. For details, see  $\underline{\textit{Map Management}}$  .

#### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Visual Map  $\rightarrow$  Map  $\rightarrow$  Map Monitoring .
- 2. On the top left of the map, select an area from the Select Map drop-down list.

All maps of the area will be displayed.

- **3.** Select a map to enter the map.
- 4. Optional: Perform the following operations on the map.

Filter Resource on Map Click or and check resource type(s) as desired.

More Tools

🔁 : Add a label on map.

**2D/3D**: Switch the displaying dimension of the map.

Search : Search hot spot or location on the map.

5. Click the hot spot to open the dialog which displays its related functions.

## iNote

- If there is an alarm triggered on the hot spot, the hot spot icon will turn into red alarm mode
   Click the red icon, and you can view the detailed alarm information.
- Click parking lot data, a panel of parking lot details will pop-up. You can view detailed parking lot information such as parking space occupancy rate and parking floor details.

### 6. Operate in the dialog.

Arm or Disarm Hot Spot	You can arm or disarm the hot spots via the arming control function. After arming the device, the current Control Client can receive the triggered alarm information from the hot spot.
	Click a hot spot to open the dialog which displays its related functions. In the dialog, click <b>Arm/Disarm</b> to arm/disarm the hot spot.
View History Alarm	<ul> <li>When an alarm is triggered, it will be recorded in the system. You can check the history log related to an alarm, including the alarm source details, alarm category, alarm triggered time, etc.</li> <li>Click a hot spot to open the dialog which displays its related functions. In the dialog, click a to enter the event and alarm search page. Then you can search history alarms of the hot spot. See <i>Search for Event and Alarm Logs</i> for details.</li> </ul>
Broadcast via Hot Spot	You can broadcast via hot spot through real-time speaking or playing the saved audio files.
	iNote
	Make sure you have added broadcast resources on the map.
	a. On the map, click the broadcast resource to view details such as Status, Area, and Remark.
	b. Click <b>Broadcast</b> to select the broadcast mode.
	c. Select <b>Speak</b> or <b>Play Audio File</b> as the broadcast mode.
	<b>i</b> Note
	<b>Speak</b> : Speak in real-time, and the audio will be recorded and uploaded to the server.
	<b>Play Audio File</b> : Play the files saved in the server. You can search or select a desired audio file to play. You can click <b>Download</b> to download a selected audio file, and the broadcast will be more fluent.
	d. Click Start.
	<ul> <li>If you select Speaking, the broadcast will start immediately.</li> <li>If you select Play Audio File, it will start downloading the audio file from the cloud if you choose a cloud file, or to play the audio file immediately if it is a local file.</li> </ul>



Figure 17-8 Arm Hot Spot / View History Alarm

sdk-135	×
Status:	No Alarm Triggered
Remark:	]
Broad	lcast

Figure 17-9 Broadcast via Hot Spot

### 17.2.2 Preview Hot Region

The hot region function links a map to another map. When you add a map to another map as a hot region, an icon of the link to the added map is shown on the main map. The added map is called child map while the map to which you add the hot region is the parent map.

### **Before You Start**

Configure the map settings via the Web Client. For details, see Map Management .

### Steps

**1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Visual Map  $\rightarrow$  Map  $\rightarrow$  Map Monitoring .

2. Click Select Map on the top left to display the map(s) of an area.

- **3. Optional:** If an area has multiple maps, click a map to select it.
- **4.** Click a hot region on the map to enter the map of the hot region.

### 17.2.3 Preview Resource Group

During displaying map, you can view locations and regions of the resource groups, including people counting group, multi-door interlocking group, and anti-passback group. You can also perform further operations on the resources in the group.

## iNote

Make sure you have configured the required resource group and map settings via the Web Client. For details, see <u>Map Management</u>.

In the top left corner of Home page, select  $\blacksquare \rightarrow$  Visual Map  $\rightarrow$  Map  $\rightarrow$  Map Monitoring .

- People Counting Group: You can view the real-time number of people entered, exited the region, or stayed in the region. Meanwhile, when an alarm is triggered in the region (such as people amount more/less than threshold), the region of the group will be highlighted on the map to notify the user on the Control Client.
- Pathway Analysis Group: You can view the real-time number of people walking by in the Monitoring module on the Control Client.
- Anti-Passback Group: When an anti-passback alarm is triggered by the doors in the group, the region of the group will be highlighted on the map and you can view the real-time alarms triggered in the region in the Monitoring module on the Control Client.
- Multi-Door Interlocking Group: When multi-door interlocking alarm is triggered by the doors in the group, the region of the group will be highlighted on the map and you can view the real-time alarms triggered in the region in the Monitoring module on the Control Client.
- Entry & Exit Counting Group: You can view the real-time number of people entered, exited the region, or stayed in the region in the Monitoring module on the Control Client. Meanwhile, when an alarm is triggered in the region (such as people amount more/less than threshold), the client will notify the user by highlighting the region on the map.

### 17.2.4 View Remote Site Alarm

If you have added a remote site on a GIS map, you can view the information of alarms triggered on the remote site. Even if there is no alarm triggered at the current time, you can also view history alarms of the site.

### Before You Start

Make sure you have added a remote site on the GIS map. See <u>Add Remote Site on GIS Map</u> for details.

### Steps

- In the top left corner of Home page, select 
  → Visual Map → Map → Map Monitoring to
  enter the Map Monitoring page.
- 2. Optional: Select an area on the left to show its GIS map.
- **3.** Click the site icon to open the site details page.



Figure 17-10 Site Details

The color of site icon will turn blue.

4. Click View Unhandled Alarm to open the Unhandled Alarm window.

Alarm information including alarm name, alarm priority, triggering time, alarm source, etc. is displayed.

**5. Optional:** Perform the following operation(s).

Filter Alarm by Priority	Click $\overline{\mathbb{Y}}$ on the Alarm Priority column to filter alarms by alarm
	priority.

Filter Alarm by Status Click  $\gamma$  on the Alarm Status column to filter alarms by alarm status.

### 17.2.5 Operate Map

After opening map, you can perform one or more operations of the followings, such as zooming in or out map, adding label, displaying map in full screen mode, and so on.

### Zoom in/Zoom out Map

Use the mouse wheel or click 🗐 or 🧧 to zoom in or zoom out on the map.

Filter

Click and select the resource type you want to show on the map.

### Add Label

Click 🔁 to add a label with description to the map.

### Search Location

With the search bar on the top of the map, you can search for locations on GIS map and hot spot / hot region on the e-map by entering keyword(s).

On the top left of the map, enter a location name you want to search in the  $\alpha$  field. The related locations will display in the search field.

Click to select the location you want to locate from the related locations, and the location will be located on the map.

# **Chapter 18 Augmented Reality (AR) Monitoring**

To start AR monitoring, you need to first add AR cameras, then add scenes, and finally add scenes to maps on the Web Client. After configuration on the Web Client, you can monitor on the Control Client.

Based on the augmented reality (AR) technology and AR real map service (ARRM), by analyzing the person/vehicle event information overlaid in the real-time videos that are streamed from linked AR camera channels and speed dome channels, you are able to grasp the key area's situation and develop strategies for commanding and dispatching in response.

### 18.1 Add Scene

Scenes refer to panoramic images captured by AR channels. You can add a scene to an area, and link an AR camera channel and a speed dome camera with the scene.

Area* Search  IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2
Search	
Add Scene Name * AR Camera Channel*	
Add Scene Name *	1
Add Scene Name*	
Add Scene Name *	
Add Scene Name * AR Camera Channel*	
Add Scene Name *	
Add Scene Name* AR Camera Channel*	
Add Scene Name * AR Camera Channel *	
AR Camera Channel*	_
	_
	1
APAC A COMPANY OF A COMPANY	

Go to  $\blacksquare \rightarrow$  Visual Map  $\rightarrow$  AR  $\rightarrow$  Add Scene .

Figure 18-1 Add Scene

Select an area for the scene and set a name for the scene.

You can add an AR camera and a speed dome to a scene or just add an AR camera. AR cameras are for getting panoramic images, and speed domes are for tracking targets or zooming in parts on panoramic images.

### **i**Note

Under the condition that speed domes are not configured for the scene, visual tracking will not be available.

Click Add, or click Add and Continue to add another scene.

After adding scenes, you can set their locations on the map. For details, refer to <u>Add Scene to</u> <u>Map</u>.

## 18.2 Add Scene to Map

After scenes are added, you need to configure their locations on maps.

### iNote

Make sure you add scenes first. For details, refer to <u>Add Scene</u>.

- 1. Go to **\blacksquare**  $\rightarrow$  Security Monitoring  $\rightarrow$  Visual Map  $\rightarrow$  AR.
- 2. In the scene list, click @ in the Operation column, and you will be redirected to the Geographic Location Configuration page.
- 3. Hover over a scene, click ∓ , and drag its icon to adjust its location on the map.

## **i**Note

The added scene will be marked with a small map icon in its upper right corner.



Figure 18-2 Icon of Added Scene

4. Click Finish.

# Chapter 19 Event and Alarm

On the Web Client, you can set rules to detect events and alarms, and set linkage actions for notification. The detailed information of the events and alarms can be received and checked via the Control Client and the Mobile Client.

### Event

Event is the signal that resource (e.g., device, camera, server) sends when something occurs. The platform can receive and record events for checking, and can also trigger a series of linkage actions for notification. The event can also trigger an alarm for further notification and linkage actions (such as alarm recipients and pop-up window). You can check the event related video and captured pictures if you set the recording and capturing as event linkages.

The rule of an event includes four elements, namely, "event source" (i.e., the device which detects the event), "triggering event" (the specified event type), "what to do" (linkage actions after this event is detected), and "when" (during the specified time period, the linkage actions can be triggered).

### Alarm

Alarm is used to notify security personnel of the particular situation which helps handle the situation promptly. Alarm can trigger a series of linkage actions (e.g., popping up window, showing the alarm details) for notification and alarm handling. You can check the received real-time alarm information and search for history alarms.

The rule of an alarm includes six elements, namely, "alarm source" (i.e., the device which detects the triggering event), "triggering event" (the specified event type occurred on the alarm source and triggers the alarm), "when" (during the specified time period, the alarm can be triggered), "recipient" (the user on the platform who can receive this alarm), "priority" (the importance or urgency of this alarm), and "what to do" (linkage actions after this alarm is triggered).

### Linkage Action

An event's linkage actions (such as recording and capturing) are used to record the event details and trigger basic actions (such as linking access point to lock or unlock, triggering alarm output, and sending email).

An alarm's linkage actions (such as popping up an alarm window, displaying on the smart wall, and audible warning) are used to record the alarm details and provide recipients multiple ways to view the alarm information for alarm acknowledgment and handling.

### Example

### What is an Event

The event can be defined as intrusion ("triggering event") which happens in the bank vault and be detected by the camera mounted in the bank vault ("event source") on weekend ("when"), and triggers the camera to start recording ("what to do") once happened.

### Example

What is an Alarm

The alarm can be defined as intrusion ("triggering event") which happens in the bank vault and be detected by the camera mounted in the bank vault ("alarm source") on weekend ("when"), and triggers the camera to start recording ("what to do") once happened. This alarm is marked as High priority ("priority"), and users including the admin and operators ("recipient") can receive this alarm notification and check the alarm details.

## 19.1 Manage Event and Alarm

You can configure parameters for event types provided by the platform to detect normal events or trigger normal alarms, or add combined alarms, generic events, and user-defined events for a wider range of applications.

### 19.1.1 Supported Events and Alarms

Currently, the platform supports following events and alarms for different types of resources.

### Video

### Camera

Video exceptions or events occurred in the monitoring area of the camera, such as the motion detection, line crossing, and so on.

### Alarm Input

Events occurred on alarm inputs of video devices on the platform.

### Face Picture

Events detected by facial recognition camera or temperature screening cameras, such as the face matched events, face mismatched events, rarely appeared person events, and so on.

### Person/Vehicle Arming Group

Events occurred when the camera group detect and track a person or vehicle of interest, including auto person arming and tracking and auto vehicle arming and tracking.

### Portable Enforcement

### **Portable Device**

Events occurred on portable devices, including Low Battery Alarm, Use Device Before File Copied Back, and Use Device Before Full Charging.

### Alarm Input

Events occurred on alarm inputs of portable devices on the platform.

### Access Control

Door

Events occurred on doors of access control devices and video intercom devices, such as access event and door status event.

#### Elevator

Events occurred in elevators, such as card swiping event and elevator status event.

#### Alarm Input

Events occurred on alarm inputs of access control devices on the platform.

#### Person

Events occurred during the process of authentication by person, such as card No. matched events and person matched events.

#### Patrol

Events occurred during the patrol process, such as early patrol, late patrol, and so on.

#### **ANPR (Vehicle Attribute)**

Events occurred during the vehicle recognition process, such as vehicle matched events, vehicle type matched events, and vehicle mismatched events.

#### **Parking Lot**

Events occurred in different parking lots or during the parking process, such as blocklist events, overstayed events, and so on.

#### **Alarm Detection**

#### Radar

Events detected by radar or during the radar configuration process, such as arming events, line crossing event, and so on.

#### Alarm Input

Events occurred on alarm inputs of security control devices on the platform, such as alarm input restored events, bypass events, and so on.

#### Partition (Area)

Events occurred in partitions (areas) of security control panels on the platform, such as away arming events, instant arming events, and so on.

#### **Intelligent Analysis**

Events occurred during the regional people counting process and store people counting.

#### **Digital Signage**

Events detected by digital signage terminals, such as abnormal temperature events.

#### Maintenance

Operation exceptions occurred on the resources (e.g., cameras, doors, UVSSs, dock stations, recording servers) added to the platform, such as the device offline, server exception, and so on.

#### **Third Party**

Alarms of third-party devices.

### User

Events occurred during the user login and logout process.

### **Custom Event**

### **User-Defined Event**

Events defined by users themselves.

### **Generic Event**

Events transferred in the form of TCP/UDP/HTTP/HTTPS data packages from resources (e.g., external systems and devices) if something occurred and matched the configured expression.

### **Device Application Event**

Events uploaded by the added resources which contain HEOP or AIOP application.

### Visitor

Events occurred during the visiting process.

### **i** Note

You should enable the detection frequency of automatic checkout for visitor after the effective period.

### Broadcast

Events occurred on alarm inputs linked with IP speakers.

### Security Inspection

Events occurred on walk-through metal detectors.

### **On-Board Monitoring**

Events detected by driving devices and occurring during the vehicle driving process.

### 19.1.2 Add Normal Event and Alarm

The platform has provided multiple triggering event types for you to configure rules for detection or triggering alarms.

In the top left corner of the Home page, select  $\blacksquare o$  Security Monitoring o Event and Alarm .

Select Event and Alarm Configuration → Normal Event and Alarm on the left.

Click Add to enter the Add Event and Alarm page

### **Basic Information**

### **Triggering Event**

The specific event type detected on the event source will trigger an event or alarm.

## iNote

If you select Intrusion (VCA Event) as the triggering event, you can select specific regions under a source.

### Source

This field refers to the specific entity (such as devices, servers, etc.) which can trigger this event and alarm.

## iNote

- When setting a thermal-related event and alarm for thermal cameras, you can select areas, points, or lines as event and alarm sources.
- Triggering event types including Camera, Alarm Input, and Face in Video and Camera, Encoding Device, Decoding Device, Recording Server, and Streaming Server in Maintenance support selecting sources in remote sites. For different device types, the labels vary.
- The Triggering Event and Source fields support fuzzy search.

### Name

After selecting the source(s), you need to name the event or alarm. You can customize a name, or click the labels below to name the event or alarm by the selected label(s). If you name the event or alarm by the selected labels, the platform will display the event/alarm name by the combination of source name, area name, triggering event name, or site name, so that you can quickly know the location where the event/alarm occurs.

### Face Comparison Group

If the triggering event you select is **Face**, you need to select the face comparison group so that the platform can compare the detected face pictures with face pictures in the group.

### Threshold

If the triggering event you select is **Regional People Counting**, you need to set extra conditions to define the triggering event.

Currently, you can set **People Counting Above/Below Threshold** and **People Counting Above/Below Threshold (Pre-Alarm)** for the people counting group. For these two alarms, you need to set the threshold which determines whether the selected people counting groups will trigger an alarm when the detected number of people stayed less than or more than the threshold.

For example, if you set the threshold as " $\geq$  100 or  $\leq$  10", when the number of people detected in the selected people counting group is more than 100 or less than 10, an alarm will be triggered to notify the security personnel.

### Frequency

For some sources and events, you can set the frequency. For example, if the source type you selected is **Parking Lot** and the triggering event is **Frequently Appeared Vehicle in All Selected Lists** or **Frequently Appeared Vehicle in One of the Selected Lists**, you can predefine the frequency.

For example, if you set the frequency to daily 3 times, when the devices in the source parking lot detect the license plate numbers of the vehicles in the selected vehicle list more than 3 times in one day, an alarm will be triggered.

### Vehicle List

If you select triggering events related to vehicle recognition, you need to select vehicle lists, so that the platform will compare detected vehicles with vehicles in the selected list.

### Vehicle Type

If the source type you selected is **Vehicle Features** and the triggering event is **Vehicle Type Matched Event**, you need to specify the vehicle type(s). When the source camera detects a vehicle the type of which matches the one(s) you selected here, a vehicle type matched alarm will be triggered.

For example, if the oil tank truck is not allowed on one road, you can set a vehicle type matched alarm for the camera mounted on this road and set the vehicle type as **Oil Tank Truck**. When the camera detects an oil tank truck, an alarm will be triggered.

### Color

Select the color to indicate this event or alarm. You can set the color according to the emergency of this event or alarm. For example, you can set red color for the urgent alarm and set green color for the prompt event.

### Ignore Repetitive Events/Alarms

This function is used to avoid the same event or alarm occurring frequently in a short time. You need to set the **Ignore For (Second)** which is the threshold of the recurring events or alarms.

For example, if you set **Ignore For (Second)** to 30 seconds, the events or alarms of the same type that occurred on the same camera within 30 seconds will be regarded as one event or alarm.

### **Delay Alarm**

If the source type you selected is **Camera** of **Maintenance** and the triggering event is **Camera Offline**, you can enable this function and set a delay duration. During the delay duration, when the source detects the triggering event, the triggering event will not be uploaded to the platform. After this duration, if the source still detects this triggering event, the triggering event will be uploaded to the platform and trigger an alarm.

With this function, when the platform detects that the camera is offline, if the camera gets online again within the delay duration, it will not trigger a camera offline alarm. Thus the maintainers can focus on the cameras which are truly disconnected.

### Actions

The field links actions for the alarms, you can click Add Linkage Action to select actions.

### **Trigger Recording**

Select the related camera to record the alarm video (make sure the related camera(s) have been configured with the recording schedule) when the alarm is triggered.

• To relate the source camera itself for recording, select **Source Camera** and select the storage location (i.e., **Store in Main Storage**, **Store in Auxiliary Storage**, and **Not Store**) for storing the video files.

## iNote

If the camera is not configured with the main storage, you can still select the storage location as **Store in Main Storage**, but the rule exception will be prompted.

- To relate other cameras, select **Specified Camera** and click **Add** to add other cameras as related cameras. Select the storage location for storing the video files.
- View Pre-Event Video: You can view the video recorded from periods preceding the alarm. Specify the number of seconds which you want to view the recorded video for before the alarm starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.
- **Post-record:** Record video from periods following detected alarms. Specify the number of seconds which you want to record the video for after the alarm stops. You can also click **Custom** to custom the time period.
- Lock Video Files For: Set the days for protecting the video file from being overwritten.
- **Display Video by Default:** Set the video to be displayed by default on the Control Client when receiving the triggered alarm information. You can select the recorded video or the live video to be displayed.

### **Capture Picture**

Select cameras to capture pictures during the alarm, and you can view the captured pictures when checking the alarm.

- If the alarm source is a camera, you can set it to trigger the source camera itself for capturing pictures by selecting **Source Camera**.
- To trigger other cameras for capturing pictures, select **Specified Camera** and select cameras for capturing pictures.

**Capture Picture**: Specify the number of seconds to define when the camera will capture pictures for the alarm. After you set the number of seconds for pre/post-event (here the event refers to the triggering event), the camera will capture one picture at 3 time points respectively: at the configured seconds before the alarm starts, at the configured seconds after the alarm ends, and when the event is happening (as shown in the picture below).



Figure 19-1 Capture Pictures

#### \_\_\_\_\_i Note

The pre-event picture is captured from the camera's recorded video footage. This pre-event capture function is only supported by the camera which is set to store the video in the recording server.

### Create Tag

Select the camera(s) to record video when the event occurs and set the storage location for storing video files. The platform will add a tag to the event-triggered video footage for convenient search.

 If the event source is a camera, to relate the source camera itself for tagged recording, select Source Camera and select the storage location (i.e., Store in Main Storage, Store in Auxiliary Storage, and Not Store) for storing the video files.

## **i** Note

If the camera is not configured with the main storage, you can still select the storage location as **Store in Main Storage**, but the rule exception will be prompted.

• To trigger other cameras for tagged recording, select **Specified Camera** and click **Add** to add other cameras.

You can enter the tag name as desired. You can also click the button below to add the related information to the name.

Set the time range to define the tagged length of the video footage. For example, you can set it to record the tagged video starting from 5 seconds before the event and lasting until 10 seconds after the event. The tagged video can be searched and checked via the Control Client.

Add the description to the tagged video as needed.

### **Link Access Point**

You can enable this function to trigger the access points to take certain actions.

For doors, the doors can be locked, unlocked, remained locked, or remained unlocked when the event occurs.

For floors, the elevators can access the floors freely, with credentials, temporarily, or the access is forbidden.

For example, you can set it to trigger all the doors remaining locked and all the floors access forbidden when the intrusion of a suspicious person is detected.

- All Access Points: When the alarm is triggered, the platform will trigger all the doors and floors to take certain actions.
- **Specified Access Point:** Click **Add** to select specified access points or emergency operation groups as the linkage targets. When the event occurs, the platform will trigger these doors/ floors in the emergency operation groups to take certain actions.

### Link Alarm Input

Select alarm inputs and these alarm inputs will be armed or disarmed when the event occurs.

For example, when adding an intrusion alarm of camera A, which is mounted at the entrance of the building, you can link to arm the alarm input B, C, and D, which are PIR detectors mounted in different rooms in the building and are disarmed usually. When camera A detects the intrusion alarm, these PIR detectors will be armed and trigger other events or alarms (if rules are configured), so that the security personnel will get to know where the suspect goes.

#### Link Alarm Output

Select alarm output (if available) and the external device connected can be activated when the event occurs.

### **i**Note

Up to 64 alarm outputs can be selected as event linkage.

**Close Alarm Output**: The added alarm output(s) can be closed manually, or you can set the time period (unit: s) after which the alarm output(s) will be closed automatically.

#### Trigger PTZ

Call the preset, patrol, or pattern of the selected cameras when the event occurs.

### **i**Note

Up to 64 PTZ linkages can be selected as event linkage.

#### Link Third-Party Integrated Resource

Click **Add** to select the resources integrated from a third-party platform and set the control about detailed operations that will happen when the event occurs.

#### Send Email

Select an email template to send the event information according to the defined email settings. If you have purchased the License for emergency mustering, you can select an emergency counting group of an area in the drop-down list of **Send Data of Emergency Counting Groups**. When the event occurs, the platform will send the data of the selected emergency counting group to the email in a PDF file.

## **i**Note

For details about setting the email template, refer to .

#### Attach with Entry & Exit Counting

If the source type you selected is **Alarm Input**, you can select an entry & exit counting group from the drop-down list to attach a report of entry & exit counting in the sent email.

For example, if the fire alarm input detects fire in the building, the security personnel will receive a file, which contains information such as the number of people still in the building, their names and profile photos, phone numbers, and locations of last access.

#### **Trigger User-Defined Event**

Select the user-defined event(s) in the event list as the linkage action when the event occurs.
- Up to 16 user-defined events can be selected as linkage actions.
- For setting the user-defined event, refer to Add User-Defined Event .

#### Link Printer

If the source type you selected is **Alarm Input**, you can link to print the entry & exit counting report of a certain entry & exit counting group.

For example, if the fire alarm input detects fire in the building, the platform will automatically send the entry & exit counting report to all the printers configured on the platform so that they can get the information such as how many people are still in the building, their names and profile photos, phone numbers, and locations of last access.

For details about printer settings, refer to <u>Set Printer</u>.

#### **Apply Notice to Indoor Station**

If the source type you selected is **Alarm Input**, you can apply notice to specific indoor stations.

#### Link Speaker Unit

You can link the speaker unit to an event and set the broadcast content (audio file, custom broadcast content, or none). The linked speaker unit will play the set content when the event occurs. When you select **None** for the broadcast content, you can perform remote speaking via the Control Client.

#### Trigger Remaining Open for Entrance and Exit

When the event occurs, the selected entrance(s) and exit(s) will turn to the status of remaining open so that the vehicles can enter or exit the parking lot without authentication or the allowance of guards.

### **Event Receiving Schedule**

The field defines a time period when the event or alarm can be triggered.

#### **Receiving Schedule**

The source is armed for detecting or triggering events or alarms during the receiving schedule. The platform provides two types of receiving schedules:

- Schedule Template: Select a receiving schedule template for the event or alarm to define when the event or alarm can be detected or triggered. For customizing a template, refer to *Configure Receiving Schedule Template*.
- **Event Based**: Specify a user-defined event or an alarm input as the start or end of the receiving schedule. You can set the **Stop Receiving** switch to on and set the specified time to automatically stop receiving this event or alarm even if the schedule does not end.

For example, assume that you have set event A as the start event, event B as the end event, and set the value of **Automatically Stop Receiving After** to **60 s**. Under these conditions, when event A occurs at T1, if event B occurs within 60 s, the receiving schedule ends at the occurrence of event B (see the following figure Receiving Schedule 1); if not, ends at 60 s after the occurrence of event A (see the following figure Receiving Schedule 2).



Figure 19-3 Event Receiving Schedule 2

When A occurs at time T1, the event or alarm will be armed from T1, if A occurs again at time T2 but B doesn't occur, the event or alarm will be armed from T2 again.



Figure 19-4 Event Receiving Schedule 3

### **Alarm Settings**

Switch on **Trigger Alarm** to trigger the configured event as an alarm.

#### **Alarm Priority**

The field defines the importance or urgency of this alarm. Priority can be used for filtering alarms.

#### Recipients

The field defines users who can receive the alarm notification and check the alarm details when the alarm is triggered.

Select the recipient group(s) or user(s) to send the alarm information to and the recipient(s) can receive the alarm information when he/she logs in to HikCentral Professional via the Mobile Client.

By default, users configured as the default recipients on the Alarm Receiving Configuration page will be automatically selected and cannot be deselected. For how to configure default recipients and recipient groups, refer to <u>Add Call Recipients</u>.

#### **Trigger Pop-up Window**

Display the alarm window on the Control Client to show the alarm details and all the alarm-related cameras' live videos and playback when the alarm occurs.

#### **Trigger Emergency**

Select **Trigger Emergency** or **Turn Off Emergency**, and select the **Area for Triggering Emergency**. When the alarm is triggered by an emergency (such as a fire) in the selected area, the platform automatically switches to the **Trigger Emergency** mode or **Turn Off Emergency** mode.

#### Link Map

Select a map to show the alarm information and you should add the camera to the map as a hot spot (refer to ).

#### **Display on Smart Wall**

Display the alarm video or the specified public view on the smart wall. You can select the added smart wall and select which window to display the alarm.

- Wall Related to Graphic Card: Display the alarm video on the wall which adopts the graphic card of the PC that runs the Control Client to decode the video.
- Wall Related to Decoding Device: Display the alarm video on the wall which adopts the decoding device (namely the wall that is linked to the decoding device) to decode the video.
- Alarm's Related Cameras: Display the video of the alarm-related cameras on the smart wall. You can select to display the video on which smart wall and which window and set the video's stream type.
- **Public View**: A view enables you to save the window division and the correspondence between cameras and windows as the Favorites to quickly access the related cameras later. If you select **Public View**, when the alarm is triggered, the platform will display the selected public view on the specified smart wall and users can view the video of the cameras predefined in the view.
- Smart Wall No.: Select the No. of the smart wall window to display the alarm video.
- **Stop Displaying Alarm**: Define when the platform will stop displaying the alarm on the smart wall. The platform can stop displaying the alarm within specified seconds, or replace the original alarm when another alarm with higher alarm priority is triggered.

#### Audible Alarm

Set the voice text for playing on the PC when the alarm is triggered.

## iNote

You should set the voice engine as the alarm sound on the System Settings page of the Control Client.

#### **Restrict Alarm Handling Time**

Enable this function to trigger the user-defined event(s) / alarm output(s) or automatically acknowledge the alarm if the alarm is not handled within the configured alarm handling time.

## iNote

Up to 16 user-defined events and alarm outputs can be triggered when handling alarm timed out.

#### **Custom Alarm Receiving**

Enable this function to set and view the customized alarm receiving schedule.

### **Other Operations**

Click **Add** to add the event to the platform, or click **Add and Continue** to save the current settings and add another one. The added event will be listed on the Normal Event and Alarm page, and then you can perform the following operations if needed.

Operation	Description
Edit Event	Click the event name to enter the details page and edit the settings.
Copy to Other Events	<ol> <li>Click the event name to enter the details page.</li> <li>Click Copy To in the top right corner of the page.</li> <li>Select Add a New Event/Alarm to add a new event/alarm with the same settings, or Copy Settings to Other Alarm to copy the settings to the existing event/alarm.</li> <li>Specify the settings of the source and select the target(s).</li> <li>Click OK to copy the current event's specified parameter(s) to other added events for batch configuration.</li> </ol>
Delete Events	Select events and click <b>Delete</b> to delete the selected ones.
Delete All Invalid Events	Click <b>Delete All Invalid Items</b> to batch delete all the invalid events.
Enable Events	Select an event and click <b>Enable → Enable</b> to enable the selected event, or click <b>Enable → Enable All</b> to enable all the added events.
Disable Events	<ol> <li>Select an event and click Disable → Disable, or click Disable → Disable All.</li> <li>Set the time when the event(s) start being disabled and the duration of how long the event(s) will be disabled for.</li> <li>(Optional) Enter the reason for disabling the event(s).</li> </ol>

Table 19-1 Other Operatio	ns
---------------------------	----

Operation	Description
	<ol> <li>(Optional) Check <b>Disable Device Alarm</b> to change the alarm status of the device(s) displayed in the event list.</li> <li>Click <b>OK</b> to disable the selected event(s) or all the events.</li> </ol>
Test Events	Select the event(s) and click <b>Test</b> to manually trigger the event(s) for testing if the linkage actions work properly.

### 19.1.3 Add Combined Alarm

For some complicated scenarios, the alarm should be triggered when multiple events or alarms are detected or triggered. For example, the platform detects intrusion in area B, then the arming of area A starts. After that, if the platform detects intrusion in area A, then an alarm will be triggered to notify the security personnel.

#### Steps

- **1.** In the top left corner of the Client, select  $\blacksquare \rightarrow All Modules \rightarrow General \rightarrow Event and Alarm \rightarrow Event and Alarm Configuration <math>\rightarrow$  Combined Alarm .
- 2. Click Add Combined Alarm to open the Add Combined Alarm pane.

Add Combined Alarm	$\times$
Alarm Triggered Area * 🕕	
1	$\sim$
Alarm Priority 💶 High 🖌 Medium Low	
Alarm Name *	
Cc	
Enter the instructions to handle the event/alarm or remarks for the event/alarm.	
Ignore Recurring Alarms 💿	
Ignore Events Recurred in (s) *	
15	
Save Cance	I

Figure 19-5 Add Combined Alarm

#### **3.** Set parameters on the page.

#### **Alarm Triggered Area**

Select the area where the combined alarm will be triggered.

#### **Alarm Priority**

The priority including low, medium, high, and custom level, which indicates the urgent degree of the combined alarm.

#### Alarm Name

Create a name for the combined alarm.

#### Description

Describe the combined alarm according to your requirements.

#### **Ignore Recurring Alarms**

Once it is enabled, the platform will ignore the combined alarm recurred within the configured time period.

- 4. Click Save to enter the configuration page.
- 5. Configure a receiving schedule for the combined alarm.

- 1) Click 💿 on the configuration page to open the Select Schedule Template pane.
- 2) Select a schedule template as All-Day Template, Weekday Template, Weekend Template, or a custom template.

For how to customize a schedule template, refer to *Configure Receiving Schedule Template*.

3) Click Save.

A Receiving Schedule card will appear on the page.

#### Figure 19-6 Receiving Schedule Card

- 6. Configure conditions for triggering the combined alarm.
  - 1) Click 💿 at the right of the Receiving Schedule card to open the Select Alarm Triggering Logic pane.
  - 2) Select a triggering logic and click Save.
    - The condition card will appear.
  - 3) Click 💿 on the condition card to open the Select Event Source and Event Type pane.
  - 4) Select a triggering event and a source, and click Save.



Figure 19-7 Condition Card

- 5) **Optional:** Click 💿 below the newly added event source and type card to select more event sources and types.
- 6) **Optional:** Click 
  output on the event source and type card to enter the remote configuration page of the event source. For details about remote configuration, refer to the user manual of the corresponding device.
- 7. Configure the alarm recipient(s) and linkage action(s) for the combined alarm.
  - 1) Click 🛟 at the right of the triggering logic card to open the Select Alarm Linkage Action panel.
  - 2) Click Alarm Recipients and select the recipient(s).

If **Automatically Receive Alarm** is enabled for some users (refer to <u>Add Normal User</u> for details), the Alarm Recipients card will be automatically generated after the event source and type is configured, and these users will be selected as recipients. You can click the generated card to edit the alarm recipients, but the selected users cannot be unselected.

- 3) Click Save.
- 4) Click 🖶 below the Alarm Recipients card to select a linkage action and set the corresponding parameters. For details, refer to <u>Add Normal Event and Alarm</u>.

⊘		🕗	
Receiving Schedule Template Alarm Receiving Time/Schedule	Triggered By Event Source and Type to Trigger Alarm	Actions Alarm Linkage Action	
Receiving Schedule All-Day Template	If Any Event Occurred If Occurred Motion Detection	trigger Trigger Recording Triggering Source C trigger Example Alarm Recipients Alarm Recipient (Pe	
		trigger	

#### Figure 19-8 Action Card

5) **Optional:** Click  $\bigoplus$  below the Alarm Recipients card to add more linkage actions.

- 8. Optional: Click the icon on the top left of each card to reselect the content.
- **9. Optional:** Move the cursor on each card and click in appeared on the top right of the card to delete the card.

# iNote

If the card is deleted, the following cards or sub cards (if any) will also be deleted.

**10.** Click **Save** in the top right corner of the combined alarm configuration page to add the combined alarm to the platform.

## **i** Note

If the alarm recipients are not configured for this combined alarm, you cannot save the combined alarm.

**11. Optional:** Perform the following operations according to your requirements.

Add to Map	Click <b>Add to Map</b> to add this alarm to the map. After that, the alarm will be marked on the map when the alarm is triggered.
Copy Parameters to Existing Alarm	Click <b>Copy</b> , and then select the items (such as basic information, actions, receiving schedule, receiving mode), and select the target alarm to copy to.
Delete Alarm	Click <b>Delete</b> to delete this alarm.
Test	Click <b>Test</b> to trigger this alarm manually, and you can check whether the linkage actions take effect and whether the recipients can receive the notification.
Enable/Disable	Switch on the button beside <b>Status</b> to enable or disable this alarm. After the alarm is enabled, it can be received by the platform. If you disable this alarm, you will be required to set the start time and

duration of disabling and the platform cannot receive the alarm in the duration.

### 19.1.4 Add Generic Event

A generic event is a signal transferred in the form of TCP/UDP/HTTP/HTTPS data package from the resource (e.g., external systems and devices) if something occurred and matched the configured expression. In this way, you can easily integrate the platform with a very wide range of external sources, such as access control systems and alarm systems.

#### Steps

- In the top left corner of the Client, select 
  → All Modules → General → Event and Alarm →
  Basic Settings → Generic Event.
- 2. Click Add to enter the Add Generic Event page.

Add Generic Event		
Basic Information		
*Event Name		
Copy from	Please select. v	
Event Definition		
*Transport Type	• TCP	
	OUDP	
	OHTTP	
	⊖ HTTPS	
*Match Type	• Search 🛈	
	O Match 0	
*Expression		Add
		AND
		OR
		(
		)
	Add and Continue Cancel	

Figure 19-9 Add Generic Event Page

- 3. Set a name for the event.
- 4. Optional: Copy the settings from other generic events in the Copy from field.
- 5. Select TCP, UDP, HTTP, or HTTPS as the transport protocol.
- **6.** Select the match type which indicates how particular your system should be when analyzing the received data packages:

#### Search

The received package must contain a part of text defined in the expression.

For example, if you have defined the expression as 'Motion' AND 'Line Crossing', the event can be detected when the received package contains "Motion", "Intrusion", and "Line Crossing".

#### Match

The text contained in the received package must be exactly the same as that defined in the expression.

- 7. Define the expression for analyzing the received package.
  - 1) Enter the term which should be contained in the expression in the text field.
  - 2) Click Add to add the term to the expression.
  - 3) Click the parenthesis or operator button to add it to the expression.
  - 4) **Optional:** Click imes to remove the item at the left of the cursor from the expression.

## **i**Note

You can position the cursor inside the expression in order to determine where a new item should be included or where an item should be removed.

The parenthesis or operator buttons are described in the following:

#### AND

You specify that the terms on both sides of the AND operator must be included.

For example, if you define the rule as 'Motion' AND 'Line Crossing' AND 'Intrusion', the term Motion, and Line Crossing as well as the term Intrusion must be all contained in the received package for the conditions to be met.

## **i**Note

In generally, the more terms you combine with AND, the fewer events will be detected.

#### OR

You specify that any term should be contained.

For example, if you define the rule as 'Motion' OR 'Line Crossing' OR 'Intrusion', any of the terms (Motion, Line Crossing, or Intrusion) must be contained in the received package for the conditions to be met.

## **i** Note

In generally, the more terms you combine with OR, the more events will be detected.

#### (

Add the left parenthesis to the rule. Parentheses can be used to ensure that related terms are processed together as a unit; in other words, they can be used to force a certain processing order in the analysis.

For example, if you define the rule as ('Motion' OR 'Line Crossing') AND 'Intrusion', the two terms inside the parentheses will be processed first, then the result will be combined with the last part of the rule. In other words, the system will first search any packages containing either of the terms Motion or Line Crossing, then it searches the results to look for the packages that contain the term Intrusion.

)

Add the right parenthesis to the rule.

- **8.** Click **Add** to add the event and back to the event list page, or click **Add and Continue** to add the event and continue to add a new event.
- 9. Optional: Perform the following operations after adding the event.

Edit Event Settings	Click the name in the Event Name column to edit the corresponding event settings.
Delete Event Settings	Select the event(s) and click <b>Delete</b> to delete the selected event settings.
Delete All Event Settings	Check the checkbox in the heading row, and click <b>Delete</b> to delete all the event settings.
Receive Generic Event	Select the event(s), click <b>Receive Generic Event</b> to open the settings pane, and check the checkbox(es) to enable receiving the generic event(s) via different protocols.

#### 19.1.5 Add User-Defined Event

When you are viewing videos or checking the alarm information, if there is some information that needs to be paid attention to, you can manually define a new event type which is not in the provided event and alarm list or the defined generic events for triggering an alarm or being configured as a linkage action of alarms. This kind of event is called as the user-defined event.

#### Steps

- In the top left corner of the Client, select 
  → All Modules → General → Event and Alarm →
  Basic Settings → User-Defined Event.
- 2. Click Add.

Add User-defined Event				
* User-defined Event Na				
Description	n			
	Add	Add and Continue	Cancel	

Figure 19-10 Add User-Defined Event

- **3.** Create a name for the event.
- **4. Optional:** Enter the information to describe the event.
- **5.** Click **Add** to add the event and go back to the event list page, or click **Add and Continue** to add the event and continue to add a new one.

With the customized user-defined event, the platform provides the following functions:

- Define the alarm receiving time period by the user-defined event: the receiving schedule of an alarm will start or end when the user-defined event is triggered as an alarm on the Control Client. For configuring the alarm source, receiving schedule, and linkage action, refer to <u>Event</u> <u>and Alarm</u>. For triggering the user-defined event as an alarm, refer to <u>User Manual of HikCentral Professional Control Client</u>.
- Integrate other third-party systems with HikCentral Professional by using the data received from the third-party system. The user-defined events can be triggered as an alarm outside the HikCentral Professional. For details, contact our technical support.

## 19.2 Set Basic Event and Alarm Parameters

After setting basic parameters for events and alarms, you can set receiving schedules, and recipient groups or specific recipients who can receive events and alarms in specific timeout period, and you can send events/alarms reports regularly via email to the recipients / recipient groups. You can also define alarm priorities, alarm categories, and alarm icons to meet the actual requirements.

### 19.2.1 Configure Receiving Schedule Template

When adding events and alarms, you can select the predefined receiving schedule template to define when the event and alarm can be triggered and notifying the recipients. The platform has predefined three default receiving schedule templates: All-Day Template, Weekday Template, and Weekend Template. You can also customize a template according to actual needs.

#### Steps

#### **i** Note

Receiving schedule template defines the time when you can receive events or alarms. If the event schedule differs from the alarm receiving schedule, make sure the time of the event receiving schedule covers that of the alarm receiving schedule.

**1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Security Monitoring  $\rightarrow$  Event and Alarm . **2.** Select Basic Configuration  $\rightarrow$  Receiving Schedule Template on the left.

**3.** Click + to enter the Add Receiving Schedule Template page.

ld Receiving Schedule Templat	te																
Basic Information																	
*Name																	
Copy From												~					
Weekly Schedule																	
Weekly Schedule	•			-													
Treeky Schedule	Schedu	iled 1	Γim	•												<u>/</u>	raser
	Sunday	00		02	04	06	3	08	10	12	14	16	18	20	+	22	2
	Monday																
	Tuesday																
	Wednesday																
	Thursday																
	Friday																
	Saturday	00		02	04	06	3	08	10	12	14	16	18	20		22	2
Holiday Schedule																	
Holiday Schedule	+ Add H	olid	ay														
	Add																

Figure 19-11 Add Receiving Schedule Template

- **4.** Enter a name for the template.
- 5. Optional: Select another defined template to copy the settings to the current template.
- **6.** Click **Scheduled Time** and drag on the time bar to set time periods during which the event can be triggered on the event source and notified the recipients.

## **i**Note

- Up to 4 time periods can be set for each day.
- On the schedule time table, you can click to set the specific time period which accurate to minute.

7. Optional: Click Erase and click on the drawn time period to clear the corresponding time period.

8. Optional: Set a holiday schedule if you want different schedules for specific days.

#### 1) Click Add Holiday.

- 2) Select existing holiday templates, or click **Add** to create a new holiday template (see <u>Set</u> <u>Holiday</u> for details).
- 3) Click Add.
- 4) Set the schedule for holidays.
- 9. Click Add to add the template.

The receiving schedule template will be displayed on the receiving schedule template list. **10. Optional:** Perform the following operations after adding the receiving schedule template.

View Template Details	Click the template name to view its details.
Edit Template	Click the name of a custom template to edit template details.
	<b>i</b> Note
	The predefined templates cannot be edited.
Delete Template	Select a template and click into delete the template.
lemplate	iNote
	<ul> <li>The predefined templates cannot be edited.</li> <li>If there are events/alarms configured with this template, you can</li> </ul>
	replace the template with other receiving schedule. Or you can click <b>Delete Now</b> to delete the template, and this operation will cause exceptions of related events/alarms.

### 19.2.2 Custom Alarm Settings

The platform has predefined several alarm priorities, alarm categories, color template, and alarm icons for basic needs. You can edit the predefined alarm priority and alarm category, and customize alarm priority and alarm category according to actual needs.

#### Steps

## **i**Note

#### Alarm Priority

Define the importance or urgency of alarms for handling or acknowledgment.

#### Alarm Category

Used when the user acknowledges the alarm and categories what kind of alarm it is, e,g., false alarm, or alarm to be verified. You can search for alarms by the alarm category.

#### Alarm Icon When Alarm Occurs

The platform has predefined some icons of resources for several special alarms.

For example, it predefined the icon for the Door Opened Abnormally alarm. When this alarm is triggered, the door icon will turn to the icon displayed here to notify users.

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Security Monitoring  $\rightarrow$  Event and Alarm .
- 2. Select Basic Configuration → Alarm Custom Settings on the left.
- **3.** Customize alarm priorities according to actual needs. By default, three kinds of alarm priority exist.

Alarm Priority (	You can set up to 255 levels.		
	+ Add		
	Level ≑	Name 🗘	Operation
	1	High	2
	2	Medium	_
	3		_
	4		∠ ū

Figure 19-12 Alarm Priority

1) Click Add to open the adding alarm priority pane.

Level* 4 Vame*
Level * 4  Vame *
4 ~ V
Name *
Color
#ff0000
Add

Figure 19-13 Add Alarm Priority

- 2) Select a level No. for the priority.
- 3) Enter a descriptive name for the priority.
- 4) Select the color for the priority.
- 5) Click Add.

The priority will be displayed on the alarm priority list.

**4.** Customize alarm categories according to actual needs. By default, four alarm categories exist.

Alarm Category (1) 1. Use when you acknowledge the alarm to indicate what kind of alarm it is, e.g., false alarm, or alarm to be verified. 2. Up to 25 categories configurable.			lse alarm, or alarm to be verified.		
	+ Add				
	No. 🗄	Name 🕴	Operation		
	1	True	_		
	2	False Alarm	_		
	3	To Be Acknowledged	<u>/</u>		
	4	To Be Verified	<u>/</u>		

Figure 19-14 Alarm Category

1) Click **Add** to open the adding alarm category pane.

Please select.	
* Name	

Figure 19-15 Add Alarm Category

- 2) Select a No. for the alarm category.
- 3) Enter a descriptive name for the alarm category.
- 4) Click Add.

The alarm category will be displayed on the alarm category list.

5. Customize color template according to actual needs. By default, three alarm categories exist.

color template	+ Add	1 3 ,		
	Name ÷	Color 🗄	Operation	
	Red	#FA3239	<u>/</u>	
	Yellow	#FFAE22	_	
	Green	#34D14E	<u>/</u>	
		#FF0000	<u>/</u> ū	

Figure 19-16 Color Template

1) Click Add to open the adding color template pane.

Name *	
Color #FF0000	
	Add

Figure 19-17 Add Color Template

- 2) Enter the name of the color template.
- 3) Select a color.
- 4) Click Add

The alarm category will be displayed on the alarm category list.

**6.** In the Alarm Icon When Alarm Occurs field, view the alarm icons provided by the platform which are used to notify the users that the alarm is triggered.

**i**Note

These predefined alarm icons cannot be edited and deleted.

7. Optional: Perform the following operation(s) after adding alarm priority and category.

Edit Click  $\mathbb{Z}$  to edit the alarm priority and category.

**i**Note

You cannot edit the No. of predefined alarm priorities and categories.

**Delete** Click in to delete the alarm priority and category.

**i**Note

You cannot delete the predefined alarm priorities and categories.

### 19.2.3 Configure Alarm Receiving Settings

You can manage alarm recipients in groups to quickly set recipients for different categories of alarms, and set default alarm recipients who can receive all the alarms triggered by resources they

have access permissions, so that you do not have to select recipients for each single alarm. You can also set the timeout period of acknowledging alarms for filtering alarms on the Control Client and upload historical alarms to the Control Client.

#### Steps

- **1.** In the top left corner of the Client, select  $\blacksquare \rightarrow$  Security Monitoring  $\rightarrow$  Event and Alarm .
- 2. Select Basic Configuration → Alarm Receiving Configuration on the left.
- **3.** In the Alarm Recipient Group field, click + above the group list to open the adding alarm recipient group pane.
- 4. Enter a name for the group and click Add.

Alarm Recipient Group ① After adding users to the alarm recipient group, the users in the group will receive notifications once alarms are triggered.			
	+ 2 1	Users(1)	
	Search	+ ū ~	Search Q
	Group A	User Name 🔹	
		✓ admin	
		Total: 1 100 /Page 🗸	1 / 1Page Go

#### Figure 19-18 Alarm Recipient Group Field

- 5. Select an alarm recipient group and click + in the Users field to add user(s) to the group.
- 6. Optional: Check user(s) in the group and click in to remove the selected user(s) from the group or click ∨ → Delete All to remove all the users from the group.
- 7. Check user(s) in the Recipient field as the default alarm recipient(s).

The default alarm recipients will be automatically selected when setting recipients for alarms, and they cannot be deselected.

**8. Optional:** Switch on **Acknowledging Time Limitation** and set the timeout period for enable filtering timeout alarms on the Control Client.

## **i**Note

You can click **Custom** on the drop-down list to custom time out period.

- **9. Optional:** Check **Upload Historical Alarm** to enable uploading the historical alarms to the Control Client.
- 10. Click Save.

The configured alarm recipient group(s) will appear on the Add Event and Alarm page and they can be selected when setting recipients for alarms.

### 19.2.4 Send Event and Alarm Report Regularly

You can set a scheduled report rule for specified events or alarms, and the platform can send an email with a report attached to the target recipients by day or week, showing the details of specified events or alarms triggered on the day or the week.

#### **Before You Start**

- Set the email template with recipient information, subject, and content. For details, refer to <u>Email Settings</u>.
- Set the email settings such as sender address, SMTP server address and port, etc. For details, refer to *Configure Email Account*.

#### Steps

### **i**Note

One report can contain up to 10,000 event records in total.

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Security Monitoring  $\rightarrow$  Event and Alarm .
- 2. Select Basic Configuration → Scheduled Report on the left.
- 3. Click Add if there is no scheduled report rule or click + above the rule list to enter the Create Report page.
- 4. Set the basic information.

#### Report Name

Create a name for the report.

#### Format

Select Excel or PDF as the report format and select a language for report contents.

## iNote

You can skip this step if you want to keep the default settings.

#### **Report Language**

Select the report language.

5. In the Report Content field, select **Event Alarm Rule** or **Area** as the statistics dimension, and click **Add** to select statistical objects to be contained in the report.

## iNote

Up to 32 events and alarms can be added in one report.

6. Set the report sending rule and time.

#### **Statistical Cycle**

By Day

If the statistics cycle is selected as **By Day**, the report shows data on a daily basis. The platform will send a report at the sending time on the selected day(s) of the week, which contains information of the events triggered on the day (24 hours) before the sending date.

For example, if you select **Monday**, **Tuesday**, and **Friday** in the Send On failed, and set the sending time as 18:00, the platform will send a report at 18:00 on every Monday, Tuesday, and Friday, containing details of all the events triggered between 00:00 and 24:00 on every Sunday, Monday, and Thursday.

#### By Week

If the statistics cycle is selected as **By Week**, the report shows data on a weekly basis, which may be less time-consuming. The platform will send a report at the sending time on the selected day of the week, which contains information of events and alarms triggered on the recent 7 days or recent 14 days before the sending date.

For example, if you set the sending time as 6:00 on Monday, the platform will send a report at 6:00 in the morning on every Monday, containing details of all the events triggered between last Monday and Sunday.

#### **Report Time**

Select the specific report time.

#### Send On

Select the date of a week for sending the report. You can click **Select All** to set all dates of a week.

#### Send At

Select the time of a day for sending the report.

#### **Effective Period**

Set an effective period for the report to improve the data security.

7. Set advanced parameters.

#### Send via Email

If it is enabled, you can select an email template from the drop-down list to define the recipient information and email format.

## iNote

You can click **Add New** to add a new email template. For setting the email template, refer to *Email Settings*.

#### Upload to SETP

If it is enabled, the platform will automatically upload and save reports to the FTP server.

#### Save to Local Storage

If it is enabled, the platform will automatically upload and save reports to the local storage.

#### Save to File Management

If it is enabled, the platform will automatically upload and save reports to the Evidence Management Center. You can set the file tag and file description for the scheduled reports. For details, refer to *Evidence Management*.

## **i**Note

You can click **Configure** or click  $\circledast \lor \rightarrow$  SFTP Settings / Configure Local Storage to log in to the SFTP server by entering the IP address, port, user name, and password, and set the saving path on the SFTP server or local storage for reports.

8. Click Save to add the report rule.

## 19.3 Event and Alarm Search

The platform provides the statistics and analysis results of historical events and alarms for you to have an overview and further applications. You can also search for historical events and alarms by setting different conditions to view the details as required.

### 19.3.1 Event and Alarm Overview

In the event and alarm overview module, it gives you an overview of the event or alarm distribution, top 5 event types or alarm categories, and top 5 event or alarm areas.

In the top left corner of the Home page, select  $\blacksquare \rightarrow$  Security Monitoring  $\rightarrow$  Event and Alarm . Select Search  $\rightarrow$  Overview on the left.



Figure 19-19 Event and Alarm Analysis

Module	Description
1	<ul> <li>Daily Trend: The numbers of events or alarms in the last 7 days or last 30 days are displayed in the vertical bar chart.</li> <li>Hourly Trend: The numbers of events or alarms of 24 hours for the last 7 days, the last 30 days, or the custom period are displayed in the line chart.</li> </ul>
2	The data of top 5 event types or alarm categories triggered in the current day, last 7 days or last 30 days are displayed in the horizontal bar chart. You can click the red number of an item to jump to the Event and Alarm Search page.
3	The data of the top 5 event or alarm areas in the current day, last 7 days or last 30 days are displayed in the horizontal bar chart.

You can click **Settings** in the upper-right corner to customize event types or alarm categories to be calculated on the overview page.

## **i**Note

The information displayed in each area will change according to the report target on the Settings pane. For example, if you select **Alarm** on the Settings pane as the report target, the upper area will only display the number of alarms, the lower-left area will only display the data of top 5 alarm categories, and the lower-right area will only display the data of top 5 alarm areas.

### 19.3.2 Search for Event and Alarm Logs

You can search for event and alarm log files of the added resource by setting different conditions.

#### **Before You Start**

Make sure you have configured events and alarms first. See <u>Add Normal Event and Alarm</u> for details.

#### Steps

- In the top left corner of Home page, select → Security Monitoring → Event and Alarm → Search → Event and Alarm Search .
- 2. Set the time range for search.
  - Select a predefined time period for search.
  - Select **Custom** and specify the start time and end time for search.
- **3.** In the field of **Trigger Alarm**, select the event status (whether the event is triggered as the alarm).

#### All

Both events and alarms.

#### Disabled

The events happened but were not triggered as alarms.

#### Enabled

The events happened and were triggered as alarms. If you select this, you can set conditions for filtering alarms by marking status, acknowledging status, alarm priority, or alarm category.

- **4.** Switch **Area** on and then click [] to select the area of the event or alarm source.
- 5. Switch Triggering Condition on and then click 🗅 to select the triggering events and source from the current site or remote sites.

## iNote

- The remote site is only available for the Central System with Remote Site Management module (based on the License you purchased).
- If you select triggering events in the Access Control category, enter the entered/exited person's name.
- If you select triggering events in the Third-Party Resource Integration category and have entered the additional information about the alarm on the third-party system, enter the additional information.

6. Switch Event/Alarm Name on to select the event/alarm name in the drop-down list.

#### 7. Click Search.

The matched event or alarm logs will be listed on the right page.

**8. Optional:** Click **Export** and select the format as **Excel** or **PDF** to save all searched events and alarms to the local PC.

## **i**Note

When exporting all events and alarms in Excel format, you can check **Include Picture Information** to export the related pictures.

### **19.3.3 View Device Application Events**

You can view and search for event and alarm log files uploaded by the added resources which contain HEOP or AIOP application.

## **i**Note

Make sure you have configured HEOP or AIOP events and alarms first. See <u>Add Normal Event and</u> <u>Alarm</u> for details.

In the top left corner of the Client, select  $\blacksquare \rightarrow$  Security Monitoring  $\rightarrow$  Event and Alarm .

Select Custom Event  $\rightarrow$  Device Application Event on the left.

You can view the event list including event name, original event name, event type, and description. You can also enter the keywords to search for specific device application events.

You can click the event name to view the event details and edit the event name.

Only the name of AIOP events are supported to be edited.

# **Chapter 20 Evidence Management**

In the Evidence Management module, you can manage case and the files (including pictures, videos, audios and other files), which contain important information about incidents such as traffic accidents and violent crimes for settling disputes or legal cases.

In the top left corner of the platform, select  $\blacksquare \rightarrow$  Security Monitoring  $\rightarrow$  Evidence Management .

## 20.1 Basic Settings

You can set the storage location for case and set custom items to define the file type, case tag, and additional content for file management and case management.

### 20.1.1 Set Basic Parameters

Before managing the files and cases, you should add case types, file tags, and additional contents to the platform for further filtering and searching.

#### Steps

**1.** On the top left, select  $\blacksquare \rightarrow$  Security Monitoring  $\rightarrow$  Evidence Management Center .

- 2. Select Basic Configuration → Basic Parameter on the left.
- 3. Set the following parameters.

#### Case Type

The type of accident or suspect incident recorded in the case, such as theft, robbery, attack, and missing person, which is used for adding cases.

Default case types are provided, and you can click **Add** to add more.

#### File Tag

The tag of file describing the file format, related case, etc, which is used for uploading files. Click **Add** and enter the file tag name to add a file tag.

#### Additional Content

The text such as the result/conclusion of incidents based on the evidence collected from the on-site organization, such as arrested, warned, and injured, which is used for adding cases.

- a. Click **Add**, and enter the additional content name.
- b. Select the type. If you select **Single Selection**, you need enter the options. If you select **General Text**, you can click **Add** to finish adding.

#### 4. Click Save.

### 20.1.2 Set Storage Parameters

You can set the storage location for files and cases.

#### Steps

- **1.** On the top left, select  $\blacksquare \rightarrow$  Security Monitoring  $\rightarrow$  Evidence Management Center .
- 2. Select Basic Configuration → Storage Configuration on the left.
- **3.** Set the storage location and configure related parameters.

### Local Storage

Set the required fields including address, port, user name, and password.

SFTP

Select the local resource pool.

4. Click Save.

## 20.2 Manage Files

The files refer to the videos, pictures, and documents about incidents such as traffic accidents and violent crimes in case of the need for settling disputes or legal cases. You can upload files from the local PC and set schedules for getting files from devices. You can also link the added files with the specific cases.

### 20.2.1 Add a Local File

You can upload files from your local PC to the Evidence Management Center. For the added files, you can perform more operations such as viewing the added files by file type and file tag, and filtering and exporting the files.

### Steps

**1.** On the top left, select **\blacksquare**  $\rightarrow$  **Security Monitoring**  $\rightarrow$  **Evidence Management Center**.

2. Select File Management on the left.

					Select Sorting Mode 🗸 🍸 🔠
File Name/Uploader/Description	File Type	File Tag	File Start and End Time	Uploading Time	File Source
Please enter.	AI ~	All	Start Time 🔹 End Time 🛗	Start Time - End Time 🛅	Al
					Filter Reset
Select All					
90M.mp4	les2Mmp4			<b>5.</b> 3,	
Video Uploader: admin Uploading Time: 2023/12/27 16:42:52	Video Uploader: admin Uploading Time: 2023/12/27 1642:18	Pic Uploader: admin Uploading Time: 2023/12/27 16:41:46	Uploader: admin Uploading Time: 2023/12/27 16/41:32	Pic Uploader: admin Uploading Time: 2023/12/27 16:41:19	Pic Uploader: admin Uploading Time: 2023/12/27 16:33:11
		-7			200
Pic Uploadet admin	Pic Uploader admin	Pic Uploader admin	Pic Uploader admin	Pic Uploaden admin	Pic Uploader: admin
Uploading Time 2022/12/27 16:22:00	Uploading Time: 2023/12/27 16:32:51	Uploading Time: 2023/12/27 16:28:02	Uploading Time: 2023/12/27 16/27:49	Uploading Time: 2023/12/27 16:27:36	Uploading Time: 2023/12/27 16:27:26

#### Figure 20-1 File Management Page

- **3.** Click Add  $\rightarrow$  Upload Local File to open the Upload Local File pane.
- 4. Optional: Select one or multiple file tags, and enter the file description.

## iNote

Make sure you have added file tags, refer to Set Basic Parameters .

- 5. Click Upload and select the pictures, videos, audios, or other files from the local PC to add.
- 6. Click Save.
- 7. Optional: Perform further operations if needed.

Filter the Files	Click $\gamma$ in the upper right corner to unfold the filter pane, set conditions such as file type and file tag, and then click <b>Filter</b> to filter the target file.
Refresh the Files	Click <b>Refresh</b> to refresh the file list.
Link the Files to Case	Select files to link to cases. For details, refer to <u>Link Files with Case</u> .
Export the Files	Select the files and click <b>Export</b> to export them.
	<b>i</b> Note
	For viewing the file exporting records, refer to <u>Manage Operation</u> <u>Records</u> .
Delete the Files	Select the files and click <b>Delete</b> to delete them.

#### 20.2.2 Upload Files from Device

You can set a schedule to upload files from on-board cameras, portable devices, etc. to the Evidence Management Center. For the added files, you can perform more operations such as viewing the added files by file type and file tag, filtering and exporting the files.

#### Before You Start

Make sure you have added device(s) to the platform. For details, refer to <u>Device and Server</u> <u>Management</u>.

#### Steps

- **1.** On the top left, select **\blacksquare**  $\rightarrow$  **Security Monitoring**  $\rightarrow$  **Evidence Management Center**.
- 2. Select File Management on the left.
- **3.** Click Add  $\rightarrow$  Upload from Device to open the Upload from Device pane.
- 4. Optional: Select one or multiple file tags, and enter the file description.

### **i**Note

Make sure you have added file tags, refer to Set Basic Parameters .

**5.** Select the uploading mode and set related parameters.

#### Upload at Specified Time

Specify the start time and end time of file uploading and recording.

#### Upload When Wi-Fi Connected

The files will be automatically uploaded once the Wi-Fi is detected and connected, so you are only required to specify the start/end recording time of cameras.

## iNote

Make sure you have added devices such as on-board devices and portable devices which support connecting to Wi-Fi.

- 6. Select one or multiple cameras in the Linked Camera list.
- 7. Click Save.
- 8. Optional: Perform further operations.

Filter the Files	Click $\nabla$ in the upper right corner to unfold the filter pane, set conditions such as file type and file tag, and then click <b>Filter</b> to filter the target file.		
Refresh the Files	Click <b>Refresh</b> to refresh the file list.		
Link the Files to Case	Select files to link to cases. For details, refer to <u>Link Files with Case</u> .		
Export the Files	Select the files and click <b>Export</b> to export them.		
	For viewing the file exporting records, refer to <u>Manage Operation</u> <u>Records</u> .		
Delete the Files	Select the files, and click <b>Delete</b> to delete them.		

### 20.2.3 Save Files in Other Modules

Files generated from other modules can be saved in the Evidence Management Center, including Portable Enforcement and Event and Alarm module. When saving the videos/audios/pictures/ documents in other modules to the Evidence Management Center, you can specify the adding mode and file tag of the files for further management.

### 20.2.4 View and Edit a File

After adding files to the Evidence Management Center, you can view the details of files and edit the information. For example, you can play the video files, add masks and texts, clip videos, enable the silent mode for linking video files with corresponding cases afterward.

On the top left, select  $\blacksquare \rightarrow$  Security Monitoring  $\rightarrow$  Evidence Management Center .

Select **File Management** on the left. In the card mode or list mode, you can click the file name to open the file details pane and perform the following operations if needed.

**i** Note

Only videos in PS, TS, or MPEG-4 container format can be played and edited after fully loaded.

File Format	Operation	Description
Common	View Details	View who uploaded the file, uploading time, file size, and description.
	Edit Information	Edit the file name, file tag, and description.
	Link to Case	Click $+$ and enter the case name, ID, or description to search for the cases to be linked.
	Confirm Integrity Verification Value	Click  to copy the case's integrity verification value. You can check the file integrity by comparing the integrity verification value of the platform and that of the exported file.
Picture	Zoom in Picture	Click 🔣 to zoom in the picture.
Video	Start/Pause/Stop Video Play	Click ▶ / Ⅲ /
	Normal/Reverse	Click d to perform reverse playback.
	Playback	Click 📡 and 🔣 to perform speed playback.
	Full Screen	Click Es to show the video in full-screen mode.
	Edit Video	Click do enter the Edit Video page, and drag the timeline to position the desired video segment.

File Format	Operation	Description
		<ul> <li>Click Add Text to enter the text, and drag it to the proper location.</li> <li>Click Add Mosaic, and draw a desired region of mosaic on the video.</li> <li>Click Clip, drag the timeline to a desired position, and click again to finish clipping.</li> <li>Select one or multiple clips and click Delete to delete them.</li> <li>Select the audio and click Audio Off to set the video to the mute mode.</li> </ul>
	Edit Video	Circle Ci

Figure 20-2 Edit Video File

## 20.3 Add a Case

You can add case about incidents such as traffic accidents and violent crimes for settling disputes or legal cases. You can set detailed information for the added case, including the case name, ID, type, tag, on-site organization, result/conclusion, status, and time. Also, you can upload the file (including pictures, audios, videos, Excel files, CSV files, PDF files, and others) as the case content from cameras or the File Management page.

#### **Before You Start**

Make sure you have configured basic settings. For details, refer to **Basic Settings**.

#### Steps

- **1.** On the top left, select  $\blacksquare \rightarrow$  Security Monitoring  $\rightarrow$  Evidence Management Center .
- 2. Select Case Management on the left.
- 3. Click Add to enter the Add Case page.

Basic Information File Content		
*Case Na	ne Case	
*Case	ID 451 42	
CAD	ID Please enter.	
Case Ty	pe Please select.	
Case Sta	us Open 🗸	
Case Start Ti	ne 2023/09/15 11:38:17	
Case End Ti	ne 2023/09/15 11:38:17	
Case Descripti	on Please enter.	
	5000	
	Custom Content ¥	

Figure 20-3 Add Case

4. Create a name for the case.

The case ID will be generated automatically on the Client. You can edit the case ID which should include 1 to 64 letters or digits.

- 5. Set the type, status, time (start time and end time of the case event), or description for the case.
- 6. Click File Content tab to enter the File Content page.
- 7. Optional: Set the mode of adding files to the case.
  - Select Add → Local to upload files (such as pictures, audios, and videos) from the local PC for the case content. For details, refer to <u>Add a Local File</u>.
  - Select Import From File Management, check one or multiple files related to the case, and click Confirm.
- **8.** Click **Add** to add the case and back to the Evidence Management page.
- **9. Optional:** Perform further operations after adding case(s) if needed.

Refresh Case	Click <b>Refresh</b> to refresh the latest view of case information.
Switch Display Mode	Click 📰 or 📃 to display the added case in card mode or list mode.
Select Sorting Mode	Click Select Sorting Mode to select the display order.
Delete Case	Select the case(s) and click <b>Delete</b> to delete the case(s).
Filter Case	Click $\nabla$ on the upper right corner of the Evidence Management page, enter a keyword in the search box or set filter conditions, and click <b>Filter</b> to filter the target case(s).

Open/Close Case	Select one or multiple cases, and click <b>Close Case</b> to close the case if the related case is settled, or click <b>Open Case</b> to open the selected case if the related-case is pending.	
Export Case Record	<ul> <li>Click Export to export the selected case record(s) in Excel, CSV, or PDF form Or click Export All to export all cases.</li> </ul>	
	<b>i</b> Note	
	<ul> <li>You can check Include Case File to export the attached case file.</li> <li>You can view the download records in the Download Record page.</li> </ul>	
View Case Details and	In card mode or list mode, you can click the case name to view the case's basic information, file content, and operation records.	
Edit Case	You can edit the case's basic information, such as the case type, time, and tag.	
	You can upload more related files from local PC for the case content, delete unneeded files, and search for files. For details about editing file, refer to <u>View and Edit a File</u> .	
	You can click <b>Case Report</b> to download the case report. The report includes case basic information, linked evidence file, and detailed operation record. You can view the download records in the Download Record page.	

### 20.4 Link Files with Case

You can link the added file with the existing case or newly added case. The linked files recorded in the case can be used as materials for settling disputes or legal cases.

#### **Before You Start**

Make sure you have added the file(s). For details, refer to <u>Add a Local File</u> and <u>Upload Files from</u> <u>Device</u>.

#### Steps

**1.** On the top left, select  $\blacksquare \rightarrow$  Security Monitoring  $\rightarrow$  Evidence Management Center .

- 2. Select File Management on the left.
- **3.** Link files to cases.
  - Link a single file to one or multiple cases:
    - a. Click a file in the list to open the file details pane.
    - b. Click + to add the linked case field.

-	.csv	$\times$
*File Name File Tag	~	]
File Start and End Time	Start Time - End Time 🛱	
Uploader		
Uploading Time	2023/09/27 10:22:46	
File Size	373.60KB	
File Source	Downloading Record	
Integrity Verification Value	546 🗎	
Description		
	5000	
Linked to Case	Evidence Name/ID/Description	
Save	< 10/	/100 >

Figure 20-4 Link a Single File to Case

- c. Searched and select cases by the name or ID.
- d. Click Save.
- Batch link files to one or multiple cases:
  - a. Select multiple files in the list.
  - b. Click Link to Case to open the Link to Case pane.

Device Video Access Control Event and	d Alarm Maintenance Account and Security	System Visual Map	Linked to Case
⑦ Refresh + Add ≤  ⑦ Link to Case	Export 📋 Delete	;	
File Name/Uploader/Description	File Type	File Tag	Select Case *
	All		Evidence Name/ID/Description
Uploading Time	File Source		Save Cancel
Start Time - End Time 🗎	All		
Select All			
X	X		
<u> </u>	<u> </u>		
	Uploader:		
Uploading Time: 2023/10/06 21:02:29	Uploading Time: 2023/10/05 21:03:21	Uploading Time: 2023/1	

Figure 20-5 Batch Link Files to Case

- c. Searched and select cases by the name or ID.
- d. Click Save.

## 20.5 Manage Operation Records

You can manage the operation records, including viewing or deleting the upload/download records of case or files.

Select **Operation Record**  $\rightarrow$  **Upload Record** or **Operation Record**  $\rightarrow$  **Download Record** on the left. On the Upload Record page, you can view the records (including case or file size and upload status) of the case or files uploaded from local PC or related cameras. And on the Download Record page, you can view the records (including case or file size and download status) of exporting case or files on the platform.

You can also search for records by name, check a record and click  $\odot$  /  $\odot$  /  $\odot$  in the Operation column to pause/resume/retry the upload/download task. Or you can check record(s) and click **Delete** to delete the selected record(s).

# **Chapter 21 Access Control Management**

Access control is a security technique that can be used to regulate who can get access to the specified door and floor control can be used to regulate who can get access to the specified floors by taking the elevator.

On the Web Client, the administrator can add access control devices, elevator control devices, and video intercom devices to the system, group resources (such as doors) into different areas, and define access permissions by creating an access level to group the doors/floors and an access group to group the persons. After assigning the access level to the access group, the persons in the access group will be authorized to access the doors and floors in the access level with their credentials during the authorized time period.

## **21.1 Access Control Overview**

On the Access Control Overview page, you can view the system data, health status, person credential status, etc.

In the upper-left corner of the Home page, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Access Control .



Figure 21-1 Access Control Overview

Perform the following operations as needed.

Operation	Description
Guide	You can view the brief introduction of the Access Control function and the major steps of configuration, including adding door, adding person, setting time period for entry and exit, managing access level, and assigning access level. You can hover the mouse cursor over each step and click a to go to the corresponding
Operation	Description
--------------------------------	--
	page; you can also click <b>Quick Configure</b> to complete the configuration process step by step in the Access Control Wizard.
View System Data	In System Data, click the number under person or device to go to the Person Management page or Device page.
View Resource Status	In Health Status, click the number under the resource type or the number besides <b>Abnormal</b> to go to the Maintenance page to view details of resources status or alarm input.
Go to Maintenance	In the upper-right corner, click <b>Go to Maintenance</b> to enter the Maintenance module. For more about the Maintenance module, refer to <u>Maintenance</u> .
View Person Credential Status	Click the number of credential not configured to go to the person management page. You can also view the number of each applied credential, and the application status of access levels.
Filter Access Event Statistics	Click $\lor$ and select a period to view the statistics of this period.
Export Access Event Statistics	Hover over $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$

## **21.2 Flow Chart of Door Access Control**

The following flow chart shows the process of the configurations and operations of door access control.





Table 21-1	Procedures	of Door Acc	ess Control
------------	------------	-------------	-------------

Procedure	Description
Add Access Control Devices or Video Intercom Devices to the Platform	You need to add access control devices and video intercom devices to the system. For details, refer to <u>Manage Access</u> <u>Control Device</u> and <u>Manage Video Intercom Device</u> .
Add Doors Linked with Devices to Areas	Group doors linked with added devices for management. Refer to <u>Add Door to Area for Current Site</u> for details.
Add Departments and Persons	Add person information and set person's credentials (such as PIN, card, and fingerprint). For details, refer to <u>Person</u> <u>Management</u> .
Set Access Schedules	The access schedule defines when the person can access the access point with credentials. For details, refer to <u>Set Access</u> <u>Schedule Template</u> .

Procedure	Description
Add Access Levels	An access level is a group of doors. After assigning access level, the assigned objects can get access to these doors during the authorized time period. For details, refer to <u>Manage Access</u> <u>Level</u> .
Assign Access Levels to Persons	You need to assign access levels to persons, so that the assignees can access the access points in the access levels. You can assign an access level to multiple persons or assign multiple access levels to a person or a department. For details, refer to <i>Assign Access Level</i> .
Control Door Status	You can manually change the door status to locked, unlocked, remaining locked, or remaining unlocked. Refer to <b>Door Control</b> for details.
Advanced Functions	Refer to <u>Configure Free Access and Access Forbidden Rules</u> , <u>Configure First Person In</u> , <u>Configure Multi-Factor</u> <u>Authentication Rule</u> , <u>Configure Multi-Door Interlocking</u> , <u>Configure Area Anti-Passback Rules</u> , <u>Add Emergency</u> <u>Operation Group</u> , <u>Add Entry and Exit Counting Group</u> , <u>Configure Authentication Mode</u> , <u>Apply Advertisement to</u> <u>Access Control Devices</u> , and <u>Add Audio Broadcast</u> for details.
Data and Record Search	Refer to <u>Search Access Records</u> and <u>Search for Data Recorded</u> on Access Control Devices and Elevator Control Devices for details.

# 21.3 Flow Chart of Floor Access Control

The following flow chart shows the process of the configurations and operations of floor access control.



#### Figure 21-3 Flow Chart of Floor Access Control

# iNote

Some functions in this flow chart need the License. For details about License, refer to <u>License</u> <u>Management</u>.

Procedure	Description
Add Elevator Control Devices to the Platform	You need to add elevator control devices to the system. For details, refer to <i>Manage Elevator Control Device</i> .
Add Elevators Linked with Devices to Areas	Group elevators linked with added devices for management. Refer to <u>Add Elevator to Area for Current Site</u> for details.
Add Departments and Persons	Add person information and set person's credentials (such as PIN, card, and fingerprint). For details, refer to <u>Person</u> <u>Management</u> .

#### Table 21-2 Procedures of Floor Access Control

Procedure	Description
Set Access Schedules	The access schedule defines when the person can access the access point with credentials. For details, refer to <u>Set Access</u> <u>Schedule Template</u> .
Add Access Levels	An access level is a group of floors. After assigning access level, the assigned objects can get access to these floors during the authorized time period. For details, refer to <u>Manage Access</u> <u>Level</u> .
Assign Access Levels to Persons	You need to assign access levels to persons, so that the assignees can access the access points in the access levels. You can assign an access level to multiple persons or assign multiple access levels to a person or a department. For details, refer to <b>Assign Access Level</b> .
Apply Access Level Settings to Devices	After setting the linkage between the persons and the access level, the person's access level settings will be automatically applied to the elevator control devices of the elevators linked to the access level to take effect. After that, the persons can access these floors during the authorized time period defined by the related access level. You can also set a schedule to apply the settings regularly. For details, refer to <u>Regularly Apply Access</u> <u>Level Settings to Devices</u> .
Control Floor Status	You can manually change the floor status to temporary access, access with credential, free access, or access forbidden. Refer to <u><i>Floor Control</i></u> for details.
Advanced Functions	Refer to <u>Configure Free Access and Access Forbidden Rules</u> , <u>Add Entry and Exit Counting Group</u> , <u>Configure Authentication</u> <u>Mode</u> , and <u>Add Audio Broadcast</u> for details.
Data and Record Search	Refer to <u>Search Access Records</u> and <u>Search for Data Recorded</u> <u>on Access Control Devices and Elevator Control Devices</u> for details.

## 21.4 Manage Access Level

In access control, access level is a group of access points. Assigning access level to persons, departments, or access groups can define the access permission that which persons can get access to which access points during the authorized time period.

## **21.4.1** Access Level Overview

The platform provides an overview of all persons' access levels for access points. You can filter persons and perform some operations on their access levels.

All Persons 1 10256 1	Persons with Invalid Access Le. 21	Persons with Valid Access Level	Persons Not Assigned with Ac 10146
Search	V Include Sub-Departments	el Settings © 🕃 Apply (Initial) © 🖲 🛛	2 🛛
Y All Departments	Person Information + Access Level Nam	ne Access Schedule Template Access Point	Access Level Status Operation
	All Departm	All-Day Template 📄 📲 Access Control:15 🥥 Floor:0	S Invalid B
		All-Day Template 🗎 📲 Access Control:15 🥏 Floor:0	E Invalid E 🖉
> >	All Departm.	All-Day Template 🗎 📲 Access Control:15 🥥 Floor:0	🖹 🔕 Invalid 📄 🔟
	All Departm	All-Day Template 🗎 📲 Access Control:15 🥏 Floor:0	🖹 🔹 Invalid 🗎 🖉
>	All Departm	All-Day Template 🗎 📲 Access Control:21 🥥 Floor:0	🖹 🛛 Invalid 📄 🖉
>	All Departm	All-Day Template 📄 📓 Access Control:15 🥥 Floor:0 All-Day Template 📄 📓 Access Control:11 🥥 Floor:0 All-Day Template 📄 📓 Access Control:22 🐼 Floor:0	🖹 👻 🔮 Invalid 🗎 🔟 🖍
		All-Day Template Access Control:15 Floor:0	🖹 🗠 🧳 Invalid 🖻 🖉
	Total: 21 100 /Page V		< < > >  1 / 1Page Go

Figure 21-4 Access Level Overview

1	On the top, you can click the cards to display all persons, persons with invalid access levels, persons with valid access levels, or persons not assigned with access levels if needed.
2	Filter persons by different conditions such as person name, ID, access level.
3	For persons whose access levels failed to be applied, persons with invalid access levels, or persons not assigned with access levels, you can apply access levels for them. You can select access points before applying.
4	If a person's access level failed to be applied, "Invalid" will show in the Access Level Status column. You can click 🖹 to view the details.
5	Click ∠ to edit a persons access levels. You can add or delete access levels.
6	Click a person name to view the person information.

## 21.4.2 Add Access Level

To define access permission, you need to add an access level to group the access points.

#### Steps

- In the top left corner of Home page, select 
  → Passing Management → Access Control →
  Access Level.
- 2. Click Manage Access Level on the left.
- 3. Click Add to enter the Add Access Level page.
- 4. Create a name for the access level.
- 5. Optional: Edit the description for the access level.
- 6. Select the access point type.
- 7. Select the access point(s) to add to the access level.
  - 1) In the **Available** list, select the access point(s) you want to add to the system and click >. You can view your selection in the **Selected** list.
  - 2) **Optional:** In the **Selected** list, select the access point(s) that you no longer want to add to the system, and click < to undo selection.

*Access Point	Available Search	Q		Selected
			>	Name Area

Figure 21-5 Select Access Points

**8.** Select an access schedule to define in which time period, persons are authorized to access the access points you select in the previous step.

## **i**Note

All default and custom access schedules are shown in the **Access Schedule** drop-down list. You can click **New Access Schedule Template** to customize a schedule. Or you can predefine access schedule templates. For details, refer to <u>Set Access Schedule Template</u>.

9. Click Add to add the access level and return to the access level management page.
10. Optional: Perform further operations on the added access level(s).

Edit Access Level	Click the name of an access level to view and edit its configurations.
Delete Access Level	Select an access level and click <b>Delete</b> to delete it.
Delete All Access Levels	Click $\checkmark$ $\rightarrow$ Delete All to delete all access levels.

#### What to do next

You need to assign the access level to persons, so that the assignees can have the access to the access points in the access level according to the access schedule. For details, refer to <u>Assign</u> <u>Access Level</u>.

### 21.4.3 Assign Access Level

You need to assign access levels to persons, so that the assignees can have the access to the access points in the access levels. You can assign an access level to multiple persons or assign multiple access levels to a person, department, or access group.

#### Assign by Access Level

You can assign an access level to multiple persons so that the assigned persons can have the access to the access points in the access level.

#### **Before You Start**

- Make sure you have added access levels to the system. For details, refer to Add Access Level .
- Make sure you have added persons to the system. For details, refer to Person Management .

Follow the steps to assign an access level to persons.

#### Steps

- 1. Select Access Level → Assign by Access Level on the left.
- 2. In the top left corner of Home page, select 
  → Passing Management → Access Control → Access Level .
- 3. Click Assign by Access Level on the left.
- **4.** Click on the access level that you want to assign to persons.

🖆 Assign To	💪 Unassign	$\sim$	Search	Q
Basic Inf	ormation			
			ι Ξ1 @0 ⊚0	

#### Figure 21-6 Assignee Panel

- 5. On the assignee panel, click Assign To to show person list.
- 6. Select the persons whom you want to assign the access level to and click Add.

### **i** Note

If you check **Select All Persons**, all persons who matched the search conditions you set will be selected.

The access level settings will be applied to devices automatically.

7. Optional: You can also apply access level settings to devices regularly.

## **i**Note

For details, refer to *Regularly Apply Access Level Settings to Devices* .

8. Optional: To unassign a person from the access level, select the person and click Unassign. To unassign all, click ✓ → Unassign All.

#### What to do next

Test your access control configurations and devices before putting them into use. For details, refer to *Access Control Test*.

## Assign by Person

You can assign access levels to persons, so that the assignees can have the access to the access points in the access levels.

#### Before You Start

- Make sure you have added persons to the system. For details, refer to Person Management .
- Make sure you have added access levels to the system. For details, refer to Add Access Level .

Follow the steps to assign one or more access levels to specific persons.

#### Steps

- **1.** In the top left corner of the Home page, select  $\blacksquare \Rightarrow$  Passing Management  $\Rightarrow$  Access Control .
- 2. Select Access Level  $\rightarrow$  Assign by Person on the left.
- 3. Check persons in the list, and click Assign Access Level to open the Assign Access Level pane.
- **4. Optional:** In the Assign Access Level pane, click 🕞 to add persons.
- 5. In the Access Level list, check the access levels that you want to assign to the selected persons.

Assign Access Level					$\times$
Select Person				G	
1 Person(s) Selected			Coards		0
Access Level			search		Q
Access Level Name ≑	Access Schedule Template ≑	Access Point			
	All-Day Template 🗎	Access Control:1	Floor:0	Digital Sign	nage S
	All-Day Template 📄	Access Control:1	Floor:0	Digital Sign	nage S
	All-Day Template 📄	Access Control:3	Floor:0	Digital Sign	nage S
	All-Day Template 📄	Access Control:2	1 🧭 Floor:0	📕 Digital Sig	Inage
	All-Day Template 🗎	Access Control:22	2 🥝 Floor:0	📕 Digital Sig	Inage
	All-Day Template 📄	Access Control:1	1 🥝 Floor:0	📕 Digital Sig	inage
	All-Day Template 🗎	Access Control:15	5 🥏 Floor:0	📕 Digital Sig	inage
Total: 7 100 /Page V		< 1 >	1	/ 1Page Go	)
Assign Cancel					

Figure 21-7 Assign by Person

#### 6. Click Assign.

The access level settings will be applied to devices automatically.

## ∎Note

You can set a schedule for regularly applying access levels to devices. For details, refer to *Regularly Apply Access Level Settings to Devices*.

7. Optional: To unassign a person's access levels, select the person and click Uassign, and then choose Unassign All Access levels or Unassign Specified Access Levels.

**i** Note

For details, refer to Clear Persons' Access Levels .

#### What to do next

Test your access control configurations and devices before putting them into use. For details, refer to *Access Control Test*.

### Assign by Department

You can assign access levels to departments, so that the persons in the department can have the access to the access points in the access levels.

#### **Before You Start**

- Make sure you have added persons to the system. For details, refer to Person Management .
- Make sure you have added access levels to the system. For details, refer to Add Access Level .

Follow the steps to assign one or more access levels to specific departments.

#### Steps

- 1. Select Access Level → Assign by Person on the left.
- 2. In the top left corner of Home page, select → Passing Management → Access Control → Access Level .
- 3. Click Assign by department on the left.
- 4. Do one of the following to assign access levels to departments.
  - Assign access levels to each department one by one.
    - a. In the department list, click on a department.
    - b. In the assigned access level panel on the right, click Assign Access Level.
    - c. In the Assign Access Level panel, select the access levels you want to assign to the selected department.
    - d. Click Assign.
  - Assign access levels to multiple departments at a time.
    - a. Click Batch Assign.
    - b. In the department list, select the departments where you want to assign access levels.

## **i** Note

Sub-groups are excluded from selection by default. To include all sub-groups of each department, check **Select Sub-Groups**.

- c. In access level list, select the access levels you want to assign to the departments.
- d. Click Save.

## iNote

After assigning access levels to a department, you can still modify the access levels for each person in the group, and it will not affect the settings for the department. For details, refer to **Assign by Person**.

The access level settings will be applied to devices automatically.

5. Optional: You can also apply access level settings to devices regularly.

## **i**Note

For details, refer to *Regularly Apply Access Level Settings to Devices* .

6. Optional: To unassign an access level from the department, select the access level and click Unassign. To unassign all access levels, click ∨ → Unassign All .

#### What to do next

Test your access control configurations and devices before putting them into use. For details, refer to *Access Control Test*.

### Assign by Access Group

An access group is the group of persons who have the same access permission (In the specified time period, they have the permission to access the specified access points). You can add the persons who have the same access permission to the same access group. For example, the employees in the same department should access the company gates during the working hours. The employees can be added to the same access group and be related to the access level which contains the access permission of the company gates. One or multiple access levels can be assigned to the access group, and the persons in the access group will get the permission to access all the access points in the access level(s).

#### **Before You Start**

- Make sure you have added persons to the system. For details, refer to Person Management .
- Make sure you have added access levels to the platform. For details, refer to <u>Add Access Level</u>.

#### Steps

- 1. Select Access Level → Assign by Access Group on the left.
- 2. In the upper-left corner of the Home page, select → Passing Management → Access Control → Access Level .
- 3. Click Assign by Access Group on the left.
- **4.** Perform one of the following operations to enter the Add Access Group page.
  - Click 🐻 at the top of the access group list to enter the Manage Access Group page, and then click **Add** to enter the Add Access Group page.
  - If no access group is added to the access group list, click **Add Access Group** in the access group list to enter the Add Access Group page.
- 5. In the Group Name field, enter the name of the access group.
- 6. In the Group Member area, click Add to open the person list, select the person(s) to be added to the access group.
- 7. Click Add to add the selected person(s) to the access group.
- 8. After configuration, click Add at the bottom.
- 9. Select an access group to assign access levels to.
- 10. Click Assign Access Level on the right.
- **11.** In the Assign Access Level page, select the access level(s) to be assigned to.
- 12. Click Assign.

The access level settings will be applied to devices automatically.

**13. Optional:** You can also apply access level settings to devices regularly.

## **i**Note

For details, refer to *Regularly Apply Access Level Settings to Devices* .

- **14. Optional:** Unassign access level(s) from the access group.
  - In the assigned access level list, select the access level(s) and click **Dissociate** to unassign the access level(s) from the access group.
  - In the assigned access level list, click  $\checkmark$   $\rightarrow$  Unassign All to unassign all access levels from the access group.

#### What to do next

Test your access control configurations and devices before putting them into use. For details, refer to *Access Control Test*.

## 21.4.4 Regularly Apply Access Level Settings to Devices

You can set a schedule to apply the access level settings in the system to devices automatically.

#### **Before You Start**

Make sure you have assigned access levels to persons in the system. For details, refer to <u>Assign</u> <u>Access Level</u>.

#### Steps

- In the top left corner of Home page, click → Passing Management → Access Control → Basic Configuration → General.
- 2. Switch on Apply to Device (Scheduled).
- 3. Select an applying mode.
  - **Apply at Fixed Time**: Apply the changed access level settings and the settings that failed to be applied last time to devices at a specific time (System Management Server time) on a daily basis. You can select a time in the **Auto-Apply At** drop-down list.
  - **Apply Every Certain Hours**: Apply the changed access level settings and the settings that failed to be applied last time to devices immediately and every certain hours afterward. You can select an interval in the **Time Interval** drop-down list.
- 4. Click Save.

### 21.4.5 Clear Persons' Access Levels

You can clear the access levels of persons so that they cannot access the access points in the access levels. For example, if there is no access record of certain persons entering or exiting for a long time, the administrator can clear their access levels to make sure the persons' credentials will not be misused.

In the top left corner of Home page, click  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Access Control  $\rightarrow$  Access Level  $\rightarrow$  Assign by Person .

Select a department to show all persons in the group. You can filter the target persons by setting search conditions.

Select the target person and click Unassign to choose Unassign All Access levels or Unassign Specified Access Levels.

## iNote

For the latter one, if you selected multiple persons, only the common access levels shared by the selected persons can be unassigned.

After clearing, the previous access level settings of the persons cannot be restored. You need to reassign access levels for them again when needed.

After clearing the access level settings of the selected persons, these persons will be removed from the related access groups. The settings will be applied to devices automatically. You can also set a schedule to apply access levels automatically. For details, refer to <u>Regularly Apply Access Level</u> <u>Settings to Devices</u>.

After applying to the devices, the access level settings of the persons will be deleted from the devices.

## 21.4.6 Set Access Schedule Template

Access schedule defines when persons can open access points in an access level with credentials, or when access points remain unlocked so that persons can open the access points with free access. The system provides three default access control schedule templates: All-day Template, Weekday Template, and Weekend Template. You can also add customized templates according to your needs.

#### Steps

- In the top left corner of Home page, click → Passing Management → Access Control → Basic Configuration .
- 2. Click Access Schedule Template on the left.
- **3.** Click + to create a blank template.
- **4.** Configure the template in the template information panel on the right.

#### Name

Create a name for the template.

#### Copy from

Optionally, you can select to copy the settings from existing templates.

- 5. In the Weekly Schedule Template box, set a schedule pattern for each day.
  - 1) Click **Authorize** and select or draw in the box to define the authorized time periods. After drawing, you can enter a time or adjust the time by clicking the arrows in the box popped up.
  - 2) Optional: Click Erase and select or draw on the authorized time periods to clear the selection.

## **i**Note

You can set up to 8 separate time periods for each day.

6. Optional: Set a holiday schedule if you want different schedules for specific days.

# iNote

Holiday schedule has a higher priority than weekly schedule.

- 1) Click Add Holiday.
- 2) Select existing holiday templates, or click **Add New** to create a new holiday template (see <u>Set</u> <u>Holiday</u> for details).

3) Click Add.

- 4) Set a schedule pattern for holidays.
- 7. Click Add to save the template.
- 8. Optional: Perform further operations on added templates.

View and Edit Template Details Click a template item to view and edit its configurations.

**Delete Template** Click a template item and click in to delete it.

#### What to do next

Set access schedule for access level to define in which time period persons are authorized to access the access points in the access level. For details, refer to <u>Add Access Level</u>.

### 21.4.7 Advanced Functions

### **Configure Free Access and Access Forbidden Rules**

You may need to set access points accessible or inaccessible during certain periods. To perform this function, you need to configure free access and access forbidden rule for certain access points.

#### Steps

#### **i** Note

This function should be supported by the device.

- 2. Click Add to enter the Add Free Access and Access Forbidden Rule page.
- 3. Enter the rule name.
- **4.** Select an access point from the following area list.
- 5. Select free access schedule or access forbidden schedule.

Add Free Access and Ac	cess Forbidden Rule
	<ul> <li></li> <li></li></ul>
Access Point Status (Configured)	
Fiel Access Schedule	*
*Access Forbidden Schedule	~ ·
Weekly Schedule	Free Access Schedule 🖉 Access Forbidden Schedule
	00 02 04 06 08 10 12 14 16 18 20 22 24 Sunday
	Monday
	Tuesday
	Wednesday
	Thursday
	Friday
	Saturday

#### Figure 21-8 Add Free Access and Access Forbidden Rule Page

#### **Free Access Schedule**

During free access period, all persons can access the selected access points without credentials required.

#### Access Forbidden Schedule

During access forbidden period, no persons can access the selected access points even if he/she has the authorized credentials, except the super users.

# iNote

 You can click Add to add a custom access schedule or holiday schedule. See <u>Set Access</u> <u>Schedule Template</u> for details.

#### 6. Click Add.

The system will automatically apply the schedule(s) to devices.

7. Optional: Perform the following operations.

View Schedule Details	Click 📄 to show the schedule details.
Copy Schedule to Other Access Point	Click a rule name to enter the rule page. Click <b>Copy To</b> on the top right to copy the schedule to other access points.

### **Configure First Person In**

First Person In refers to a rule that only after the first person is authorized to enter with his or her card, fingerprint, or face, can other people's permission be activated.

#### Steps

#### **i** Note

This function should be supported by the device.

- 1. Select Access Control Application → First Person In on the left.
- 2. Click Add to enter the Add First Person In Rules page.

## **i** Note

For the first time configuration, click **Configure Now** in the center of the page to enter the Add First Person In Rule page.

- **3.** Enter the rule name.
- **4.** Select a door from the resource list.
- 5. Set Rule of Opening Door.
- 6. Set the consecutive authentication times and the interval of consecutive authentication.
- **7. Optional:** Enable **First Person Authentication Time** to set a time when the rule takes effect and a fixed time period requiring first person authentication.
- 8. In the First Person area, click Add to select first person(s).

# **i**Note

If you check **Select All**, all persons who matched the search conditions you set will be selected.

**9.** Click **Add** to add the rule.

### Add Emergency Operation Group

An emergency operation group is a group for access points which need to be operated (remaining locked/unlocked) in a batch. This function is mainly applicable for emergent situation.

#### **Before You Start**

Add the access points into different areas first. For details, refer to Add Element to Area .

#### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Access Control  $\rightarrow$
- Access Control Application  $\rightarrow$  Emergency Operation Group .
- 2. Click Add.

*Name			
*Access Point	Available	0	Selected Search
			Name Area
	> □ III > □ III	>	
	>	<	No data.
	> _ <b>II</b>		

Figure 21-9 Add Emergency Operation Group Page

- **3.** Create a name for the group.
- **4.** Select the access points and click > to add them to the group.

# **i**Note

You can add doors of access control devices, doors of video intercom devices, and floors of elevator control devices to the emergency operation group.

5. Click Save.

The emergency operation group is added in the table and you can view the access points in the group.

## **Configure Anti-Passback Rules**

The anti-passback is designed to minimize the misuse or fraudulent use of access credentials such as passing back the card to an unauthorized person, or tailed access. Only one person can pass the access point after swiping the card. You can configure area anti-passback rules or route antipassback rules for different scenarios. This function is mainly used to enhance the access security of some important or specific places (e.g., laboratories, offices).

### **Configure Area Anti-Passback Rules**

The area anti-passback function establishes a specific door group for an area. When a person accesses the area by swiping card, he/she should exit the area via the door in the anti-passback group if he/she enters the area via the door in the group, and he/she cannot enter the area via the door in the anti-passback group if he/she exited the area not by swiping card at the door in the group before.

#### **Before You Start**

Add the access points to different areas first. For details, refer to Add Element to Area .

#### Steps

- 1. In the upper-left corner of the Home page, click 
  → Passing Management → Access Control → Access Control → Arti-Passback → Area Anti-Passback .
- 2. Click Add.
- **3.** Create a name for the door group.
- **4.** Select doors in the Available list and click  $\rightarrow$  to add them to the Selected list.
- 5. Optional: Switch on Forgive Anti-Passback Violation and set a fixed time so that the platform can forgive the anti-passback violations occurred in this group automatically everyday, or select Delay Forgiving Anti-Passback Violation and enter the duration.
   Anti-Passback Violation

When a person attempts to use a card without following the rule, the access will be denied. This is called "Anti-Passback Violation". When an anti-passback violation occurs, no access is allowed unless the anti-passback violation event is forgiven.

- **6. Optional:** Switch on **Non Anti-Passback Period** to set a fixed time during which persons can access the area without following the rule.
- 7. Click Add.
- **8. Optional:** Perform the following operations after adding the anti-passback group to the area.

Edit Anti-	Click the group name to edit the anti-passback group settings.
Passback Group	You can edit the name of the group, add or delete doors in the group, change the settings of forgiving anti-passback violation regularly, and edit the locations of the group and doors on the map.
Set/Cancel Forgiving Anti- Passback Regularly	When a person attempts to use a card without following the rule, the access will be denied. This is called "Anti-Passback Violation". When an anti-passback violation occurs, no access is allowed unless the anti-passback violation event is forgiven.
	Select the group(s), click <b>Set Forgiving Anti-Passback Regularly</b> , and specify a fixed time so that the platform can automatically forgive the anti-passback violations occurred in the selected anti-passback group(s) at that time everyday.
	You can also select the group(s) and click <b>Cancel Forgiving Anti-Passback</b> <b>Regularly</b> to cancel the settings of the selected group(s).
Delete Anti- Passback Group	Select the group(s) and click <b>Delete</b> to delete the anti-passback group(s).

### **Configure Route Anti-Passback Rules**

The route anti-passback depends on the card swiping route. This function establishes a specific card reader sequence in which cards must be used in order to grant access. You should set the first

card reader and the subsequent ones. It will authenticate the anti-passback according to the entrance and exit information stored in the card reader.

#### Steps

- 1. In the upper-left corner of the Home page, click ➡ → Passing Management → Access Control → Access Control Applications → Anti-Passback → Route Anti-Passback .
- 2. Click Add to enter the Add Route Anti-Passback page.
- **3.** Create a name for the route anti-passback rule in the **Name** field.
- 4. Set the card reader order in the Card Reader Order area.
  - 1) Click Add, select a card reader in the list, and click Add to add a card reader.
  - 2) Hover the cursor on the added card reader and click  $\oplus$  to add another card reader.

## **i**Note

You can repeat this step to add card readers according to a specific sequence as needed.

- 3) **Optional:** Click the card reader and click **Change Card Reader** to select another card reader to replace it.
- 4) **Optional:** Click the card reader and click **Delete** to delete the card reader and its subsequent card reader(s).
- **5. Optional:** Switch on **First Card Reader** and select a card reader from the drop-down list to set it as the first card reader.

## iNote

If you violate the route anti-passback rule, you should swipe the card again from the first card reader.

 Optional: Switch on Forgive Anti-Passback Violation to set a fixed time so that the platform can forgive the anti-passback violations automatically everyday, or select Delay Forgiving Anti-Passback Violation and enter the duration.

#### Anti-Passback Violation

When a person attempts to use a card out of the route anti-passback rule's sequence, the access will be denied. This is called "Anti-Passback Violation". When an anti-passback violation occurs, no entry is allowed unless the anti-passback violation event is forgiven.

#### 7. Click Add.

8. Optional: Perform the following operations after adding the route anti-passback rule.

View Card Reader Order	Click $ \odot $ in the Operation column to view the card reader order of the rule.
Edit Anti- Passback Rule	Click the rule name to edit the anti-passback rule settings. You can edit the name of the rule, add, change, or delete card readers in the order, change the first card reader, or change the settings of forgiving anti-passback violation regularly.
Set/Cancel Forgiving Anti-	When a person attempts to use a card out of the route anti-passback rule's sequence, the access will be denied. This is called "Anti-Passback

Passback Regularly	Violation". When anti-passback violation occurs, no entry is allowed unless the anti-passback violation event is forgiven.
	Select the rule(s), click <b>Set Forgiving Anti-Passback Regularly</b> , and specify a fixed time so that the platform can automatically forgive the anti-passback violations occurred in the selected anti-passback rule(s) at that time everyday.
	You can also select the rule(s) and click <b>Cancel Forgiving Anti-Passback</b> <b>Regularly</b> to cancel the settings of the selected rule(s).
Delete Anti- Passback Rule	Select the rule(s) and click <b>Delete</b> to delete the route anti-passback rule(s).

#### **Configure Multi-Door Interlocking**

Multi-door interlocking is used to control the entry of persons to a secure area such as a clean room, where dust or small particles may cause a major issue. One multi-door interlocking group is composed of at least two doors and only one door can be opened simultaneously.

#### **Before You Start**

Add the access points to different areas first. For details, refer to Add Element to Area .

#### Steps

- 1. In the top left corner of the Home page, select 
  → Passing Management → Access Control → Access Control → Multi-Door Interlocking .
- 2. Click Add.
- **3.** Create a name for the group.
- **4.** Select doors and click > .
- 5. Click Add.

#### **Manage Multi-Factor Authentication**

Multi-Factor Authentication is an access authentication scheme which requires all the predefined persons to be present and get authentication. Multi-Factor Authentication is generally used in places such as bank vault to ensure the security of important assets and data. To perform this function, you need to configure multi-factor authentication rule and add multi-factor authentication group first. Besides, you can add persons to receive remote door open request.

#### **Configure Multi-Factor Authentication Rule**

In access control, multi-factor authentication is an authentication method in which the door will unlock only after multiple persons present authenticating multiple credentials in turn. This method is mainly used for locations with high security requirements, such as bank vault. With the mutual supervision of the persons, multi-factor authentication provides higher security for the assets in these locations.

#### Steps

### **i**Note

This function should be supported by the device.

- 1. In the top left corner of the Home page, select 
  → Passing Management → Access Control → Access Control → Multi-Factor Authentication .
- 2. Click Add.
- **3.** Enter the rule name.
- 4. Select a door from the following area list.
- **5.** Set the access mode of the door.

#### **Unlock After Access Granted**

The door will be unlocked automatically after the persons swiping their cards (or other type of credentials) on the card readers of the door and the access is granted.

#### **Remotely Unlock After Granted**

After the persons swiping their cards (or other type of credentials) on the card readers of the door and the access is granted, a window will pop up. The operator should confirm to unlock the door remotely and then the door will be unlocked successfully.

#### **Enter Super Password After Granted**

After the persons swiping their cards (or other type of credentials) on the card readers of the door and the access is granted, they should enter the super password on the card reader. After that, the door will be unlocked successfully.

**6.** Set the access schedule to define in which time period, the persons are authorized to access the door.

## **i**Note

The default and customized access schedules are displayed in the drop-down list. You can click **Add** to customize a new schedule. For details, refer to <u>Set Access Schedule Template</u>.

-) Add Multi-Factor Authenticatior	Rule			
*Name				
*Door	Conveb	0		
	> III	4		
	> III > III			
	> 🔳			
	> 🔳			
	> III > III			
* Assess Made	Halack After Access Created			
Access mode	Uniock Arter Access Granted		*	
*Access Schedule	All-Day Template	<ul> <li>✓ View</li> </ul>		
<ul> <li>Card Swiping Interval (s)</li> </ul>	10	Seco	nd(s)	
Multi-Factor Authentication Group	A Link to Group			
	Card Swiping Order Name	Number of Per	rsons for Authentication	Operation

Figure 21-10 Add Multi-Factor Authentication Rule

**7.** Set the card swiping interval and make sure the interval between two authentications on the card reader is within this value.

#### Example

When you set the interval as 5s, if the interval between two authentications is longer than 5s, the authentications will be invalid, and you should authenticate again from the beginning.

**8.** Click **Link to Group** to set the access group(s) to define who have the permission to access the door.

# iNote

When adding groups, if you check **Select All Persons**, all persons who matched the search conditions you set will be selected.

#### **Card Swiping Order**

Click  $\uparrow$  or  $\downarrow$  in the **Operation** column to set the authentication order of different access groups.

#### Number of Persons for Authentications

Define how many persons should authenticate on the card reader.

For example, if you set 3 for access group Security Guard and 1 for access group Bank Manager, it means three security guards should swipe cards on the card reader (or other access mode), and one bank manager should swipe card on the card reader (or other access mode) for this multi-factor authentication.

# **i**Note

This value should be no larger than the number of persons in the access group.

#### 9. Click Add.

## Add Multi-Factor Authentication Group

To perform the multi-factor authentication function, you need to create a multi-factor authentication group and appoint persons as the member of the group first. Persons in the group have the permission for multi-factor authentication of specific doors.

#### Steps

- In the top left corner of the Home page, select 
  → Passing Management → Access Control →
  Access Control Application .
- 2. Click Multi-Factor Authentication on the left.
- 3. Click Multi-Factor Authentication Group Management on the top.
- 4. Click Add to open the Add Multi-Factor Authentication Group panel.
- 5. Enter the multi-factor authentication group name.
- 6. Click Add to select group members from the person list.

# iNote

When adding groups, if you check **Select All Persons**, all persons who matched the search conditions you set will be selected.

7. Click Add.

## Add User to Receive Remote Door Open Request

To handle remote door open requests on the Control Client, you need to appoint persons to receive these requests beforehand.

#### Steps

- 1. In the top left corner of the Home page, select 
  → Passing Management → Access Control → Access Control → Multi-Factor Authentication .
- 2. Click User to Receive Remote Door Open Request on the top.
- 3. Click Add to open the User to Receive Remote Door Open Request pane.
- 4. Select users from the list.

## **i**Note

```
If you check All, all persons will be selected.
```

5. Click Add.

## **Configure Authentication Mode**

The authentication mode is used to determine whether a person has the permission to pass the access point by using single or multiple authentication modes (e.g., employee ID, face, fingerprint, password, PIN code, or a combination of them). You can set the reader authentication mode for access points or set the private authentication mode for persons. If a device has been configured

with different authentication modes by two methods, the person's private authentication mode has higher priority than the reader authentication mode.

### Set Reader Authentication Mode

You can set the reader authentication mode to employee ID, password, face, fingerprint, PIN code, or a combination of them in normal time periods or custom time periods according to your actual need.

#### **Before You Start**

Make sure you have added doors to the area. See <u>Add Element to Area</u> for details.

#### Steps

### **i**Note

This function should be supported by the device.

1. In the upper-left corner of the Home page, select → Passing Management → Access Control → Access Control Application → Authentication Mode .

#### 2. Select the Card Reader Authentication Mode tab.

- **3.** Select an area from the area list.
- **4.** Click a door name on the right.
- 5. Select the Card Reader Authentication Mode Settings.

#### Batch

Set the same reader authentication mode for all the readers of a door.

#### Single

If you want to set different reader authentication modes for different readers, select this mode.

6. Select the Card Reader Authentication Mode.

#### **Reader Authentication Mode**

Set the reader's authentication mode in normal time periods. For example, if you select **Card**, persons on the platform should open the door by swiping the card for authentication each time.

#### **Reader Authentication Mode (Custom)**

When you want persons on the platform to open the door via another authentication mode in some special time periods, you need to set the reader's authentication mode and select the custom time period. For example, if you select **Fingerprint** and **Weekend Template**, persons on the platform should open the door via fingerprint at weekends.

- 7. Optional: Click Copy To in the upper-right corner to apply the settings to other doors.
- 8. Click Save.

### Set Person Private Authentication Mode

In some situations, different persons need to use different authentication modes for accessing the same access point, and a person may need to use different authentication modes for accessing different access points. Setting the private authentication modes for different persons can provide an easy way for them to authenticate by less credentials or enhance the security of some important places by forcing them to use more credentials.

#### Steps

## **i**Note

The person's private authentication mode has higher priority than the existing authentication mode of the device.

- 1. In the upper-left corner of the Home page, select → Passing Management → Access Control → Access Control Application → Authentication Mode .
- 2. Select the Private Authentication Mode tab.
- **3.** Select a department from the left list.

All persons in the department will be listed on the right panel.

- **4.** Click  $\angle$  in the Operation column to open the Authentication Device pane.
- **5.** Click **Add**, check the device(s) from the list, and select the authentication mode from the dropdown list for the selected device(s).
- 6. Click OK to add the device(s) for authentication for the person.
- **7. Optional:** Perform one of the following operations to edit the authentication mode(s) for the device(s).
  - Select an authentication mode from the Authentication Mode drop-down list to configure the authentication mode for each device.
  - Click **Batch Configuration**, select an authentication mode from the drop-down list, and click **Save** to configure the same authentication mode for all added devices.
- **8. Optional:** In the Private Authentication Mode page, click in the Operation column, select the person(s), and click **OK** to copy the person's private authentication mode settings to another person or other persons.

#### Result

The number of devices added for each person is displayed in the Device for Authentication column. You can click is beside the number to view names and authentication modes of all devices.

## Add Entry and Exit Counting Group

The entry and exit counting group is used to group the access points in a certain region. You can set certain access points as the region edge. Only the persons accessing these access points are counted, and other access points inside the region are ignored. By grouping these access points, the platform provides counting functions based on the entry and exit records on these access

points. With this function, you can know who enters/exits this region and how many persons still stay in this region. This is applicable for certain emergency scenes. For example, during a fire escape, the number of the remaining/stayed-in persons and name list are required for rescue.

#### **Before You Start**

Add the access points into different areas. For details, refer to Add Element to Area .

#### Steps

## **i**Note

After setting entry & exit counting group, you can perform entry & exit counting in Access Control Retrieval  $\rightarrow$  Entry & Exit Counting on the Control Client to count the number of people who are still in the region and view who enters/exits this region.

1. In the top left corner of the Home page, select 
→ Passing Management → Access Control → Access Control → Entry and Exit Counting Group .

- 2. Click Add.
- **3.** Create a name for the group.
- 4. Click Add and select doors from the area list.
- 5. Set the entering or exiting direction of the card readers of the selected access points.

The access records on the entering card reader will be counted as a person enters this region while the access records on the exiting one will be counted as a person exits this region.

6. Click Save.

The entry & exit counting group is added to the table and you can view the access points in the group.

#### **Add Audio Broadcast**

You can add daily audio broadcasts for daily use and add particular broadcasts for holidays or specific days. After adding broadcasts, you can apply them to devices.

#### Steps

- 1. In the top left corner of Home page, select 
  → Passing Management → Access Control → Access Control → Audio Broadcast .
- 2. Click Add Audio Broadcast.
- 3. Select the broadcast device(s).
- **4.** Enable the daily broadcast.

## **i**Note

For the two types of authentication result, 4 time periods in total can be added.

#### 1) Optional: Enable Broadcast Address to select the broadcast address type.

- 2) Set the broadcast time and content.
  - Click Add to add new broadcast time and content.
  - Click is to create a copy and set the time and content based on the existing one.

5. In the Particular Broadcast area, click Add to add particular broadcasts.

## **i**Note

For the two types of authentication result, 4 time periods in total can be added.

1) Select the particular day type.

2) Select the holidays(s) or select the specified day(s).

## iNote

- On the days without particular broadcasts, daily broadcasts will be played. If the specified days overlap the holidays, the broadcasts for specified days will be played.
- Click Add to add new holidays. For details, refer to <u>Set Holiday</u>.
- 3) **Optional:** Enable **Broadcast Address** to select the broadcast address type.
- 4) Set the broadcast time and content.
  - Click Add to add new broadcast time and content.
  - Click is to create a copy and set the time and content based on the existing one.
- 5) Click Save.
- 6. Click Add.

The settings will be applied to the selected device(s).

**7. Optional:** After applying, perform the following operations as needed.

View Device Details	Click the device name to view the broadcast details of the device. You can also edit the broadcast settings to apply for another time.
View Broadcast Details	Click 🗎 to view broadcast details.
Copy Broadcast Settings to Other Devices	In the operation column, click is to select the device(s) to copy to. Click <b>Copy</b> and the settings will be applied to the selected device(s).
Apply Failed Broadcast to Device	<ul> <li>At the top of the broadcast list page, click <b>Details</b> to view failure details or click <b>Apply Again</b>.</li> <li>In the Operation column, click </li> </ul>
Delete Broadcast of Device	Check the device(s) and click <b>Delete</b> to delete the broadcast(s) of the selected device(s). You can also click $\lor \rightarrow$ <b>Delete All</b> to delete the broadcasts of all devices.

### **Apply Advertisement to Access Control Devices**

You can add picture(s), video(s), and text(s) in the advertisements, then apply the advertisements to access control devices. After applying advertisements, you can filter or delete them.

#### Steps

- 1. In the upper-left corner of the Home page, select → Passing Management → Access Control → Access Control Application → Apply Advertisement .
- Select the available door station in the left list and click 
   To add it to the right list. You can click 
   To remove it from the selected door station list on the left.
- **3.** Add materials (picture, video, or text) for an advertisement to be applied to access control devices.

# iNote

- The material type (picture, video, or text) should be supported by devices.
- You can check two types of advertisement materials at the same. For example, you can check both picture and video at the same time, excluding text.
- You can up to 8 videos and pictures, or 3 texts at one time.

#### - a.

- Click **Picture**  $\rightarrow$  to add picture(s) for an advertisement.
- b. Set the duration for pictures switching interval.
- c. Set the time period to play the added picture(s).

## **i** Note

Up to 2 time periods are allowed. You can click **Add** to add the time period if needed.

- a.
  - Click **Video**  $\rightarrow$  + to add a video for an advertisement.
  - b. Set the duration for videos switching interval.
  - c. Set the time period to play the added video.

a.

Click **Text**  $\rightarrow$  to add a text for an advertisement.

- b. Set the advertisement texts, including uploading the background picture, setting the text title/font size/color, and selecting the layout style.
- c. Set the time period to play the added texts.

Advertisement Material	Text		
		Backgr Upload	
		Title	Font Size Color
	Text1	litie	48 ~
		Text1	Font Size Color
	Text2	Text1	36 ~
		Text2	Font Size Color
	Title	Text2	36 ~
		Layout style	
	Time Period to Play Start Time - End Time	e 🕑	
	Add		

Figure 21-11 Add Text in Advertisement

- **4.** The playing schedules set for the picture(s), video(s), and text(s) in the advertisement will be displayed by different color blocks.
- 5. Switch on Sleep, and set the sleep duration (from 20 to 60 seconds).
- 6. Click Apply.
- 7. Optional: Perform the following operations.

Filter Advertisement	Click $\gamma$ and set filter conditions such as device name, and then click <b>Filter</b> to filter the target advertisement.
Delete Advertisement	Select one or multiple advertisements in the list and click <b>Clear</b> <b>Advertisements</b> to delete the advertisements. Also, you can click <b>Delete All</b> to delete all of the advertisements.
Copy Advertisement	Select one advertisement in the list, click 📄 in the operation column to copy the current advertisement to other devices.
View Details	Select one advertisement in the list, click 🗎 to view the details of applying progress.

#### Add an Authentication Password

You can set an authentication password for a person so that the person with access level can access via entering the authentication password on the devices.

#### Before You Start

Add the access points to different areas first. For details, refer to Add Element to Area .

#### Steps

1. In the upper-left corner of the Home page, click 
→ Passing Management → Access Control → Access Control → Authentication Password .

- 2. Click Add, and select persons.
- **3.** If there are cards without PIN, select **Auto Generate** or **Enter Manually** to automatically generate or enter an authentication password manually.



#### Figure 21-12 The Prompt

- **4. Optional:** Enter the authentication password for persons whose authentication password is empty, or check persons and then click **Auto Generate Authentication Password**.
- **5.** Select devices in the following list.

Add Authentication Passwor	rd			
	Select card to auto fill in the authentication password with PIN code. If there is a	to PIN code, you can auto generate authentication passwor	d or enter manually.	
Select Card	+ Add 🛛 📋 Delete \vee 🛛 🔗 Auto Generate Authentication P	Show Persons with Empty Authenticatio		
	V Name +	ID ÷	Department ‡	
	✓ ✓			
	Card No. 🗧	Authentication Password ≑		Operati
				0
	Total: 2 100 /Page v			/ 1Page Go
Select Device	Search			
	~ 🗆 Ali			
	Add Cancel			

Figure 21-13 Add Authentication Password Page

6. Click Add.

The platform will automatically apply the authentication passwords to the selected devices, and the applying progress will be displayed.

**7. Optional:** Check persons and click **Batch Edit Linked Devices** to batch add or delete devices they can access via authentication password.

#### 21.4.8 Access Control Test

HikCentral Professional provides **Access Control Test**. It is a tool through which you can test whether the configurations about access control (such as persons' credentials and access levels for access control and video intercom) are set correctly and completely and whether the devices are running properly.

In the top left corner of the Home page, click  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Access Control  $\rightarrow$  Troubleshooting .

### **Check Credential Status**

Select the Credential Status tab to view the status of the added credentials.

Credential Status			Device Status 🕦	
L Total Persons  L 241 Fingerprints Fingerprints L L L L L L L L L L L L L L L L L L L	0	Cards 1 105 Persons with No Creden 138	Device Exception 5 To be Applied 0	Line Exceptional When Appl
No Credential Configured	138	🗅 Export		$\bigtriangledown$
No Card Configured	146	Basic Informa	ntion 🗄	Person/Visitor 🗄
No Face Configured	225			
No Fingerprint Configured	240	?	Vormal Person     All Departments >	Person
Irises to be Collected	240		Not Expired       Image: 0     Image: 0       Image: 0     Image: 0	
Temporary Card	0			
Report Card Loss	0	?		Person

#### Figure 21-14 Credential Status

There are 6 types of exceptions on credential settings in the system. The number next to each exception type indicates the number of persons and visitors whose credential settings are abnormal.

Click each exception type to view the information about the persons and visitors with exceptions. You can click the person's name to edit the credentials if necessary.

#### **Check Device Status**

Select the **Device Status** tab to view the status of the devices (including access control devices, elevator control devices, and video intercom devices). You can check person information and credential information that are already applied to the devices, configured in the system, fails to be applied, and check information of persons to be applied to the devices.

## **i**Note

Only the status of the devices which have been configured with access levels are shown.

Intel Persons     Intel Persons	<ul> <li>Faces 29</li> <li>Number of Vices 0</li> </ul>	0	29 29 Content of Condentate 81		Device Status		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C Scapsoral line Appying			
AI 5			Restore D	efault Settings 📑 A	pply 🧿 🗇 Refresh			Y			
Dev/ce Exception		2	Name	Network Status	Arming Status	Event Receiving Status	Device Time 3	Persons/Credentials on Device.	Persons/Credentials in System		
be Applied		0						/R. 38 / 50000	<b>R</b> 1	Check Person Authorit	ration
iceptional When Apply/ng		1						EEE 11 / 100000	BB 1	Sect whether the persons can	
				Online	Arming failed. Surfam 12 Art	Receiving Failed	(UTC -08/00)	Unknown / Unknown	@ 1	<ul> <li>Access Level and Acces</li> </ul>	
					1			[8] 4/ 50000	181	Check Credential Setting	
								(2) 3 / 10000	•	Check Device Status	
								A. Not Supported / Not Su.	A. 6	Check Now	Select Person
								EE 2/20000	EB 1		
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								(R) Not Supported / Not Su.	81		
								Not Supported / Not Su	0		
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								(8) 1/100000	18.1	CHILD PROF	
								Not Supported / Not Su	0		

Figure 21-15 Device Status

Click each exception type to view the information about the persons and visitors with exceptions. You can select the devices and click the following buttons to solve device issues.

Restore Default Settings	Restore the settings on the devices to the default value.
Apply	Apply person information and credential settings to these devices again.
Refresh	Refresh the list to get the latest device status.

#### **Check Authorization Settings of Persons/Visitors**

You can check the authorization settings (such as access levels and access group settings, credential settings, and applying status) of specific persons or visitors in the system. This function helps you to test whether the persons can access the target access points according to the current settings.

Click to expand the side panel.



Figure 21-16 Check Authorization Settings

In the **Check Person Authorization** section, select the item(s) you want to check.

Click **Check Now** to test the authorization settings of all existing persons and visitors.

Or click **Select Persons** to select the persons or visitors you want to test and then click **Check Now** to test the authorization settings of the selected persons or visitors.

#### **Check Access Point Settings**

You can test whether the persons can access the access points according to the settings in the system.

Click ut to expand the side panel.



#### Figure 21-17 Check Access Point Settings

In the **Check Access Point** section, select the item(s) you want to check. Click **Check Now** to test the settings of all existing access points in the system. Or click **Select Access Points** to select the access points you want to test and then click **Check Now** to test the settings of the selected access points.

# iNote

The access points which are not added to any access levels will not be checked.

## 21.5 Real Time Monitoring

With emergency operation group, you can control door and elevator status in a batch when an emergency happens. For example, after grouping the doors of a school's main entrances and exits into one emergency operation group, school's security personnel can lock down the doors in the group, so that no one can enter or leave the school except for maintenance and high-level admins. This function can also block out teachers, custodians, students, etc.

## iNote

Only the users with Administrator or Operator role can control all doors/floors in a batch.

- Make sure you have grouped doors into an emergency operation group. See details in <u>Add</u>
   <u>Emergency Operation Group</u>.
- Only the users with Administrator or Operator role can control all doors in a batch.

In the top left corner of the Home page, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Access Control  $\rightarrow$  Real-Time Monitoring .

You can control all or part of the doors and floors in the selected site andarea according to your need. When the emergency is over, you can restore the status to Access with Credential.

On the top right, click  $\gamma$  to select a site and area.



Figure 21-18 Access Control Real-Time Monitoring

### 21.5.1 Start Live View of Access Control / Elevator Control Devices

For access control devices with cameras installed inside or linked outside, and elevator control devices linked with cameras, you can start live view of these devices.

#### **Before You Start**

Make sure you have added the devices to the platform.

#### Steps

- In the top left corner of the Home page, select 
  → Passing Management → Access Control →
  Real-Time Monitoring.
- 2. Click a device and select Live View.

The live view window of the device will be displayed on the right.


Figure 21-19 Real-Time Monitoring Page

**3.** Hover the cursor on the live view window to show the tool bar at the bottom. You can click different buttons according to your need.

#### Example

You can click **Q** to start two-way audio with persons by the device.

### 21.5.2 View Real-Time Access Event

In the Access Control module, you can view events triggered by doors and elevators. You can also control door and elevator status according to the event details, search for more event information, and so on.

In the top left corner of the Home page, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Access Control  $\rightarrow$  Real-Time Monitoring .

Select the site and area that you want to view the access events. Real-time access events are displayed at the bottom of the page.

Search Device Records	Click a in the Operation column to go to the Device Recorded Data Retrieval page to search for records by customizing search conditions.
Filter Events	You can filter the real-time events by setting conditions according to record types and event source. Click 🛚 🖙 to set conditions.
Custom Column	Click 🗰 to customize the columns to be displayed.
Clear Events	Click 💼 to clear all events in the list.
View Details of Latest Access Record	On the lower-right corner of this page, check <b>Auto-switch to the Latest Record</b> to display the person/visitor information contained in the newest access record. If you uncheck the <b>Auto-</b>

**switch to the Latest Record**, the platform will display the person/visitor information contained in the historical access records. The platform supports hiding the window.

### 21.5.3 Door Control

You can change the status of all doors in a site or doors in specific emergency operation groups to locked, unlocked, remaining locked, or remaining unlocked.

### **i**Note

Make sure you have grouped doors into an emergency operation group. See details in <u>Add</u> <u>Emergency Operation Group</u>.

In the top left corner of the Home page, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Access Control  $\rightarrow$  Real-Time Monitoring .

Control all or part of the doors in the current site.

#### Unlock

When a door is locked, if you unlock the door, it will be unlocked. When open duration is over, the door will be locked again automatically.

Click **Unlock**  $\rightarrow$  **All** to unlock all doors in the current site.

Click **Unlock**  $\rightarrow$  **Part** and select the emergency operation groups you want to unlock. Click **OK** to unlock the doors in the selected emergency operation groups.

### **i**Note

For details about setting the door's open duration, see *Edit Door for Current Site*.

#### Lock

When the door is unlocked, if you lock the door, it will be closed and locked. The person who has the access permission can access the door with credentials.

Click Lock  $\rightarrow$  All to lock all doors in the current site.

Click Lock  $\rightarrow$  Part and select the emergency operation groups that you want to lock. Click OK to lock the doors in the selected emergency operation groups.

#### Remain Unlocked

Doors will be unlocked. All persons can access the door with no credentials required. This function is used when an emergency happens and all people are required to leave as quickly as possible, such as in a fire escape.

Click **Remain Unlocked** → **All** and all doors in the current site will remain unlocked.

Click **Remain Unlocked**  $\rightarrow$  **Part** and select the emergency operation groups. Click **OK** and the doors in the selected emergency operation groups will remain unlocked.

#### Remain Locked

Door will be closed and locked. No person, except for the super users, can access the door even with authorized credentials. This function is applicable for situations such as preventing unwanted persons in the building from getting away.

Click **Remain Locked**  $\rightarrow$  **All** to lock down all the doors in the site.

Click **Remain Locked**  $\rightarrow$  **Part** and select the emergency operation groups. Click **OK** and the doors in the selected emergency operation groups will remain locked.

## **i**Note

For setting person's super user permission, refer to **<u>Role and User Management</u>**.

### 21.5.4 Floor Control

You can change the status of all floors in a site or floors in specific emergency operation groups to temporary access, access with credential, free access, or access forbidden.

### iNote

Make sure you have grouped floors into an emergency operation group. See details in <u>Add</u> <u>Emergency Operation Group</u>.

In the top left corner of the Home page, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Access Control  $\rightarrow$  Real-Time Monitoring .

Control all or part of floors in the current site.

#### **Temporary Access**

During the temporary access time, the persons can access this floor with no credentials required. After the access time, the floor will recover to Access with Credential status.

Click **Unlock / Temporary Access** → **All** to set all the floors in the current site to Temporary Access.

Click **Unlock / Temporary Access**  $\rightarrow$  **Part** and select one or more emergency operation groups to set all floors in the group(s) to Temporary Access.

For details about setting the temporary access duration, see *Edit Elevator for Current Site* .

#### Access with Credential

Person who has the access permission can access this floor with credentials.

Click Lock / Access with Credential → All to set all the floors in the current site to Access with Credential.

Click Lock / Access with Credential  $\rightarrow$  Part and select one or more emergency operation groups to set all the floors in the group(s) to Access with Credential.

#### Free Access

All persons can access this floor with no credentials required.

Click **Remain Unlocked / Free Access**  $\rightarrow$  **All** to set all floors in the current site to Free Access. Click **Remain Unlocked / Free Access**  $\rightarrow$  **Part** and select one or more emergency operation groups to set all floors in the group(s) to Free Access.

#### Access Forbidden

No person, except the super users, can access this floor even with authorized credentials. This function is applicable for situations such as preventing unauthorized persons in the building from getting away.

Click **Remain Locked / Access Forbidden**  $\rightarrow$  **All** to set all floors in the current site to Access Forbidden.

Click **Remain Locked / Access Forbidden**  $\rightarrow$  **Part** and select one or more emergency operation groups to set all floors in the group(s) to Access Forbidden.

iNote

For setting person's super user privilege, refer to **<u>Role and User Management</u>**.

### **21.6 Subscribe to Device and Access Events**

You can subscribe to device events and access events, so that when these events occur, you can see the real-time event records via the Web Client and Mobile Client.

Follow the steps to enable the subscription to device and access events.

#### Steps

- 1. In the top left corner of the Home page, select 
  → Passing Management → Access Control →
  Basic Configuration → Device Event Subscription .
- 2. Select an event category from Device Event, Normal Access Event, and Abnormal Access Event.
- 3. Switch on the event types to subscribe to these events.
- **4. Optional:** Switch off the event types whose real-time event records you do not want to receive.

## iNote

If you switch off an event type, the Web Client and Mobile Client will no longer receive real-time event records of the event. However, you can still search for the device/access records via the Web Client. For details, see <u>Search Access Records</u> and <u>Search for Data Recorded on Access</u> <u>Control Devices and Elevator Control Devices</u>.

5. Click Save to save the settings.

#### What to do next

View the real-time event records of the device and access events that you subscribe to. For details, see *View Real-Time Access Event*.

## **21.7 Set User to Receive Access Control Calls**

You can specify users to receive calls from the access control devices on the Control Client, and then the users can remotely perform the access control, such as remotely open door.

In the top left corner of the Home page, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Access Control  $\rightarrow$  Basic Configuration  $\rightarrow$  Call Recipient Settings .

### iNote

If the Video Intercom module is enabled, this page will be displayed in the Video Intercom page.

Click Add to select user(s) to receive access control calls on the Control Client.

## 21.8 Synchronize Access Records to System Regularly

Access records stored in devices can be synchronized to the system for central management. You can specify a fixed time in order to automatically synchronize access records from devices to the system at the specified time every day.

#### $Click \blacksquare \rightarrow Passing Management \rightarrow Access Control \rightarrow Basic Configuration \rightarrow General .$

In the Synchronize Records (Scheduled) area, switch on **Synchronize (Scheduled)**, set a fixed time, and click **Save** to synchronize access records from the devices to the system regularly.

## 21.9 Enable Open Door via Bluetooth

You can enable open door via bluetooth and select a door opening mode.

## ∎Note

You can enable persons to open door via bluetooth in **Person Management**  $\rightarrow$  **Person**.

On the top, select Access Control. Then, select Basic Configuration → General on the left. On Open Door via Bluetooth, select the door opening mode as Open Door by Rotating Smart Phone and Open Door Manually.

Open Door via Bluetooth
Door Opening Mode <ul> <li>Open Door by Rotating Smart Phone</li> <li>Open Door Manually</li> </ul>
Save

Figure 21-20 Open Door via Bluetooth

## 21.10 Data Search

On the Search page, you can search for identity records, data recorded on devices, and perform entry&exit counting.

In the top left corner of Home page, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Access Control  $\rightarrow$  Search .

### 21.10.1 Search Access Records

You can search for persons' access records triggered on specified access points (including doors and floors) via the Client by setting search conditions. For example, if you select specific access points and set the event type to access denied by card, you can get all access denied events (accessing by swiping a card) triggered on the access points.

#### Before You Start

Make sure you have configured the access point event. For details, refer to <u>Add Normal Event and</u> <u>Alarm</u>.

#### Steps

- **1. Optional:** On the Identity Access Search page, import access records to the system.
  - Import access records from the device(s).
    - a. Click **Import Event**  $\rightarrow$  **Import from Device** to enter the Import from Device page.
    - b. Select the device(s) from the device list.
    - c. Optional: Switch on **Specified Time Range** and set the start time and end time to import access records generated in the specified time period.

## **i**Note

- If the device has uploaded access record(s) to the system before, switching on Specified Time Range is not required and access records during the past 7 days of the selected device(s) will be imported by default if no time range is specified.
- If the device has never uploaded any access record to the system before, you must switch on **Specified Time Range** for importing access records from the selected device(s).
- d. Click **OK** to start importing.

A window will pop up to display the importing progress and the failure details.

- Import access records from the file which is exported from the device.
  - a. Click **Import Event**  $\rightarrow$  **Import from File** to enter the Import from File page.
  - b. Click  $\bowtie$  to select the file to be imported.

## iNote

Only the encrypted file can be imported.

- c. Enter the password in the **Password** field.
- d. Click OK.

2. In the Time drop-down list, select the time during which the access records are generated.

## iNote

You can select **Custom Time Interval** to set a precise start time and end time.

3. Select a site from the Site drop-down list.

dentity Access Search						E In	iport Event 🗸 🚿	Forgive Anti-Passi	ack Violations	Export	ß
lime	Profile Picture	First Name ‡	Last Name 🗘	ID ‡	Skin-Surface Temperature	Mask Wearing Status	Card No. ‡	Person/Visitor	Department	Po:	Opera
2023/10/26 00:00: - 2023/10/26 23:59: 🗇 🗸 🗸				60147	36.9%	No Mask		Visitor			
Access Point				001411	505 0	no max					-
E			1.0	60147	37°C	No Mask		Visitor			Θ
vent Type	_										
Access Granted by Face											
uthentication Result											
All											
iearch By											
Person/Visitor											
Card No.											
Person/Visitor											
Person											
Visitor											
earch In											
Select Person											
Fuzzy Matching											
fang113 fang蕴											
emperature Status											
Normal											
Abnormal											

Figure 21-21 Search Access Records

- **4. Optional:** In the **Access Point** area, click 📑 , select the area on the left list, and select door(s) or elevator(s), or select all on the right list.
- **5. Optional:** In the **Event Type** area, click 📑 to select the event type(s).
- **6.** In the **Authentication Result** drop-down list, select an access result type to quickly filter access granted records or access denied records.
- 7. Set the searching mode.
  - a. Select **Person/Visitor** as the searching mode.
    - b. Select Select Person or Fuzzy Matching as the searching mode.

#### Select Person

Click [] to select the person(s)

#### **i** Note

- You can click **More** to enable custom information items and enter the keyword in the text field to search for matched persons.

## iNote

Make sure you have customized additional information about persons. For details about customizing additional information, refer to <u>*Customize Additional</u>* <u>*Information*</u>.</u>

- If you check **Select All Persons**, all persons who matched the search conditions you set will be selected.
- You can check Include Sub Department to display the persons of sub-departments.
- You can click **More** to select **Employed/Resigned** to select the employed/resigned person(s).

reisoi	voepartmentvio		
• All	C Employed	Resigned	
			0
			0
			0

#### **Fuzzy Matching**

Enter a keyword to search for persons whose name contains the keyword.

- c. Click **Add** to select the person(s), or enter the keywords of the person's name for fuzzy matching.
- a. Select **Card No.** as the search mode.
  - b. Enter the card number.
- 8. Optional: Switch on Temperature Status and select Normal or Abnormal.
- 9. Optional: Switch on Mask Wearing Status and select Wearing Mask or No Mask.
- 10. Click Search.

Matched access records are listed on the right.

**11. Optional:** Perform the following operations after searching for access records.

Custom Column Items	On the top right, click 🙌 to select column items to be displayed. You can click <b>Reset</b> to select again.
View Record Details	Click the person name in the Full Name column to view the record details, such as person information, and access information.
Filter Search Results by Person Type	Click $\underline{\gamma}$ next to the column name $\textbf{Person}$ and select persons to filter the search results.
Forgive Anti- Passback Violation	When a person attempts to use a card without following the anti- passback rule, the access will be denied. This is called "Anti-Passback

Violation". When the anti-passback violation occurs, no access is allowed unless the anti-passback violation event is forgiven.

You can click **Forgive Anti-Passback** on the top to forgive all the antipassback violation events in the search results.

Export Single Click 

 in the Operation column to save a record as an Excel or CSV file on your PC, including the event details, the person information, person profile, recorded video file (if configured), etc.

Export AllClick Export in the upper-right corner to save the searched accessSearchedrecord details in your PC. You can select the file format as an Excel or aRecordsCSV file, and select items to export. If you select Excel, you can checkProfile Picture to save the captured pictures and person profile photos.

iNote

Up to 500 records can be exported each time.

Captured Picture	Captured Picture	Profile	Camera Captured Picture	Camera Captured Picture	First Name	Last Name	Person No.	Skin-Surface Temperature	Temperat ure Status	Mask Wearing Status	Card No.	Person/Visitor	Department	Position	Time	Access Point	Card Reader	Authentication Result	Event
		C/Users/Public/HCWebCo ntrolService/Downloadce nter/Downloadcenter/Ide ntity Access Search_2024_01_03_16_42 _28_285/075A2AD505C34 D998004951A12523581 jp g					-		Unknown			Person	All Departments >	-	_	-		Failed	Card f Not E:
C/Users/Public/HCWebCo nrtoBervice/Downloadcent er/Downloadcenter/identit y Access Search 2024 0.103 1.6.42 2.266/E538292A9595447 DA3FR6DCSCA907EEC.pg		C/Users/Public/HOWebCo ntroService/Downloadce nttry/Downloadcenter/Ide ntty/Access Search.2024.01.03.16.42 .28.286/42P0645D7DD64 60FA1AB9F94A68DCBA7; pg					-		Unknown			Person	All Departments > :			<i>.</i>		Authorization	Acces by Car

Figure 21-22 Identity Access Records in CSV Format

				🖻 Imp	ort Event 👻 🖏 Forgiv	e Anti-Passback	Violations	Export 👯	Details	×
Profile Picture	First Name 🗧	Last Name 💲	ID ‡	Skin-Surface Temperature	Mask Wearing Status	Card No. 3	Person/Visitor	Operation		1
					Unknown		Person	B	Person Information	
					Unknown		Person	G	es A. All Departments >	
					Unknown		Person	G	C Additional Information	
					Unknown		Person	B	Authentication Information	1
					Unknown		Person	Ð	Access Point Name Card Reader	
					Unknown		Person	Ð	Time	
					Unknown		Person	Ð	2023-04-24 14/46/44	
					Unknown		Person	B		
					Unknown	16816687	Person	e	Failed Part	
iotal: 995 100 /P	age v					> >	1	10 Go		>

Figure 21-23 Real-Time Events

# 21.10.2 Search for Data Recorded on Access Control Devices and Elevator Control Devices

The records can be events/alarms triggered by abnormal events detected by devices and those triggered by devices (such as device faults). You can search for the records in different dimensions according to your needs.

#### Steps

- 1. In the upper-left corner of the Home page, select 
  → Passing Management → Access Control
  → Search → Device Recorded Data Retrieval.
- 2. In the drop-down list, select a time range for searching.

## **i**Note

#### You can select **Custom Time Interval** to set a precise start time and end time.

- 3. Select a site from the Site drop-down list.
- **4.** Switch on the resource types where you want to search for records.

#### Access Point(s)

Access points include doors of access control devices and video intercom devices, and floors of elevator control devices. The records can be access records, operation records, and alarms triggered by human behaviors.

#### Device

Devices include access control devices, elevator control devices, and video intercom devices. The data recorded in these devices can cover all events triggered by devices (such as device faults).

#### Alarm Input

The alarm inputs included in devices. The records are arming status changes.

5. Select the event source(s) and event type(s) for each switched-on resource type.

#### Source

Select the sources for events. For access points and alarm inputs, select the area on the left list, and then select the resources or select all on the right list.

#### **Event Type**

Select the types of events for each resource type.

#### 6. Click Search.

Device Recorded Data Retrieval									⊡ Export
-	Source 🗧	Area 🗘	Source Type	Device 🗘	Access Module Name	Access Module ID	Event Type	Time 🗘	Operation
Last 30 Days			Access Control				Remote: Logout	2023-09- 19	Ð
Site			Access Control Device				Remote: Manual Time	16:49:23 2023-09- 19 16:23:51	₽
Access Point(s)			Access Control Device				Low Storage Battery Voltage	2023-09- 19 14:06:29	₽
All resources are selected.			Access Control Device				Remote: Manual Time Synchroniz	2023-09- 19 14:06:28	⊳
All event types are selected.			Access Control Device				NTP Auto Time Synchroniz	2023-09- 15 15:38:14	₽
Device			Access Control Device				NTP Auto Time Synchroniz	2023-09- 15 15:33:14	₽
All resources are selected.			Access Control Device				NTP Auto Time Synchroniz	2023-09- 15 15:28:14	⋳
Event Type			Access Control Device				NTP Auto Time Synchroniz	2023-09- 15 15:23:14	₽

#### Figure 21-24 Device Recorded Data Retrieval

**7. Optional:** Perform further operations on the searched records.

View Record Details	Click the device name in the Source column to view the record details, such as the device name and record type.
Export Single Record	Click $\ensuremath{\boxdot}$ in the Operation column to save the record to the local PC as a CSV file.
Export All Searched Records	Click <b>Export</b> to save all the searched records to the local PC as an Excel or a CSV file.

#### 21.10.3 Perform Entry & Exit Counting

By grouping the doors (adding entry & exit counting group), the system provides counting functions based on the entry and exit records on these doors. With this function, you can check who enters/exits this region and how many persons still stay in this region. The function is applicable for certain emergency scene. For example, during a fire escape, all people are required to exit the region.

#### **Before You Start**

Make sure you have added entry & exit counting groups to group the doors. See <u>Add Entry and</u> <u>Exit Counting Group</u>.

Steps
-------

## iNote

Currently, the platform only supports searching persons with access records in the last 24 hours.

- 1. On the page of Entry & Exit Counting, select a time range for the counting.
- 2. In the Source list, select an entry & exit counting group.
- 3. In the Entry & Exit Counting Type drop-down list, select the type of persons you want to search.

#### All Persons

All the entering and exiting access records in the last 24 hours will be listed.

#### People Stayed

Persons who are still staying in the region will be listed. The system filters the persons whose entering record is found but exiting record is not found.

#### People Exited

Persons who entered and exited the region afterward will be listed.

4. Click Search.

All matched access records will be listed, showing information such as person details, location of last access, etc.

5. Optional: Perform further operations after searching.

View Event Details	Click the person name in the Name column to view the record details, including the recorded video of the access point's related camera (if configured), person information, and access information.
Export Single Record	Click 🕒 in the Operation column to download the record, including the person information, person profile, phone number, location of last access, etc.
Export All Searched Records	Click <b>Export</b> in the upper-right corner to export the searched access control events details (including the person information, person profile, phone number, location of last access, etc.).
	<b>I</b> INote Up to 100,000 records can be exported each time.

## **Chapter 22 Visitor Management**

The system provides an entire process for visitor management from reservation to check-out. You can group visitors to different visitor groups for convenient management, determine the areas where the visitors can access, and assign visitors access credentials like visitor passes.

On the Web Client, you can add visitor information to the system and assign access levels to the visitors to define which doors and which floors the visitors can access with credentials.

## 22.1 Flow Chart of Visitor Management

The flow chart below shows the process of visitor settings management.



Figure 22-1 Flow Chart of Visitor Management

Procedure	Description
Add Related Devices	Add devices used for visitor reservation, check-in, check-out, authentication, etc. See <u>Manage Visitor Terminals</u> , <u>Manage Access</u> <u>Control Device</u> , and <u>Manage Elevator Control Device</u> for details.
Configuration Before Visitor Management	Before any operations in the visitor system, you need to set the parameters according to actual situation such as setting basic parameters to define the scenario for the visiting process, managing visitor types, adding access levels for visitors, etc. See <u>Configurations</u> <u>Before Visitor Management</u> for details.

Procedure	Description
Manage Entry & Exit Rule for Visitors' Vehicles	Register license plate number of the visitors' vehicles to allow the system to control the barrier to open when capture unit of parking lot detect license plate number. See <u>Manage Entry &amp; Exit Rule for</u> <u>Visitors' Vehicles</u> .
Reserve the Visitors	Before visiting, visitors can make a reservation. The Administrator can make a reservation for the visitors by entering the visitor and host information on the platform. Visitors can also reserve by themselves. After self-reservation, the Administrator should review the visitor information to approve or disapprove the reservation. See <u>Visitor Reservation</u> for details.
Visitor Check-In	The platform supports checking in visitors both with or without a reservation. See <u>Check In a Visitor Without Reservation</u> and <u>Check In</u> <u>a Reserved Visitor</u> for details.
Visitor Check-Out	You should check out for the visitor before him/her leaves, or let visitors check out at self-service check-out point. After checking out, the visitor's access information will expire. See <u>Visitor Check-Out</u> for details.
View and Delete Visitors	View all checked-in visitors (including those who have checked out) in the visitor list and perform other operations such as deleting visitors. See <u>View Visitor Information</u> for details.
Check Visitor Records	Filter and check visitor records. See Check Visitor Access Records .

## **22.2 Configurations Before Visitor Management**

Before any operations in the visitor system, you need to set the parameters according to actual situation such as setting basic parameters to define the scenario for the visiting process, managing visitor types, adding access levels for visitors, etc.

### 22.2.1 Add a Visitor Group

You can add visitor groups to categorize different visitors for convenient management. For example, you can add a business group for visitors coming for business communication and add a tour group for touring visitors. Moreover, you can control other users' access to any visitor group to ensure the security of visitor data if you have corresponding configuration permissions.

#### Steps

- On the top left of the Web Client, select 
  → Passing Management → Visitor → Visitor
  Information .
- **2.** Click + to open the Group Name window.

**3.** Create a visitor group name, and then click **Add** to add a visitor group.

### **i**Note

System administrators or other roles who have the permission to manage roles can define which HikCentral Professional users have permission to access the visitor group. For details about permission settings, see <u>Add Role</u>.

4. Optional: Perform the following operations after adding the visitor group.

**Edit Visitor Group** Click <u>/</u> to change the information about the visitor group.

**Delete Visitor Group** Select a visitor group and click in to delete it.

### 22.2.2 Add Access Level for Visitors

An access level contains access points that are accessible during a certain time period. If you select an access level for a visitor for check-in and apply the settings to devices, the visitor can access the access points during the specified time period with credentials.

#### **Before You Start**

Make sure you have added at least one access level in the Access Control module. See details in *Add Access Level*.

#### Steps

- 1. On the top left of the Web Client, select 
  → Passing Management → Visitor → Basic Configuration → Access Level.
- 2. Click Add.
- **3.** Select existing access levels.
- 4. Click Add.

The added access levels will be displayed in the access level list. You can view its accessible access points and time periods.

5. Optional: Perform the following operations after adding access levels.

View Access Schedule Template Details	Click in the Access Schedule Template column to view when the access point is accessible for the visitor. See <u>Set Access Schedule Template</u> for details about setting the access schedule template.
View Access Point Details	Click 📄 in the Access Point column to view the name of related access points.
Set Default Access Level	Select an added access level and switch on the button in the Default Access Level column.
	The default access level will be automatically selected when a visitor makes reservation for themselves, under the precondition that you have enabled the Self-Service Reservation feature (see <u>Set Review and Self-Service</u> <u>Reservation Parameters</u> ).

	The default access level will also be automatically selected when you reserve for visitors again and check in visitors again on the Visitor Information page (see <u>View Visitor Information</u> ).
Delete Access Levels for Visitors	Select access levels and click <b>Delete</b> to delete the selected access level. Or click $\lor \rightarrow$ <b>Delete All</b> to delete all the access levels.

#### What to do next

Apply visitor's access levels to the visitor terminals connected to the platform. See <u>Manually Apply</u> <u>Visitors' Access Level Settings to Visitor Terminals</u> for details.

### 22.2.3 Manually Apply Visitors' Access Level Settings to Visitor Terminals

If you have added visitors to an access group, or deleted/edited visitors of an access group, or changed access levels of an access group, you have changed the access group's settings. In these cases, you should apply the changes to the connected visitor terminals to make the changes take effect.

#### **Before You Start**

- Make sure you have added access levels for visitors. See <u>Add Access Level for Visitors</u> for details.
- Make sure you have added the visitor terminal to the platform. See *Manage Visitor Terminals* for details.

#### Steps

- On the top left of the Web Client, select 
  → Passing Management → Visitor → Basic
  Configuration → Access Level.
- 2. Select the access levels that need to be applied to visitor terminals.

## iNote

You can select up to 10 access levels that need to be applied.

**3.** Click **Apply Access Level to Visitor Terminal** to apply the selected access levels to the visitor terminals.

If the applying process failed, (1) will be displayed next to **Apply Access Level to Visitor Terminal**. In this case, you can move the cursor to it and then click **View** or **Apply Again** to view the failure details or apply the access levels again respectively.

#### 22.2.4 Set Review and Self-Service Reservation Parameters

Self-service reservations refer to visit reservations made by visitors themselves. You can set whether to auto approve the reservations. You can also enable the Self-Service Reservation feature to get a QR code, which you can send to visitors to allow them to make visit reservations by scanning the QR code. In addition, you can set related parameters to ensure that self-service reservations meet the visitor management standards of your organization/company.

#### Steps

#### **i** Note

Self-reserved visitors are only allowed to access the access points contained in the default access level for visitors. For details about setting the default access level, see <u>Add Access Level for</u> <u>Visitors</u>.

To configure a different access level for a visitor, you need to make a reservation for them. For details, see *Reserve a Visitor*.

- 1. On the top left of the Web Client, select 
  → Passing Management → Visitor → Basic Configuration → Review and Self-Service Reservation .
- 2. Optional: Enable Auto Approve Reservation.

If you enable this, visitor reservations will be approved automatically. If you disable this, visitor reservations need to be approved according to the configured approval flow. The configuration is only valid to the current users.

If you disable this, see **Review Visitor Reservations** for details about how to review.

#### 3. Enable Self-Service Reservation.

The platform will generate a QR code. After downloading the QR code, you can print it or send it to the hosts or visitors who are going to reserve. The host can scan the QR code to reserve for the visitor, while the visitor can also scan the QR code to reserve if the visitor knows the visitor's person ID.

## iNote

QR codes generated by different users are different, and a user can only review the visitors reserved via the QR code the user generated, which allows different users to manage their own visitors independently.

4. Optional: Configure the following parameters.

#### **Face Quality Verification**

After the visitor uploads a profile picture by a cellphone, the selected device will automatically start checking the profile picture's quality. If the profile picture is not qualified, the visitor will be notified. Only when the uploaded profile picture is qualified can the visitor reserve successfully. Otherwise, the visitor information cannot be uploaded to the platform.

## iNote

To use this function properly, make sure you have added an access control device or video intercom device to the platform beforehand.

#### **Visitor Group**

Select a visitor group. After reserving successfully, the visitors will be added to the group. If you do not select, the visitor will be added to the default visitor group.

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Review and Self-Service Reservation	on
Review	
Auto Approve Reservation	
	If you enable this, visitor reservation will be approved automatically. If you
	disable, visitor reservation needs to be approved according to the configured
	approval flow. The configuration is only valid to the current user.
Self-Service Reservation	
Self-Service Reservation	
QR Code for Self-Service Reservat	ion
QR Code	Download
Face Quality Verification	
Verify Face Quality by Device	
	Save

Figure 22-2 Review and Self-Service Reservation

#### 5. Click Save.

## ∎Note

If the auto approval of visitor reservation has been disabled, you will be prompted to configure the approval flow. Click **Yes** to enter the Approval Flow page to configure a visitor approval flow. Refer to **Add a Visitor Approval Flow** for details.

### 22.2.5 Set Self-Service Check-Out Point

After setting self-service check-out points, visitors can check out by credentials at the self-service check-out points without the help of receptionists. If you have issued a card to a visitor when you check in the visitor, after checking out, the visitor should put the card in the place for card

collection. The access permission granted via visitor cards, fingerprints, face pictures, and QR codes will expire automatically.

#### **Before You Start**

Make sure you have added at least one device that supports this function.

#### Steps

## iNote

This function needs to be supported by devices.

- On the top left of the Web Client, select 
   → Passing Management → Visitor → Basic
   Configuration → Self-Service Check-Out Point.
- 2. Click Add to show the resource list.



You can enter a keyword of a door name in the searching bar to search for wanted doors.

3. Select one or more doors / card readers and click Add.

## **i**Note

- If there are two card readers related to one door, you can specify one for check-out, so the other one can be used for check-in.
- After setting self-service check-out points, the visitors can check out at the points according to the assigned access levels by swiping cards or fingerprint/face authentication.

- Add		
Check-Out Point Name ‡	Area 1	Operation
loor	_Videolr	۵
oor in the second s	_Videol/	Đ
loor	_Videol/	۵
loor	_Videolr	۵
bor	"Videolr	Ð
loor .	_Videol/	Ð
loon	_Videolr	Ð
loor is a second to the	_Videolr	۵
loon	_Videolr	0
Deor	_Videolr	۵
loor .	Videoli	۵
294	"Videoli	<b>D</b>
3/84	_Videolr	Ð
W84	_Videolr	۵

Figure 22-3 Set Self-Service Check-Out Point Page

**4. Optional:** Select a self-service check-out point and click to cancel setting the door as a self-service check-out point.

### 22.2.6 Add Visitor Receiving Template

You can set the receiving template (including the template type, recipient, and content) so that the platform can send emails or WhatsApp messages automatically to the recipient according to the predefined template.

#### Before You Start

Before adding the template, you should set the sender's email account first. See <u>Configure Email</u> <u>Account</u> for details.

#### Steps

- On the top left of the Web Client, select 
   → Passing Management → Visitor → Basic
   Configuration → Receiving Template .
- 2. Click Add.
- 3. Enter the required parameters.

#### **Receiving Mode**

The platform sends emails or WhatsApp messages.

#### **Template Type**

The email type defines when the platform automatically sends a predefined email or WhatsApp message to the recipient.

#### Recipient

Set the type of the email recipient (visitor or host).

#### Subject

Enter the subject for the email template if required. You can also click the button in the lower part of the window to add the related information to the subject.

#### **Template Content**

Define the content to be sent. You can also click the buttons below **Content** to add the related information to the content.

## iNote

If you add the arrival time to the email subject or email content, and the email application (such as Outlook) and the platform are in different time zones, the displayed time period may have some deviations.

#### 4. Finish adding the template.

- Click Add to add the template and go back to the email template list page.
- Click Add and Continue to add the template and continue to add other templates.

The email template will be displayed in the email template list.

### 22.2.7 Add Visitor Pass Template

The platform offers default receipt and card templates of visitor passes. If the default templates do not meet your needs, you can add a template to customize the style.

### Add Receipt Visitor Pass Template

The platform offers a default receipt template that defines a default style. If the default style does not meet your needs, you can add a receipt template to customize the style.

#### Steps

- On the top left of the Web Client, select 
   → Passing Management → Visitor → Basic
   Configuration → Visitor Pass Template → Receipt Template .
- **2.** Click + to enter the Create Receipt Template page.

Receipt Template Card Temp	plate				
÷ Ĥ	Create Receipt Template				
Search	*Name				
Default Template					
	*Style		Contract		
		Insert Picture	Content	Name	First Name
		Insert Background Pict	Last Name	D Type	Gender
Consta Descint Townlets		Insert Text	Visit Time	D No.	Phone
Create Receipt Template		Add Cutting Line	License Plate No.	Host ID	Organization
			QR Code	/isit Purpose	Remark
			Additional Informati		
		Font Sett Please s V	V B Text Align	📃 🗏 Conte	nt Ali 😕 🌲 🚐
		Add View	Cancel		

Figure 22-4 Create Receipt Template Page

- **3.** Create a name for the receipt template.
- 4. Perform one or more of the following operations to add elements to the template.

Insert Background Picture	Click <b>Insert Background Picture</b> to select a picture from the local PC and set it as the background of the template.
Set Content	Check the check-box(es) to add the content element(s). Or click <b>Custom</b> Information and then select element(s) in the pop-up window to add them.
	<b>i</b> Note
	Make sure you have set custom visitor attributes; otherwise, <b>Custom</b> Information will be unavailable. For details about setting custom visitor attributes, see <u>Set Basic Parameters</u> .
Insert Picture	Click <b>Insert Picture</b> to select a picture from the local PC and add it to the template.

Insert Text	Click In	sert Tex	<b>rt</b> to add	l a text b	ox to the tem	plate.	
			· · ·				

You can set the font, font size, and text alignment for the entered text.

**Add Cutting Line** Click **Add Cutting Line** to add a cutting line to the template. **5.** Adjust positions of the added elements.

Click Menu	Bottom, Move Up, or Move Down.
Adjust Position via Right-	Right click an element and then click Stick on Top, Stick at
Align Elements	Drag to select elements and then click $ \vDash$ , $ \grave{\approx}$ , or $ \eqqcolon$ .
Manually Adjust Position	Drag an element to adjust its position.

- 6. Optional: Right click an element and then click Delete in the right-click menu.
- 7. Optional: Click View to preview the template.
- 8. Click Add to add the template.

The added template will be displayed in the template list on the left.

9. Optional: Perform the following operations.

Edit a Template	Select a template from the template list to edit it.
-----------------	--

**Delete a Template** Select a template from the template list and then click  $\Bar{\sc m}$  .

#### Add Card Visitor Pass Template

The platform offers two default card templates (horizontal and vertical). If the default templates do not meet your needs, you can add a card template to customize the style.

#### Steps

- On the top left of the Web Client, select 
   → Passing Management → Visitor → Basic
   Configuration → Visitor Pass Template → Card Template .
- **2.** Click + to enter the Create Card Template page.

ĥ	Create Card Template				
earch efault Template (Horizontai) efault Template (Vertical) rooto Card Template	*Name Shape	Vertical     Horizontal			
	*Front Style	Insert Picture Insert Background Pict Insert Text	Content Profile Picture Last Name Visit Time Enail License Plate No. QR Code Additional Informati	Name D Type D No. Host Name Host ID Visit Purpose	First Name Gender Phone Visitor Group Organization Remark
		Font S Please s v v	B Text Ali		ontent AL. 😕 🔅 🗐

Figure 22-5 Create Card Template Page

- **3.** Create a name for the card template.
- 4. Set the shape of the card template to Vertical or Horizontal.
- **5.** Perform one or more of the following operations to add elements to the template in the Front Style section.

Insert Background Picture	Click <b>Insert Background Picture</b> to select a picture from the local PC and set it as the background of the template.
Set Content	Check the check-box(es) to add the content element(s). Or click <b>Custom</b> Information and then select element(s) in the pop-up window to add them.
	<b>i</b> Note
	Make sure you have set custom visitor attributes; otherwise, <b>Custom</b> Information will be unavailable. For details about setting custom visitor attributes, see <u>Set Basic Parameters</u> .
Insert Picture	Click <b>Insert Picture</b> to select a picture from the local PC and add it to the template.
Insert Text	Click <b>Insert Text</b> to add a text box to the template.
	You can set the font, font size, color, and text alignment for the entered text.
divict nacitians of th	na addad alamanta

6. Adjust positions of the added elements.

Manually Adjust Position Drag an element to adjust its position.

Align Elements	Drag to select elements and then click $ \vDash$ , $ \mathring{}$ , or $ \trianglelefteq$ .
----------------	---

Adjust Position via Right-Right click an element and then click Stick on Top, Stick atClick MenuBottom, Move Up, or Move Down.

- 7. Optional: Right click an element and then click **Delete** in the right-click menu.
- 8. Optional: Set the back style.

### **i**Note

The operations are the same as that of the front style. You can refer to steps 5 to 7 when you set the back style.

- 9. Optional: Click View to preview the template.
- 10. Click Add to add the template.

The added template will be displayed in the template list on the left.

**11. Optional:** Perform the following operations.

**Edit a Template** Select a template from the template list to edit it.

**Delete a Template** Select a template from the template list and then click  $\overline{\mathbf{m}}$ .

#### 22.2.8 Set Basic Parameters

To manage visitors in actual scenarios, you can set basic parameters such as Take Photo of Visitor's Belongings, Default Check-Out Time, Visiting Purpose, and Digits of Reservation Code.

#### Steps

#### **i**Note

If you do not configure basic parameters, the platform will manage visitors according to the default settings.

- On the top left of the Web Client, select 
   → Passing Management → Visitor → Basic
   Configuration → Basic Parameters .
- **2.** Configure the following parameters according to your needs.

#### **General Settings**

#### Take ID Photo as Visitor Profile Picture

If enabled, the ID photo can be read via a connected passport reader and set as the visitor profile picture when you reserve for a visitor or check in a visitor without reservation. See *Reserve a Visitor* or *Check In a Visitor Without Reservation* for details.

#### Visit Purpose

You can define visiting purposes as options on the Reserve page. Click **Add** to add a new visiting purpose. You can also edit the name of an added visiting purpose, delete an added visiting purpose, or search for a visiting purpose.

#### **Custom Visitor Attribute**

Click **Add** to add custom visitor attributes. The added ones will be displayed as fields on the Reserve page and the Unreserved Visitor Check-In page.

You can set a custom visitor attribute as a **General Text**, **Number**, **Date**, or **Single Selection** field. For example, if you name a custom visitor attribute as *Covid-19 Vaccination Date* and set it as a **Date** field, it will be displayed on the Reserve page as shown in the figure below.

← Reserve	
Basic Information ID Inform	nation Other Information Access Information
Other Information	
Gender	O Female
	Unknown
License Plate No.	
Organization	
Country/Region	Unknown V
Remark	
	Collapse 🛠
Covid-19 Vaccination Date	
Access Information	
Valid Times for Visit	
	Reserve Reserve and Continue Cancel

Figure 22-6 Example

#### Custom Field for Reservation & Check-In

Check fields to display on the visitor reservation page and the visitor check-in page.

Moreover, you can turn on the switches in the Set as Required column to set corresponding fields as required fields.

Custom Field for Reservation & Check-In	Check Fields to Display			
	Search			
		Field	Set as Required	
	<b>~</b>	Host		
	~	ID No.		
	<b>~</b>	Certificate Picture		
	<b>~</b>	Gender		
	<b>~</b>	License Plate No.		
	<b>~</b>	Email		
	<b>~</b>	Phone		
	<b>~</b>	Organization		
	~	Country/Region		

Figure 22-7 Check Fields to Display

#### **Visitor Reservation**

#### **Check-In Not Required If Reservation Confirmed**

Applicable to reception areas where neither a receptionist nor a visitor terminal is deployed. If this is checked, visitors will be automatically checked in when reservations are made for them.

#### Digits of Reservation Code

Define the number of digits (4 digits or 6 digits) contained in each reservation code. The visitor reservation code acts as a verification code for visitor check-in. After reservation, the visitor will receive the reservation code by email and text message. When checking in, the visitor should provide the reservation code.

#### Send Email When Reservation Approved

Send an email based on the selected email template to the recipient (the host or visitor) specified in the template when a visit reservation is approved.

#### Send Email When Reservation Rejected

Send an email based on the selected email template to the recipient (the host or visitor) specified in the template when a visit reservation is rejected.

## iNote

If the recipient is the host, make sure that the host's email address is provided when you add the host to the platform. For details, see <u>Add a Single Person</u>.

If the recipient is the visitor, make sure that the visitor's email address is provided when you make a reservation for or check in the visitor.

 You can customize email templates according to your needs. See <u>Add Visitor Receiving</u> <u>Template</u> for details.

#### Visitor Check-In

#### Print Visitor Pass Once Checked In

When checked, the printer connected to your PC will automatically print a visitor pass once a visitor is checked in.

#### Format of Visitor Pass

Select **Receipt** or **Card** as the format of the printed visitor passes.

#### Visitor Pass Template

Select a template as the one that will be automatically printed.

You can click View Template to preview the selected template.

## iNote

Make sure you have set templates as needed. For details about setting visitor pass templates, see *Add Visitor Pass Template*.

#### Take Photo of Visitor's Belongings

If you enable this function, you can take a picture of the visitor's belongings and upload it to the platform when checking in/out the visitor.

#### Send Email When Checked In

Send an email based on the selected email template to the recipient (the host or visitor) specified in the template when a visitor checks in.

## **i**Note

- If the recipient is the host, make sure that the host's email address is provided when you add the host to the platform. For details, see <u>Add a Single Person</u>.
   If the recipient is the visitor, make sure that the visitor's email address is provided when you make a reservation for or check in the visitor.
- You can customize email templates according to your needs. See <u>Add Visitor Receiving</u> <u>Template</u> for details.

#### **Visitor Check-Out**

#### Default Check-Out Time

The default check-out time will be displayed on the Reserve page. After setting the time, you need not enter the visitor check-out time when reserving for a visitor. By default, the check-out time is 23:59:59. You can specify a time according to your needs.

#### Visitor Not Checked Out After Exit Time

If a visitor does not check out before the end time of the visit or the exit time, the platform can automatically check out the visitor or trigger an alarm.

#### **Check Out Automatically**

When this is selected, if a visitor does not check out before the end time of the visit or the exit time, the platform will automatically check out the visitor. You can set the **Detection Frequency** for detecting whether the visitors have checked out. For example, if you set it to 30 min, the platform will check the visiting status of all visitors every 30 minutes on the platform. The **Detection Frequency** should range from 30 to 60 minutes.

#### Trigger Alarm

When this is selected, if a visitor does not check out before the end time of the visit or the exit time, an alarm will be triggered for notification. You can set the **Alarm Detection Frequency** for detecting whether the visitors have checked out. For example, if you set it to 3 min, the platform will check the visiting status of all visitors every 3 minutes on the platform. The **Alarm Detection Frequency** should range from 3 to 10 minutes.

#### Authorization Code for Self-Authentication on Visitor Terminal

Set the authorization code for allowing visitors to perform self-authentication on visitor terminals. The authorization code will be the initial verification code for all visitor

terminals connected to the platform. The receptionist (or other similar staff) needs to enter the authorization code to allow visitors to skip authentication.

#### **i** Note

This parameter is available only when the visitor terminal is added to the platform. See *Manage Visitor Terminals* for details.

#### **Visitor Information Reading**

#### **Visitor Information Reading Device**

- By checking **KR420**, you can read and collect visitor information on their passports via the KR420 passport reading device.
- By checking **United Arab Emirates ID Card Reader**, you can read and collect visitor information (email, phone number, expiration date, and so on) on the United Arab Emirates ID cards via the United Arab Emirates ID card reader.

#### Verify Visitor ID Validity Period

If you enable this, the reading device will check the validity of the IDs provided by visitors and a hint will come up if the IDs have expired. If this is disabled, the validity of ID will not be checked.

#### 3. Click Save.

## iNote

After you click **Save**, the platform will apply the authorization code to all the connected visitor terminals. If the authorization code failed to be applied to specific visitor terminals, <sup>(1)</sup> will appear next to **Authorization Code for Self-Authentication on Visitor Terminal**. In this case, you can move the cursor to the icon and then click **View** or **Apply Again** to view the failure details or apply the authorization code to visitor terminals again.

### 22.2.9 Manage Entry & Exit Rule for Visitors' Vehicles

If one visitor comes by driving a vehicle, when checking in, you need to enter the license plate number so that the platform can make the barrier open when the capture unit of the parking lot detects this license plate.

#### **Default Vehicle List for Visitors**

There is a default vehicle list which is for the vehicles of visitors and is only in the Vehicle module. After visitor check-in, if you enter the license plate number for the visitor, the license plate number will be displayed in this default vehicle list automatically.

You can click  $\square$  to edit the color of the vehicle list and enter description for the list if needed.

## iNote

This vehicle list cannot be deleted.

### Entry & Exit Rule for Visitors' Vehicles

There is one default entry & exit rule for the vehicles of the checked-in visitors on the Entry & Exit Rule page.

By default, the rule is that whenever the vehicles in the list enter/exit the parking lot, the platform will automatically open the barrier. You can edit the rule according to actual needs.

## **i**Note

For details about editing the entry & exit rule, see Configure Entry & Exit Rules .

**i**Note

This rule cannot be deleted.

## 22.3 Watch List Management

You can use the watch list to monitor special visitors for security or other purposes.

### What is the Watch List

The watch list contains entities (individual visitors, companies, or countries/regions) that need to be monitored in the visitor reservation or check-in process.

Different from the visitor blocklist, which only contains visitors whose visits are denied in any case, the watch list can contain both the unwanted entities and ones that deserve preferential treatment.

### How the Watch List Works

The platform can detect whether a visitor registered in the reservation or check-in process has attributes (e.g., name, ID, company, and country/region) that match entities in the watch list. When entities are matched, the Entities in Watch List Matched window will pop up. In this case, if the visitor is unwanted, you can reject the reservation or check-in directly on the pop-up window; if the visitor deserves preferential treatment, you can approve the reservation and notify related personnel, so that they can prepare corresponding work beforehand for the visitor.

e Reserve		
Basic Information	ID Information Other Information Access Information	
	Entities in Watch List Matched	×
Other Informati	Matching Result	Monitoring
	Name $\frac{A}{V}$ Type $\frac{A}{V}$ Rejection Ti $\frac{A}{V}$	Description
	ABC Company Name 0	
License Pl		
cicenseria		
Cou		
		Allow Reject
	Fxpand V	
Access Information	ion	
Valid Tir	es for Visit	
	Reserve Reserve and Continue Canc	cel

Figure 22-8 The Entities in Watch List Window

### 22.3.1 Add Entity Type

You can add and define the types of entities to be monitored.

#### Steps

- **1.** On the top left of the Web Client, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Visitor  $\rightarrow$  Watch List .
- 2. Click Category on Watch List to open the Category on Watch List pane.
- **3.** Click **Add** on the top left of the pane.
- 4. Create a type name.
- **5. Optional:** Enter a remark for the type.
- 6. Click Add to finish adding the type.
- 7. Optional: Perform one or more of the following operations.

**Edit Type** Click a type name to edit it.

**Delete Type(s)** Select type(s) and then click **Delete** to delete the selected one(s). Or move the cursor to  $\checkmark$  and then click **Delete All** to delete all types.

### 22.3.2 Set Match Method

You can set the match methods to determine the match items (e.g., the name and ID) to match the visitors and the entities to be monitored when checking in and reserving for visitors.

#### Steps

- **1.** On the top left of the Web Client, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Visitor  $\rightarrow$  Watch List .
- 2. Click Match Method to open the Match Method pane.
- 3. Set the match items for matching the visitors and the entities during reservations or checked-in.

#### Match via Name

If the name of a visitor matches that of an entity in the watch list, the Entities in Watch List Matched window will pop up when the visitor is reserved or checked in.

#### Match via ID

If the ID number of a visitor matches that of an entity in the watch list, the Entities in Watch List Matched window will pop up when the visitor is reserved or checked in.

#### Match via Company

If a visitor's company matches an entity in the watch list, the Entities in Watch List Matched window will pop up when the visitor is reserved or checked in.

#### Match via Country/Region

If a visitor's country/region matches an entity in the watch list, the Entities in Watch List Matched window will pop up when the visitor is reserved or checked in.

**4.** Configure name match settings.

## **i**Note

To make the name match settings take effect, you need to check Match via Name first.

#### Match First Name Only

If the first name of a visitor matches that of an entity in the watch list, the platform will determine that the visitor name matches the entity. For example, assume that the name of a visitor is Andrew Lee and an entity in the watch list is Andrew Peterson, the platform will determine that the former matches the latter.

#### Match Full Name

Only when the full name of a visitor matches that of an entity in the watch list will the platform determine that the visitor name matches the entity.

#### 5. Click OK.

### 22.3.3 Add an Entity to the Watch List

You can add a to-be-monitored entity to the watch list and determine how long the entity will be monitored.

#### Steps

- **1.** On the top left of the Web Client, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Visitor  $\rightarrow$  Watch List .
- 2. Click Add to open the Add Entity page.
- 3. Set the entity type (Person, Company, or Country/Region).
- 4. Set other information for the entity.

- For **Person**, set other information including the first name, last name, category, effective period, ID type, ID number, and ID picture.
- For **Company**, set other information including the company name, category, and effective period.
- For **Country/Region**, set other information including the country/region, category, and effective period.

#### Category

Select a category to which the entity belongs. Or click **Create New Category** to create a new one.

You can manage categories in Category and Match Method. For details, see Add Entity Type .

#### **Effective Period**

If enabled, you can determine the time period when the platform monitors the entity. If disabled, the platform monitors the entity indefinitely.

- 5. Click Add or Add and Continue.
- 6. Optional: Perform the following operations if needed.
  - **Disable Entities** Select entities and then click **Disable** to disable them. Once disabled, they will not be monitored.
  - **Enable Entities** Select disabled entities and then click **Enable** to enable them. Once enabled, they become monitored.
  - **Edit an Entity** Click the name of an entity to edit it.

Delete EntitiesSelect entities and then click Delete to delete them.Or hover the cursor over ∨ and then click Delete All to delete all entities.

### 22.3.4 Import Existing Visitors to the Watch List

You can import specific existing visitors to the watch list. Existing visitors refer to the visitors once reserved or checked in.

#### Steps

- **1.** On the top left of the Web Client, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Visitor  $\rightarrow$  Watch List .
- 2. Click Import Existing Visitor to show the Import Existing Visitor pane.
- **3.** Click D to select the existing visitors from a specific visitor group and then click **Add**.

The selected visitors will be displayed on the pane.

Import Existing Visitor	×
Visitor	
	1.7
35178 A Visitors	
25 Person(s) Selected	
Туре	
	~
Effective Period	
Effective Period	-
2021/10/18 00:00:00 - 2021/10/18 20:09:09	
Description	
Description	
Import Cancel	

Figure 22-9 Import Existing Visitor

**4.** Set other information, including the type, effective period, and description.

#### Туре

Select a type to which the entity belongs.

Make sure you have added types in Category on Watch List. For details, see Add Entity Type .

#### **Effective Period**

Determine the time period when the selected visitors will be monitored if their reservations are made or they check in again.

#### 5. Click Import.

The visitors will be displayed in the watch list.

6. Optional: Perform the following operations if needed.

Disable Monitoring of Existing Visitors	Select visitors and then click <b>Disable</b> to disable them. Once disabled, they will not be monitored.
Enable Monitoring of Existing Visitors	Select disabled visitors and then click <b>Enable</b> to enable them. Once enabled, they become monitored.
Edit an Existing Visitors in the Watch List	Click the name of an entity to edit it.
Delete Existing Visitors from Watch List	Select visitors and then click <b>Delete</b> to delete them. Or hover the cursor over $\checkmark$ and then click <b>Delete All</b> to delete all visitors.

## 22.4 Visitor Reservation

Before visiting, visitors can make a reservation. The Administrator can make a reservation for the visitors by entering the visitor and host information on the platform. Visitors can also reserve by themselves. After self-reservation, the Administrator should review the visitor information to approve or disapprove the reservation.

### 22.4.1 Reserve a Visitor

You can make a reservation for one visitor by entering the visitor and host information on the platform.

#### **Before You Start**

Before any operations in the visitor system, you can set the parameters according to actual situations such as setting basic parameters to define the scenario for the visiting process, managing visitor types, adding access levels for visitors, etc. See <u>Configurations Before Visitor Management</u> for details.

#### Steps

- On the top left of the Web Client, select 
  → Passing Management → Visitor → Visitor
  Reservation .
- 2. Click **Reserve** on the top left to enter the Reserve page.
- **3.** Set basic information for the visitor, such as the name, host, visit purpose, estimated entry time, visitor group, email, and phone. You can also set a profile picture for the visitor.

## iNote

- You can connect a KR420 passport reader to read the information on the visitor's passport/ID card (including the name, ID No., and ID photo) and set the information for the visitor automatically. You have to enable KR420 under the Reading Device tab of the Basic Parameters page. See Set Basic Parameters.
- You can connect a United Arab Emirates ID card reader to read the information on the visitor's United Arab Emirates ID card (including the name, ID No., ID photo, email, phone number, and expiration date) and set the information for the visitor automatically. You have to enable United Arab Emirates ID Card Reader under the Reading Device tab of the Basic Parameters page. See <u>Set Basic Parameters</u>.
- You can customize parameters such as the visit purpose. See <u>Set Basic Parameters</u> .
- Enter the email address for the visitor to receive an email containing the reservation code or notification that the reservation is approved/rejected.
- **4.** Set ID information for the visitor, including the ID type, ID No., and ID picture.
- 5. Set other information.
  - 1) Set the license plate number, organization, country/region, and remark.

## iNote

The license plate number will be shared with the parking lot system so that the visitor's vehicle will be allowed to enter or exit the parking lot.

2) **Optional:** Click **Expand** to show the additional information fields and then enter additional information of the visitor.



Make sure you have set custom visitor attributes, otherwise the additional information fields will be unavailable. For details about how to set custom visitor attributes, see <u>Set Basic</u> **Parameters**.

#### 6. Set the access information.

#### Valid Times for Visit

The maximum times a visitor can access certain doors or floors by QR code authentication. For example, if you set it to 4, the visitor can access the authorized doors and floors up to 4 times by QR code authentication.

#### **Access Level**

Click **Configure** to assign access levels to the visitor so that the visitor can access the corresponding access points according to the access schedule of the access levels.

## **i**Note

To add a new access level for the visitor, see instructions in Add Access Level for Visitors .

#### **Extended Access**

If you check **Extended Access**, the access points that are configured with extended open duration will stay unlocked or open longer for the visitor.

← Reserve		
Basic Information ID Inform	nation Other Information Access Information	
	OIKIOWI	
License Plate No.		
Organization		
Country/Region	Unknown	
Remark		
	Expand 🛛	
Access Information		
<ul> <li>Valid Times for Visit</li> </ul>		
Valid Times for Visit		
Access Level	Configure	
Extended Access		
	Reserve Reserve and Continue Cancel	

Figure 22-10 Set Access Information

**7.** Click **Reserve** to finish the reservation, or click **Reserve and Continue** to finish the reservation and continue to reserve for other visitors.

## iNote

Under the precondition that you have enabled **Check-In Not Required If Reservation Confirmed**, when a visitor is reserved, the platform will perform the following operations automatically:

- Checks in the visitor.
- Applies the access level to the visitor.
- Sends an email with a QR code to notify the specified recipient that the visitor is checked in (if the email address is provided).
- 8. Optional: Perform the following operations on the reservation list page if needed.

Delete Reservation(s)	Select one or more visitors and then click <b>Delete</b> to delete the reservations of the selected visitor(s).	
	Or hover the cursor onto $\checkmark$ and then click <b>Delete All</b> to delete all reservations.	
Edit a Reservation	Click the name of a visitor to edit the reservation for the visitor.	
Filter Reservations	Set conditions, such as the phone and visit purpose, and then click <b>Filter</b> to filter reservations.	
For the **Status** condition, you can click  $\checkmark$  to select one or more reservation status (reserved, expired, checked in, etc.) to filter reservations.

You can also click Select Additional Information to filter reservations.

## iNote

If a reservation has not expired, the reservation will expire after it is deleted.

## 22.4.2 Batch Import the Visitor Reservation Information

You can add the information of multiple visitors to the platform by importing an excel file with visitor information. Also, by entering the names of visitor groups of multiple persons in the excel file, you can add them to different groups in a batch.

### Before You Start

Before any operations in the visitor system, you can set the parameters according to actual situation such as setting basic parameters to define the scenario for the visiting process, managing visitor types, assigning access levels to visitors, etc. See <u>Configurations Before Visitor</u> <u>Management</u> for details.

### Steps

- On the top left of the Web Client, select 
  → Passing Management → Visitor → Visitor
  Reservation .
- 2. Click Import to open the Import Visitor Reservation Information panel.
- 3. Click Download Template to save the template file in your PC.
- **4.** In the downloaded template, enter the visitor information following the rules in the template.
- 5. Click 🗁 and select the excel file with visitor information from local PC.
- 6. Optional: Check Replace Repeated Visitor.

## **i**Note

If you check **Replace Repeated Visitor**, the existing visitor information (with repeated certificate type and number) in the list will be replaced. Otherwise, importing visitors with repeated certificate number will fail.

Import Visitor Reservation Information	×
Select File*	
Download Template	
Replace Repeated Visitor	
If you check Replace Repeated Visitor, the existing visitor inform	nation
(with repeated certificate type and number) in the list will be re	placed.
Otherwise, importing visitors with repeated certificate number v	will fail.
Import Cancel	

Figure 22-11 Import Visitor Reservation Information

- 7. Click Import.
- 8. Optional: Check one or more visitor(s) and click **Delete** to delete the reservations for the selected visitor(s); or click ∨ → **Delete All** to delete all the reservation information.

iNote

If a reservation has not expired, the reservation will expire after you delete it.

### 22.4.3 Review Visitor Reservations

If you have enabled self-service reservation when you set visitor self-service reservation parameters, after the visitors reserve, their information will be displayed on the Visitor to Be Approved page. You should review their information to approve or reject the reservations. After approving, they will be added to the target visitor group.

### Before You Start

Make sure you have enabled self-service reservation and configured related parameters. See <u>Set</u> <u>Review and Self-Service Reservation Parameters</u> for details.

#### Steps

## iNote

- You need to have the permission ( User Permission → Configuration Permission → Visitor → Visitor Reservation and Review → Review ) shown in the picture below before you can review reservations.
- If you are set as a reviewer in the visitor approval flow, you can review the visitors. If you are the administrator, all expired flows and all flows with no reviewers will be shown on the page for you to review.

ermission Settings		
* Permission	Area Display Rule Resource Access User Permission	
	Select Permission	
	Search	
	> Access Control	
	Visitor	
	V 🗹 Visitor Reservation and Review	
	☑ View	11
	☑ Add	11
	🗵 Edit	
	☑ Delete	
	✓ Review	
	> Visitor Check-In and Check-Out Record	



- On the top left of the Web Client, select 
  → Passing Management → Visitor → Visitor
  Reservation .
- **2.** For visitors to be approved, click  $\geq$  to approve the reservation, or click  $\geq$  to reject the reservation.
- **3. Optional:** Click *¬* to filter reserved visitors by name, ID, status, etc. to quickly find your wanted visitors.
- 4. Review the displayed visitor information and verify them.

Approve Self- Service Reserved Visitor Information	If the self-service reserved visitor information conforms to the rules and regulations of your company or organization, approve the information to add the visitors into the platform. Select one or more reserved visitors, and click <b>Approve</b> to approve the visitor(s).
Reject Self-Service Reserved Visitor Information	If the self-service reserved visitor information does not conform to the rules and regulations of your company or organization, reject the visitor and tell the visitor to reserve again with right information. Select one or more reserved visitors, and click <b>Reject</b> to reject the visitor(s).
Delete Self-Service Reserved Visitor Information	Select one or more reserved visitors, and click <b>Delete</b> to delete the visitor(s) from the list. You can also hover the cursor on <b>Delete</b> and click <b>Delete All</b> to delete all visitors from the list.

# iNote

Approved visitors will be added to the target visitor group; rejected ones will not be added to the target visitor group, but they will stay in the Visitors to be Reviewed list.

## 22.5 Visitor Check-In

The platform supports checking in visitors both with or without a reservation.

See <u>Check In a Visitor Without Reservation</u> for details about checking in visitors without a reservation.

See *Check In a Reserved Visitor* for details about checking in visitors with a reservation.

## 22.5.1 Check In a Visitor Without Reservation

Prior to a visitor's arrival or when the visitor arrives, you need to add the visitor's information to the platform. Once added and checked in, the visitor can authenticate by biometrics (including the fingerprint and face) or QR code, and be able to access the predefined doors and floors.

### Steps

- 1. On the top left of the Web Client, select 
  → Passing Management → Visitor → Visitor Check-In/Out → Visitor Check-In .
- 2. Click Unreserved Visitor Check-In.
- **3.** Enter the first name and last name.
- **4. Optional:** Set other basic information, including the profile picture, host, visiting purpose, exit time, visitor group, email, and phone.

## **i**Note

- For visitors who have visited before, you can click **Select** next to **First Name** to reuse the information.
- You can click **Select** next to **host** to select an existing person as the host.
- You can connect a KR420 passport reader to read the information on the visitor's passport/ID card (including the name, ID No., and ID photo) and set the information for the visitor automatically. You have to enable KR420 under the Reading Device tab of the Basic Parameters page. See <u>Set Basic Parameters</u>.
- You can connect a United Arab Emirates ID card reader to read the information on the visitor's United Arab Emirates ID card (including the name, ID No., ID photo, email, phone number, and expiration date) and set the information for the visitor automatically. You have to enable United Arab Emirates ID Card Reader under the Reading Device tab of the Basic Parameters page. See <u>Set Basic Parameters</u>.
- You can set the visitor profile picture in four ways: collecting a face picture from devices, taking a picture by the camera of your computer, uploading a picture saved in your computer,

or reading from the passport / ID card via passport reader (as mentioned in the previous list item).

- Hover the cursor on the uploaded profile picture and click × to delete it.
- Enter the email address for the visitor to receive an email containing the QR code or notification that the visitor has checked in.
- 5. Optional: Click Credential Management to set the credentials for the visitor, including the card and fingerprint.

### Card

Issue a card to the visitor to assign the card number to the visitor. You can enter the card number manually, or swipe a card on the card enrollment station, enrollment station, or card reader to get the card number, and then issue it to the visitor.

# iNote

Only one card can be issued to a visitor.

- a. Click + in the **Card** field.
- b. Place the card that you want to issue to this visitor on the USB fingerprint recorder, fingerprint and card reader, or enrollment station, and the card number will be read automatically. Or you can enter the card number manually.

## **i**Note

You can click Card Issuing Settings to set the issuing parameters.

ard			
	123		

Figure 22-13 Read Card

### Fingerprint

The platform provides three ways to collect fingerprints: via a USB fingerprint recorder, via an enrollment station, or via a fingerprint and card reader.

Click **Configure** to set the collection mode as follows.

### USB Fingerprint Recorder

Collect fingerprints via a USB fingerprint recorder connected to the computer running the Web Client, which is plug-and-play and does not require any settings. This mode is suitable for face-to-face scenarios where the person and the system administrator are in the same location.

After connecting the fingerprint recorder to your computer, click + , place and lift your finger on the recorder following the prompts, and it will collect your fingerprint automatically.

### Fingerprint and Card Reader

Collect fingerprints via the fingerprint scanner of an access control device or a video intercom device which is managed in the system. This mode is suitable for non-face-to-face scenarios where the person and the system administrator are in different locations.

Select an access control device or a video intercom device from the managed device list.

Click + , place and lift your finger on the selected fingerprint and card reader following the prompts, and it will collect your fingerprint automatically.

#### **Enrollment Station**

You need to specify the device IP address, port number, user name, and password to access the enrollment station. Then click +, place and lift your finger on the device, and it will enroll your fingerprint automatically.



Figure 22-14 Fingerprint Recorded

# iNote

- No more than one fingerprint can be collected for 1 visitor.
- You can configure either cards or fingerprints.
- 6. Optional: Edit the ID information, including the ID type, ID No., and ID picture.
- 7. Optional: Take a phone of the visitor's belongings.

## **i**Note

Make sure you have enabled this function. See <u>Set Basic Parameters</u> for details.

8. Set other information.

1) Set other information, such as the license plate number, and skin-surface temperature.

## **i**Note

The license plate number will be shared with the parking lot system so that the visitor's vehicle will be allowed to enter or exit the parking lot.

2) Click **Expand** to show the additional information fields and then enter additional information about the visitor.

# iNote

Make sure you have set custom visitor attributes; otherwise, the additional information fields will be unavailable. For details about how to set custom visitor attributes, see <u>Set Basic</u> Parameters.

asic Information ID Int	ormation	Other Information	Access Information		
Other Information					
Gend	er 🔿 Fema	le			
	OMale				
	🖲 Unkn	own			
License Plate N	0.				
Skin-Surface Temperature(°	0				
Skin-Surface Temperature Stat	us Unknow	'n	Ň	/	
0					
Organizatio	n				
Country/Regio	on Unknow	'n	\ \	/	
Rema	rk				
	Expand ≷	>			
Access Information					

Figure 22-15 Set Other Information

### 9. Set the access information.

### Valid Times for Visit

The maximum times a visitor can access certain doors or floors by QR code authentication. For example, if you set it to 4, the visitor can access the authorized doors and floors up to 4 times by QR code authentication.

### Access Level

Click **Configure** to assign access levels to the visitor so that the visitor can access the access points within the access schedule of the access levels.

# iNote

To add a new access level for the visitor, see the instructions in <u>Add Access Level for Visitors</u>.

#### **Extended Access**

If you check **Extended Access**, the access points that are configured with extended open duration will stay unlocked or open longer for the visitor.

10. Complete checking in the visitor.

- Click Check In.

-Click Check In and Continue to check in the visitor and continue to check in another.

## iNote

If the operation succeeds and you have enabled **Print Visitor Pass Once Checked In** when you set basic parameters, the Preview window will pop up showing the preview of the visitor pass for the visitor. You can click **Print** on the window to print the visitor pass.

**11.** Go back to the Visitor Check-In page to check whether the visitor information fails to be applied to the visitor terminal(s). If it fails, check the failure details, troubleshoot, and apply again.

## **i**Note

If there is visitor information which fails to be applied to visitor terminal(s), a notification will show above the visitor list on the Visitor Check-In page. In this case, you can click **View** to view the failure details and troubleshoot according to the reasons shown on the window, and then click **Apply Now** or **Apply Again** to apply the visitor information to the visitor terminal(s) again.



Figure 22-16 Notification of Applying Failures

ailure Details			>
etails(2)			< 1/1 >
Access Point	Device	Reason	
Door 01		Invalid picture format.[Error code: NetworkDevices[1610612795]]	
Door 01		S Invalid picture format. [Error code: NetworkDevices[1610612795]]	
		Apply Now	Close

Figure 22-17 Failure Details

- 12. Optional: Perform the following operations on the Visitor Check-In page if needed.
  - **Filter Visitors** Click *¬* to filter visitors by conditions such as the ID No., name, phone, and organization.

For the **Status** condition, you can click  $\checkmark$  to select one or more reservation status (reserved, expired, checked in, etc.) to filter visitors.

	You can also click Select Additional Information to filter visitors.
Export Visitors	Select visitors and click <b>Export</b> to export checked-in visitors to the local PC as a file.
	iNote
	You will be required to set a password for the exported file for security. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product.
Edit Visitor	Click on a visitor's name to edit the information.
Information	<b>i</b> Note
	If the visitor is checked out, you cannot edit the information.
Download a Visitor QR Code	Click <b>m</b> in the <b>QR Code</b> column to download the QR code for the visitor. You can print it or send it to the visitor for identity authentication at access points.
Print a Visitor Pass	Click $rightarrow$ to print the visitor pass for the visitor.

#### What to do next

You can view the added visitors in the Visitor List. For details, see View Visitor Information .

### 22.5.2 Check In a Reserved Visitor

If a visitor has a reservation, you can check in the visitor by entering reservation information and visitor information.

#### Steps

- 1. On the top left of the Web Client, select 
  → Passing Management → Visitor → Visitor Check-In/Out → Visitor Check-In .
- 2. Click Reserved Visitor Check-In.
- **3.** Select a reservation credential type.
- **4.** Enter the reservation code, or phone number, or select a ID type and enter the ID No.

The Reservation Information window will show.

- Optional: Click Edit Visitor Information to edit the visitor information. See <u>Check In a Visitor</u> <u>Without Reservation</u> for details.
- 6. Click Check In.

# iNote

If the operation succeeds and you have enabled **Print Visitor Pass Once Checked In** when you set basic parameters, the Preview window will pop up showing the preview of the visitor pass for the visitor. You can click **Print** on the window to print the visitor pass.

**7.** Go back to the Visitor Check-In page to check whether the visitor information fails to be applied to the visitor terminal(s). If it fails, check failure details, troubleshoot, and apply again.

## **i**Note

If there is visitor information failing to be applied to visitor terminal(s), a notification will show above the visitor list on the Visitor Check-In page. In this case, you can click **View** to view the failure details and troubleshoot according to the reasons shown on the window, and then click **Apply Now** or **Apply Again** to apply the visitor information to visitor terminal(s) again.

Visitor Check-In			Visitor Chec	k-Out	
Unres	erved Visitor Check-In		Reserved Vis	itor Check-In	
Persons to be applied in total: 2. Among them: 0 pe	rson(s) are edited and to be applied: 2 person(s) applying	failed and to be applied again. View Apply	Again		7
Basic Information ‡	QR Code Host ‡ Visiting Purpose	Visit Time ‡ Visitor Gr.	+ Organization Take Photo of Vis	it Remark ‡ Status ‡	Operation
John Lucas	Business	2023/01/31 10:16:35- Visitors	No	<ul> <li>Registered</li> </ul>	0

Figure 22-18 Notification of Applying Failures

Failure Details			×
Details(2)			< 1/1 >
Access Point	Device	Reason	
Door 01		S Invalid picture format. [Error code: NetworkDevices[1610612795]]	
Door 01	-	S Invalid picture format.[Error code: NetworkDevices[1610612795]]	
		Apply Now	Close

### Figure 22-19 Failure Details

**8. Optional:** Perform the following operations on the Visitor Check-In page if needed.

Filter Visitors	Click $ abla$ to filter visitors by conditions such as the ID No., name, phone, and organization.
	For the <b>Status</b> condition, you can click $\checkmark$ to select one or more reservation status (reserved, expired, checked in, etc.) to filter visitors.
	You can also click Select Additional Information to filter visitors.
Export Visitors	Select visitors and click <b>Export</b> to export checked-in visitors to the local PC as a file.

	<b>i</b> Note
	You will be required to set a password for the exported file for security.
	(using a minimum of 8 characters, including at least three kinds of
	following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product.
Edit Visitor	Click on a visitor's name to edit the information.
Information	<b>i</b> Note
	If the visitor is checked out, you cannot edit the information.
Download a Visitor QR Code	Click 📰 in the <b>QR Code</b> column to download the QR code for the visitor. You can print it or send it to the visitor for identity authentication at access points.
Print a Visitor Pass	Click 🗇 to print the visitor pass for the visitor.

## 22.6 Visitor Check-Out

You should check out a visitor or let the visitor check out at a self-service check-out point before the visitor leaves. This is to ensure that the access level assigned to the visitor expires after they leaves.

On the top left of the Web Client, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Visitor  $\rightarrow$  Visitor Check-In/Out  $\rightarrow$  Visitor Check-Out to enter the Visitor Check-Out page.



Figure 22-20 Visitor Check-Out Page

A visitor can be checked out in the following ways:

## **Check Out at Self-Service Check-Out Point**

If you have set a self-service check-out point, the visitor can check out by authenticating at the selfservice check-out points without the help of the receptionist. If you have issued a card to a visitor when checking in, after checking out, the visitor should put the card in the place for card collection. The access level of their cards, fingerprints, face pictures, and QR codes will expire automatically.

## **i**Note

See *Set Self-Service Check-Out Point* for details about how to set a self-service check-out point.

## **Check Out by Swiping Card**

If you want to allow visitors to check out by swiping their cards, you need to click **Configure Card Reader** in the upper-right corner of the Visitor Check-Out page to configure the card reader first.

# iNote

Before configuring the card reader, make sure that you have added the corresponding device (enrollment station or card enrollment station) to the platform, otherwise () will appear next to **Configure Card Reader**, indicating that the platform fails to detect the device.

By default, **Card Enrollment Station** is selected as the card reader. If you select **Enrollment Station** and complete related settings, you need to click **Get Card No.** on the Visitor Check-Out page to activate the settings.

For details about how to configure the card reader, see Set Card Issuing Parameters .

### Search for and Check out a Visitor

You can swipe a card/passport, scan a QR code, or enter a visitor name / phone No. / ID No. / reservation code, and click **Search** to search for the visitor, and then click **Check Out** on the search result page to check out them.

## **i**Note

- Only if a bar code reader is plugged into the PC where the platform runs, can you use the bar code reader to scan the QR code on the visitor pass of a visitor to search for the visitor to check them out.
- Only if a KR420 passport reader / United Arab Emirates ID card reader is plugged into the PC where the platform runs, can you use the KR420 passport reader / United Arab Emirates ID card reader to swipe the passport / ID card to search for the visitor to check them out.

## Check Out Visitors in the Visitors Not Checked Out Section

Visitors not checked out will be displayed on the Visitor Check-Out page, you can click **Check Out** on the visitor card to check them out, or you can click the name of a visitor to go to the details page and click **Check Out**.

## Automatic Check-Out

If you do not manually check out a visitor, the visitor will be checked out by the platform automatically when the configured visiting duration ends.

### iNote

Automatic check-out is available only when **Check Out Automatically** is selected for visitors not checked out after the exit time on the Basic Parameters page. For details, see <u>Set Basic</u> <u>Parameters</u>.

## 22.7 View Visitor Information

You can view all checked-in visitors (including those who have checked out) in the visitor list and perform related operations such as adding visitors to the blocklist.

On the top left of the Web Client, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Visitor  $\rightarrow$  Visitor Information to view the list of all visitors.

You can perform the following operations on the Visitor Information page.

- Click 
   ¬ on the top right to filter visitors by ID No., name, phone, company, skin-surface temperature, reservation/check-in time, and whether the visitor is in the blocklist.
   If you have set custom visitor attributes, you can click Select Additional Information to select additional information for the filtering. See <u>Set Basic Parameters</u> for details about how to set custom visitor attributes.
- Delete Visitor: Check one or more visitors and click Delete to delete the selected visitor(s). Or click 
   → Delete All to delete all visitors.

## **i**Note

After deleting the visitor's personal information, you can still search the visitor's visiting records in the Visitor List.

- Move Visitors to Blocklist: Select the visitors and click Move to Blocklist to move the selected visitors to the blocklist.
- **Remove Visitors from Blocklist**: Select the visitors and click **Remove from Blocklist** to remove the selected visitors from the blocklist.
- Move Visitor to Another Group: Check one or more visitors and click Move to move the selected visitor(s) into a different visitor group.
- Clear Visitor Information: When enabled, the platform will clear all visitors who did not check in during the time period which you specify by setting **Not Checked In For**.

- **Reserve Again**: For normal visitors who have checked out, you can click (5) to make reservation for them again quickly without the need to set the visitors' existing basic information (e.g. visitor name, ID, fingerprint) again.
- **Check In Again**: For normal visitors who have checked out, you can click to check in them again quickly without the need to set the visitors' existing basic information (e.g., profile picture and fingerprint).

### Valid Times for Visit

The times a visitor can enter/exit the area managed by the related access group after authentication. For example, if you enter 5 as the valid times and relate an access group for a door to the visitor, the visitor can enter/exit the door for 5 times. After 5 times of authentication, the visitor cannot enter/exit the door.

## 22.8 Check Visitor Access Records

When a visitor accesses an access point by credentials, a visitor access record is stored on the platform. After searching for a visitor, you can view all access records of the visitor, no matter the visitor has checked out or not. This allows you to track all the access points where the visitor has visited and view the corresponding visit times.

On the top left of the Web Client, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Visitor  $\rightarrow$  Visitor Access Record to display the visitor access records. By default, only the current-day records will be displayed. If you need to view other time's records, manually filter the records (see <u>Filter Visitors</u>). You can perform the following operations.

## **Filter Visitors**

Click  $\gamma$  on the top right to filter visitors by ID No., name, phone, company, host, visit purpose, visit time, status, and skin-surface temperature status. You can also click **Select Additional Information** to select additional information to filter.

For the **Status** condition, you can click  $\checkmark$  to select one or more reservation status (checked-in, checked-out, checked-out (auto), self checked-out, and not check out in effective period) to filter visitors.

After filtering, you can click the visitor name to view the information of the visitor.

## View Information on First & Last Authentication

By default, only the first and last access authentication records are displayed. To view more information, click is to open the Visitor Access Authentication Records window to view all access authentication records of the visitor.

# **Chapter 23 Parking Management**

HikCentral Professional provides parking management services covering entry & exit rule management, parking fee rule management, and so on. The platform can perform relevant operations according to the rules you set.

On the Web Client, you need to create a parking lot and set its entrances and exits as well as lanes according to actual needs. For vehicles managed in the platform, you can predefine parking fee rules and entry & exit rules for them. For vehicles not managed in the platform, you can also set an entry & exit rule to define how to open the barrier when these vehicles are detected at the entrances and exits.

## 23.1 Flow Chart of Parking Lot Management

The flow chart below shows the overall process of parking lot management.

## **i** Note

Make sure you have added the relevant vehicle information to the platform and managed the vehicles as needed (e.g., categorize them into different types or add them to vehicle lists). Refer to *Vehicle Management* for details.



Procedure	Description
Add Entrance & Exit Devices	Add the relevant devices, such as cameras, entrance/exit control devices, display screens, etc., to the platform via the Resource Management module according to your needs.
Add Parking Lots	Refer to <u><b>Add Parking Lot</b></u> for details about how to add parking lots to the platform.
Manage Parking Lots	After adding parking lots, you can add entrances and exits to the platform, add lanes for linking different devices to realize different functions, and link display screens to parking lots. Refer to <u>Add</u> <u>Entrance and Exit</u> , <u>Add Lane</u> , and <u>Link Display Screen and Set</u> <u>Displayed Content</u> respectively for more details.
Add Entry & Exit Rules	An entry & exit rule defines how the barrier gate opens when the platform detects a vehicle at the lane. The barrier gate can be set to open automatically when a vehicle is detected or you can also open it

Procedure	Description
	manually by clicking the <b>Allow</b> button on the Control Client after verifying its identity. Refer to <b>Configure Entry &amp; Exit Rules</b> for details.
Configure Parking Fee Collection	If the parking lot is a paid parking lot that charges money for parking, you can configure rules for how to calculate and collect the parking fees. Refer to <i>Flow Chart of Parking Fee Collection</i> for details.
Configure Parking Guidance	For parking lots with guidance terminals and display screens, parking guidance can be configured so that the guidance terminal can link with multiple parking cameras for management, and the display screen displays the number of vacant parking spaces in a parking lot to guide drivers to those parking spaces. Refer to <u>Flow Chart of</u> <u>Parking Guidance Configuration</u> for details.
Applications	After completing the above-mentioned configurations, you can perform operations such as monitoring parking spaces, searching for parking related records, and viewing the relevant statistics and reports. For details, refer to <u>Parking Space Monitoring</u> , <u>Record</u> <u>Search</u> , and <u>Statistic and Report</u> respectively.

## 23.2 Flow Chart of Parking Fee Collection

For paid parking lots that require a certain fee to park, the flow chart below shows the process of configuring parking fee collections.

## **i**Note

Make sure you have added the relevant vehicle information to the platform and managed the vehicles as needed (e.g., categorize them into different types or add them to vehicle lists). Refer to <u>Vehicle Management</u> for details.



Figure 23-2 Flow Chart of Parking Fee Collection

Procedure	Description
Enable Parking Charge Mode	To enable parking pass top up for registered vehicles or to charge other vehicles for temporary parking, you need to first set the parking fee mode to Charge. Refer to <u>Enable Parking Charge Mode</u> for details.
Add Parking Fee Rules	You can set parking fee rules for a parking lot, including rules for certain types of vehicles, the parking pass rule, the discount rule, and the parking fee rule for abnormal entry & exit. Once you set a rule, the platform will automatically calculate the fee for parking based on this rule and present the parking fee related information. Refer to <u>Configure Parking Fee Rules</u> for details.

Procedure	Description
Manage Parking Pass and Top-Up	If a vehicle is topped up with a parking pass of a parking lot, it can enter and exit that parking lot as a registered vehicle and park without paying any additional fees. Refer to for details.
Collect Parking Fees	Registered vehicles can park in a parking lot without paying additional fees if they have been topped up with a parking pass, whereas other vehicles (e.g., temporary vehicles, vehicles in list, and vehicles with abnormal entries/exits) can pay for parking at the booth or in the toll center by searching for their parking information by license plate No., swiping the temporary card, or scanning the parking receipt. Refer to <u>Pay in Toll Center</u> for details.

## 23.3 Flow Chart of Parking Guidance Configuration

The flow chart below shows the process of configuring parking guidance for parking lots with guidance terminals and display screens to guide drivers to vacant parking spaces.

# **i**Note

Make sure you have added the relevant vehicle information to the platform and managed the vehicles as needed (e.g., categorize them into different types or add them to vehicle lists). Refer to *Vehicle Management* for details.



## Figure 23-3 Flow Chart of Parking Guidance Configuration

Refer to *Parking Guidance Configuration* for details about each step.

## 23.4 Manage Parking Lot

Parking lot is a parking facility that is intended for parking vehicles. You can add one or multiple parking lots to the platform and set entrances and exits as well as lanes for them according to actual needs.

There are three elements in the parking management platform:

### Parking Lot

A parking facility that is intended for parking vehicles. The platform supports adding multiple parking lots and you need to create them at the very beginning.

### Entrance & Exit

The vehicles can enter or exit the parking lot via entrance & exit.

### Lane

Each entrance or exit should contain at least one lane. The lane can be related with devices, including the capture unit, access control device, video intercom device, guidance screen, and entrance/exit station, which can be used for capturing and recognition, identity verification, video intercom, parking guidance, and barrier control. See <u>Add Lane</u> for details.

The two pictures below shows the typical relation of parking lot, entrances & exits, and lanes.





Figure 23-4 Parking Lot

## 23.4.1 Parking Lot Overview

On the Parking Lot Overview page, you can view different information about the parking lot, including the occupancy statistics of parking spaces, the number of daily entries and exits, the health of devices, etc. You can also go to different pages via hyperlinks to view detailed information.

**Occupancy:** You can view the total number of parking spaces, the number of vacant parking spaces, and the occupancy statistics of different types of parking spaces. You can click **Parking Space Overview** to go to the Parking Space Overview page and view more detailed statistics of parking spaces. See *Parking Space Monitoring* for details.

**Today's Entries & Exits:** You can view the number of daily entries and exits, the entry/exit trend, and the number of entries and exits at different entrances and exits.

**Vehicle Passing Event:** You can view the vehicle-passing information of the parking lot. If you are managing more than one parking lot, you can click the name of a parking lot to view its detailed vehicle-passing information.

**Device Monitoring:** You can view the health of devices related to the parking lot, including guidance terminals, parking cameras, and display screens. You can also click **Maintenance** to go to the Maintenance page and view more detailed statistics of the health of devices. See <u>Maintenance</u> for details.

**Other Parking Lot Entrance & Exit:** In the lower-right corner, you can view the list of devices linked to lane(s) for other parking lot(s). You can click **Configure Now** to configure settings of the parking lot.



Figure 23-5 Parking Lot Overview Page

## 23.4.2 Add Parking Lot

You can add one or multiple parking lots for management, including adding entrances and exits, setting the number of parking spaces, editing the parking lot formation, setting entry & exit rules and parking fee rules.

### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Parking Lot .
- 2. On the left navigation pane, click Parking Lot Management.
- 3. In the top right corner of the page, click Add Parking Lot to open the Add Parking Lot pane.

Add Parking Lot ×
Parking Lot Name *
Number of Entrances and Exits *
1 ~
Capacity *
Vacant * 🛈
Total Parking Spaces for Registered Vehicles 🕕
Vacant Parking Spaces for Registered Vehicles 🕕
Expiration Prompt (Day) 🕕
Add Cancel

Figure 23-6 Add Parking Lot

**4.** Set the name, number of entrances and exits, the total parking capacity, and the number of vacant parking spaces for the parking lot, and set other related parameters as needed, such as the number of total/vacant parking spaces for registered vehicles, the number of days for displaying expiration prompts in advance, etc.

### Expiration Prompt (Day)

Take a vehicle that expires on Jan. 6<sup>th</sup>, 2023 as an example, if you enter 5 here, the expiration prompt will be displayed on the LED screen linked to the parking lot from Jan. 1<sup>st</sup>, 2023 to Jan. 5<sup>th</sup>, 2023.

### **One Account with Multiple Vehicles**

If checked, owners who have multiple vehicles but fewer valid parking spaces will be charged according to the parking fee rule selected for multiple vehicles under one account. For details, refer to <u>Set Additional Parking Fee Rule</u>.

- 5. Click Add to create the parking lot.
- 6. Optional: Edit the parking lot as needed.

**Delete a Parking** In a parking lot area, click **Delete** to delete it. **Lot** 

Edit the Number of Vacant Parking Spaces	In a parking lot area, click ∠ above <b>Vacant</b> to edit it.
Edit the Number of Vacant Parking Spaces for Registered Vehicles	In a parking lot area, click ∠ above <b>Vacant Parking Spaces for</b> <b>Registered Vehicles</b> to edit it.
Edit Parking Lot Information	<ul> <li>a. In a parking lot area, click Settings → Basic Information to enter the page of this parking lot.</li> <li>b. In the upper-right corner, click Edit to open the Edit Parking Lot pane.</li> <li>In the upper-right corner, click Edit to open the Edit Parking Lot pane.</li> <li>In the upper-right corner, click Edit to open the Edit Parking Lot pane.</li> <li>In the upper-right corner, click Edit to open the Edit Parking Lot pane.</li> <li>In the upper-right corner, click Edit to open the Edit Parking Lot pane.</li> <li>In the upper-right corner, click Edit to open the Edit Parking Lot pane.</li> <li>In the upper-right corner, click Edit to open the Edit Parking Lot pane.</li> <li>In the upper-right corner, click Edit to open the Edit Parking Lot pane.</li> </ul>
	<ul><li>c. Edit the information of the parking lot, such as the name, capacity, etc.</li><li>d. Click Save.</li></ul>
Add Allowed Parking Duration	<ul> <li>a. In a parking lot area, click Settings → Basic Information to enter the page of this parking lot.</li> <li>b. On the right side of Allowed Parking Duration, click Add.</li> <li>c. In the pop-up window, select a vehicle type from Vehicle List.</li> <li>d. Enter the maximum parking duration allowed for the selected vehicle parked in the created parking lot.</li> </ul>
	<b>i</b> Note
	You can configure an event or alarm which will be triggered when a vehicle's parking is due. For example, if you enter 300 here, an event or alarm (if any) will be triggered if a vehicle of the selected type has parked longer than 5 hours (i.e., 300 minutes).
Add/Edit/Delete a Sub Parking Lot	In a parking lot area, click <b>Settings → Basic Information</b> to enter the page of this parking lot.
-	<ul> <li>On the top of the parking lot list, click @ to add a sub parking lot.</li> <li>Select a sub parking lot, and click ∠ on the top of the parking lot list or Edit in the upper-right corner to edit it.</li> <li>Select a sub parking lot and click in on the top of the parking lot list to delete it.</li> </ul>

## 23.4.3 Add Entrance and Exit

An entrance or exit helps control vehicles to enter/exit the parking lot or prevent vehicles from entering/exiting the parking lot. For example, the entrance or exit allows a vehicle in the allowlist to enter/exit the parking lot, and prevent a vehicle in the blocklist from entering the parking lot. You need to configure lanes linked with devices for an entrance and exit to control the barriers.

#### **Before You Start**

Make sure you have added a parking lot. See <u>Add Parking Lot</u> for details.

#### Steps

- On the top navigation bar, select 
  → Passing Management → Parking Lot → Parking Lot
  Management .
- 2. Click Settings of an added parking lot to enter the configuration page of this parking lot.
- 3. On the top of the left list, select a parking lot and click  $f_{0}$  .

$\bigcirc$ .		
<b>55</b> Capacity		1
	Entrance and Exit Name *	
<b>C 1</b>		
Search	-	Add
P		Total Parking Spaces: 55

Figure 23-7 Add Entrance and Exit

- **4.** Enter the name of the entrance and exit.
- 5. Click Add.
- 6. Optional: Perform the following operations if needed.

Edit an Entrance & Exit Select an entrance & exit, and click  $extsf{a}$  to edit it.

Delete an Entrance & Exit Select an entrance & exit, and click in to delete it.

#### What to do next

Add lane for the entrance and exit. See <u>Add Lane</u> for details.

### 23.4.4 Add Lane

A lane is used to link different devices to realize different functions. For example, a lane linked with an entrance/exit control device is used for managing the entrance or exit of a parking lot, a lane linked with a capture unit (which can recognize a vehicle at the lane and compare the vehicle information with vehicles in a vehicle list) or card-swiping device (i.e., access control device and video intercom device) is used for controlling the barrier, a lane linked with a camera is used for capturing pictures, and a lane linked with a display screen is used for displaying information such as the number of vacant parking spaces.

### Before You Start

Make sure you have added at least an entrance/exit for the parking lot. See <u>Add Entrance and Exit</u> for details.

### Steps

- 2. Click Settings of an added parking lot to enter the configuration page of this parking lot.
- 3. Select an entrance & exit from the left list.
- 4.
  - Click **to enter the Add Lane page**.

💮 Add Lane					
Basic Informat Available Time	Ra Link Dev Link C	am Entry & Exit Rule for Tempora	ary Vehi Entry & Exit Rule for Registered Vehi	Entry & Exit Rule for Visitor Vehi	Entry & Exit Rule for Vehicles in
Basic Information					
*Lane Name					
Lane Type	Entrance	~			
Available Time Range					
Available Time Range	All-Day	Custom			
Link Device					
Device	Link capture units, card readers,	etc., to control the barrier gate.			
	Relate Device				
Link Camera					
Camera	U Link cameras to capture pictures	when vehicles passing by. No more than thi	ree cameras can be linked.		
	+ Add				
	Name Area	Operation			
		o data.			
Entry & Exit Rule for Tempo	rary Vehicles				
	Add Cancel				

Figure 23-8 Add Lane Page

- 5. Set the lane.
  - 1) In the Basic Information area, create a name for the lane, and select a lane type from the drop-down list.
  - 2) In the Available Time Range area, set the period during which the lane is available. Select **All-Day**, or select **Custom** to customize a period.
  - 3) **Optional:** In the Link Device area, click **Relate Device** to select device(s) to be linked to the lane, and set one device as the barrier control unit according to actual needs.

### Entrance/Exit Control Device

An entrance/exit control device is used for managing the entrance or exit of a parking lot, especially that of an unattended parking lot. After a vehicle gets a ticket or card from an entrance/exit control device, the device will control the barrier gate to open and let the vehicle enter; after the vehicle returns the ticket or card, the device will allow the vehicle to exit. Besides, if an entrance/exit device assigns cards instead of tickets, its guidance screen is configurable. See *Link Display Screen and Set Displayed Content* for details.

### **Capture Unit**

A capture unit is used for capturing and recognizing license plate number. For example, the capture unit will open the barrier to allow the vehicle to enter the parking lot when

recognizing a license plate number in the vehicle list, and will not open the barrier to prevent the vehicle from entering the parking lot when recognizing a license plate number in the blocklist. See *Configure Entry & Exit Rules* for details about setting an entry & exit rule.

## **i** Note

You can link up to two capture units to a lane. If so, you need to set the **Matching Time**. Hence, when two capture units capture two pictures within the matching time, the picture captured by the capture unit with the higher confidence value will be kept.

### **Access Control Device**

If the administrator selects a card (already issued to the owner for card authentication) for the owner when adding the owner's vehicle, the administrator actually binds the card with the vehicle's license plate number. So the barrier will open when the owner swipes the card on an access control device at the lane. In this circumstance, a capture unit is not needed.



Figure 23-9 Opening Barrier by Card Swiping

### Video Intercom Device

- a. The vehicle owner calls the security guard by the video intercom device (some access control devices can also be used for video intercom).
- b. The security guard verifies the owner's identity by viewing her/him by the video intercom device or the license plate number captured by a capture unit.
- c. The security guard opens the barrier manually if the vehicle owner is authenticated.



Figure 23-10 Opening Barrier by Video Intercom

### **Display Screen**

A display screen is used for displaying information such as the number of vacant parking spaces, vehicle expiration date. See *Link Display Screen and Set Displayed Content* for details.

4) In the Link Camera area, select camera(s) to be linked to the lane.

## **i**Note

- Make sure you have enabled picture storage for the camera. Otherwise, you cannot see the captured pictures. See <u>Area Management</u> for details about how to enable picture storage for a camera.
- Up to three different cameras can be linked to the lane.
- One camera can be linked to multiple lanes.
- You can view the pictures captured by the linked camera when viewing the vehicle-passing information.
- 5) Set the entry & exit rule for temporary vehicles, registered vehicles, and visitor vehicles, and vehicles in list. You can switch on **Same Rule as Parking lot** to use the rule for the parking lot, or switch it off to set a new rule.

## **i**Note

For how to configure entry & exit rules, refer to Configure Entry & Exit Rules .

### 6. Click Add.

## 23.4.5 Link Display Screen and Set Displayed Content

The display screen linked to the parking lot can be used for displaying information including the date and time, parking duration, license plate number, expiration prompt, etc.

# iNote

Make sure you have added display screens to the platform. See <u>Add Display Screen</u> for details about how to add a display screen.

- 1. On the top navigation bar, select 
  → Passing Management → Parking Lot → Parking Lot 
  Management .
- 2. Click **Settings** of an added parking lot to enter the parking lot configuration page.
- 3. Click Display Screen Configuration.
- 4. Click **Relate Display Screen** and select a display screen on the Relate Display Screen pane to link a screen to the parking lot.
- 5. Click **Display Screen Configuration** beside the name of the display screen to open the Screen Configuration pane.
- 6. (Optional) For guidance screens, click **Check Guidance Screen Status** beside the screen name to check the screen configuration and have a preview.

## **Configure Entrance and Exit Display Screen**

## **i**Note

The parameters to be configured for the entrance and exit display screen vary according to the linkage between the screen and the lane. If the screen is linked with a lane, both the Vehicle Detected screen and the Idle screen should be configured. If the screen has not been linked with a lane, only the Idle screen is required to be configured.

Settings			
	Display Mode		
	Still	Scroll Up	Scroll Down
	Scroll Left	Scroll Right	
	Font Color		
	Red	Green	Yellow
	Alignment		
	Align Left	Align Center	Align Right
	Text on Screen		
	[fshVacant Parking	g Spaces]	
	Vacant Park	Vacant Park	

Figure 23-11 Configure the Entrance and Exit Display Screen Not Linked with a Lane

ehicle Type 🧹 🛛 All	Register	Tempora	Visit	tor V Bl	ocklist
Display Settings					
Riccaso Risto No.1		Display M	lode		
		Sti	1	Scroll Up	Scroll Down
[Expiration Prompt]		Scroll	Left	Scroll Right	
— Vehic	:le Detected	Font Colo	r		
		Re	d	Green	Yellow
[fshVacant Parking Spa		Alignmen	t		
		Align	Left	Align Center	Align Right
	- Idle —	Text on So	reen		
		[License	Plate No.]		
				Entering Time	
				Account Balance	Vehicle Type

### Figure 23-12 Configure the Entrance and Exit Display Screen Linked with a Lane

1. Select a vehicle type.

## iNote

Vehicle type is not configurable for the entrance and exit display screen not linked with a lane.

- 2. Configure the Vehicle Detected screen.
  - a. Click a line on the Vehicle Detected screen to set its **Display Mode**, **Font Color**, and **Alignment**.
  - b. Select the information to be displayed on the line from Text on Screen.

### License Plate No.

Display the license plate number recognized by the capture unit. By default, this text is selected to be displayed on the screen linked with a lane.

### **Entering Time**

The time when a recognized vehicle enters the parking lot. This text is selectable only when the display screen is linked with an entrance lane.

### Exit Time

The time when a recognized vehicle exits the parking lot. This text is selectable only when the display screen is linked with an exit lane.

### **Parking Duration**

Display the parking duration when the vehicle exits the parking lot.

### **Expiration Prompt**

Inform the vehicle owners that their vehicles are about to expire. You need to enable the expiration prompt for a parking lot and set when to inform vehicle owners the expiration date. See <u>Add Parking Lot</u> for details. This text is selectable only when the display screen is linked with an exit lane.

#### **Parking Fee**

Display the parking fee to be paid when the vehicle exits the parking lot. This text is selectable only when the parking lot is in the Charge mode.

### **Account Balance**

The balance in the vehicle owner's account.

### Vehicle Type

Display the vehicle type recognized by the capture unit.

### Vacant Parking Spaces

Display the number of vacant parking spaces on the selected floor with which the display screen is linked.

c. Configure other lines in the same way.



There is only one line for displaying information on the screen not linked with a lane.

3. Configure the Idle screen in the same way you configure the Vehicle Detected screen.

# **i**Note

The Vacant Parking Spaces in Vehicle List refers to the number of vacant parking spaces for vehicles in a vehicle list. However, in the case that a parking lot is used by more than one company at the same time, a vehicle list can be regarded as a company.

4. Click Save.

## **Configure Indoor Guidance Screen**



The number of sub screens on the indoor guidance screen varies with the model. Here only take the model with one sub screen as an example.

Screen Configuration ×	r
— Vacant Parking Spaces —	
X 000	
lcon	
Character: X $\checkmark$ Red $\checkmark$	
Digit	
Green ×	
Display "X" when the number of vacant Link Parking Lot/Floor	
Please select.	
<ol> <li>Display the number of vacant parking spaces of the selected parking lot or floor.</li> </ol>	
Save Cancel	

Figure 23-13 Configure Indoor Guidance Screen

- 1. Click a sub screen and select a icon type and color to be displayed.
- 2. Select a color for the digits displayed on the screen.

# **i**Note

If the current number of vacant parking spaces is 0, you can check the checkbox below the Digit field to display "X".

3. Select the parking lot(s) or floor(s) to be linked with the indoor guidance screen.

## **i**Note

If the linked parking lots contain sub parking lots, the parking space information of sub parking lots will be displayed by default. If the sub parking lots are linked, only the parking space information of sub parking lots will be displayed.

4. Click Save.

## **Configure Entrance Guidance Screen**

## **i**Note

The number of sub screens on the entrance guidance screen varies with the product model. Here only take the product model with three sub screen as an example.

Screen Config	guration		$\times$
Digit Color			
Green			~
— Vacar Space	nt Parking s —	Digit Display Display "X" when the number of vacant	
00	00	Link Parking Lot/Floor Please select.	~
00	00	<ul> <li>Display the number of vacant parking spaces of the selected parking lot or floor.</li> </ul>	
00	00		
		Save	el

Figure 23-14 Configure Entrance Guidance Screen

1. Click a sub screen and select a color for the digits displayed on the screen.

## **i**Note

If the current number of vacant parking spaces is 0, you can check the checkbox below the Digit field to display "X".

2. Select the parking lot(s) or floor(s) to be linked with the indoor guidance screen.

# iNote

If the linked parking lots contain sub parking lots, the parking space information of sub parking lots will be displayed by default. If the sub parking lots are linked, only the parking space information of sub parking lots will be displayed.

### 3. Click Save.

## 23.4.6 Configure Entry & Exit Rules

The entry & exit rules define how to open the barrier gate when a vehicle is detected at the lane. You can set entry & exit rules for different types of vehicles, including temporary vehicles, registered vehicles, visitor vehicles, and vehicles in list. You can also set an entry & exit rule for a special time period, such as a holiday. With this function, you can manage the entrances and exits in parking lots more easily.

## Set Entry & Exit Mode

You can set the entry & exit mode for a parking lot, which can help you manage the entry and exit of vehicles more easily.

#### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Parking Lot .
- 2. On the left navigation pane, click Parking Lot Management.
- 3. Click Settings to enter the settings page of a parking lot.
- 4. Click Entry & Exit Rule.
- 5. Click Edit beside Entry & Exit Mode.

Entry & Exit Mode and Accoul	nt Deduction $\times$
Entry Mode	
No Repeated Entry	License Plate and Card Match
Person and License Plate Match	
Exit Mode License Plate and Card Match	Person and License Plate Match

Figure 23-15 Set Entry & Exit Mode

6. Select the entry mode and exit mode accordingly.

#### Entry Mode

The condition in which a vehicle is allowed to enter.

#### **No Repeated Entry**

Repeated entry for an vehicle is not allowed.

#### License Plate and Card Match

The vehicle is allowed to enter only when the license plate and the card match.

#### Person and License Plate Match

The vehicle is allowed to enter only when the driver and the license plate match.

# iNote

The License Plate and Card Match mode and Person and License Plate Match mode cannot be selected at the same time.

#### Exit Mode

The condition in which a vehicle is allowed to exit.

7. Click Save.

## Set Entry & Exit Rule for Temporary Vehicles

Temporary vehicles are the ones that are not added to the platform and just park in the parking lot for a certain period. You can set the entry & exit rule for temporary vehicles, which can help you to manage the entry and exit of them more easily.

#### Steps

- On the top navigation bar, select = → Passing Management → Parking Lot → Parking Lot Management .
- 2. Click Settings to enter the settings page of a parking lot.
- 3. Click Entry & Exit Rule.
- 4. Click Edit beside Entry & Exit Rule for Temporary Vehicles to open the following pane.

Entry Method	
Manual	Automatic
Exit Method	
Manual	Automatic
Entry & Exit Time Range	
All-Day	Custom
· ··· = =y	
When No Vacancy for Temporary Vehicle	2
When No Vacancy for Temporary Vehick Allow Configure Entry & Exit Rule for Vehicle V	Not Allow Vithout License Plate
When No Vacancy for Temporary Vehicle Allow Configure Entry & Exit Rule for Vehicle V	Not Allow Vithout License Plate
When No Vacancy for Temporary Vehicle Allow Configure Entry & Exit Rule for Vehicle V	vithout License Plate
When No Vacancy for Temporary Vehicle Allow Configure Entry & Exit Rule for Vehicle V Configure Manual Exit Method Exit Method	Not Allow Vithout License Plate Automatic
When No Vacancy for Temporary Vehicle Allow Configure Entry & Exit Rule for Vehicle V Configure Entry Method Exit Method Manual Exit Method Manual	Not Allow Vithout License Plate Automatic Automatic
When No Vacancy for Temporary Vehicle Allow Configure Entry & Exit Rule for Vehicle V Configure Entry & Exit Rule for Vehicle V Configure Entry Method Exit Method Exit Method Exit Method Entry & Exit Time Range	Not Allow Vithout License Plate Automatic Automatic

Figure 23-16 Entry & Exit Rule for Temporary Vehicles

### 5. Set the rule.

### Entry Method

How the barrier gate is opened when a vehicle enters.

#### **Exit Method**

How the barrier gate is opened when a vehicle exits.
#### Entry & Exit Time Range

The period in which the vehicles are allowed to enter and exit.

## **i** Note

This parameter is configurable only when one of the **Entry Method** and **Exit Method** or both of them are set to **Automatic**.

#### When No Vacancy for Temporary Vehicle

Whether to allow the temporary vehicles to enter when where are no vacant parking spaces.

### Configure Entry & Exit Rule for Vehicle Without License Plate

Set a rule for the vehicle's automatic or manual passing at entry or exit without license plate. **6.** Click **Save**.

## Set Entry & Exit Rule for Registered Vehicles

Registered vehicles are the ones that have been added to the platform. You can set the entry & exit rule for registered vehicles, which can help you to manage the entry and exit of them more easily.

#### **Before You Start**

Make sure that at least one vehicle has been added to the platform. See <u>Add a Registered Vehicle</u> or <u>Batch Import Registered Vehicles</u> for details.

- On the top navigation bar, select = → Passing Management → Parking Lot → Parking Lot Management .
- 2. Click Settings to enter the settings page of a parking lot.
- 3. Click Entry & Exit Rule.
- 4. Click Edit beside Entry & Exit Rule for Registered Vehicles to open the following pane.

Entry & Exit Rule for Registere	ed Vehicles $ imes$
Entry Method	
Manual	Automatic
Exit Method	
Manual	Automatic
Entry & Exit Time Range	
All-Day	Custom
When No Vacancy for Registered Vehic	le
Allow	Not Allow
Save Cancel	

Figure 23-17 Entry & Exit Rule for Registered Vehicles

#### 5. Set the rule.

#### **Entry Method**

How the barrier gate is opened when a vehicle enters.

#### **Exit Method**

How the barrier gate is opened when a vehicle exits.

#### Entry & Exit Time Range

The period in which vehicles are allowed to enter and exit.

# iNote

This parameter is configurable only when one of the **Entry Method** and **Exit Method** or both of them are set to **Automatic**.

#### When No Vacancy for Registered Vehicle

Whether to allow the registered vehicles to enter when there are no vacant parking spaces. **6.** Click **Save**.

## Set Entry & Exit Rule for Visitor Vehicles

Visitor vehicles are the ones that are not added to the platform and are driven by visitors who come for a visit. You can set the entry & exit rule for visitor vehicles, which can help you to manage the entry and exit of them more easily.

#### Steps

- On the top navigation bar, select 
   → Passing Management → Parking Lot → Parking Lot
   Management .
- 2. Click Settings to enter the settings page of a parking lot.
- 3. Click Entry & Exit Rule.
- 4. Click Edit beside Entry & Exit Rule for Visitor Vehicles to open the following pane.

Entry & Exit Rule for Visitor V	ehicles $ imes$
Entry Method	
Manual	Automatic
Exit Method	
Manual	Automatic
Entry & Exit Time Range	
All-Day	Custom
Save Cancel	

#### Figure 23-18 Entry & Exit Rule for Visitor Vehicles

#### 5. Set the rule.

#### **Entry Method**

How the barrier gate is opened when a vehicle enters.

#### Exit Method

How the barrier gate is opened when a vehicle exits.

#### Entry & Exit Time Range

The time period when vehicles are allowed to enter and exit.

This parameter is configurable only when one of the **Entry Method** and **Exit Method** or both of them are set to **Automatic**.

#### 6. Click Save.

### Add Entry & Exit Rule for Vehicles in List

Vehicles in list are the ones that have been added to the platform and managed in the list you created. You can add the entry & exit rule for a vehicle list, so that the entry and exit of all vehicles in this list will be controlled by the rule.

#### Before You Start

Make sure that at least one vehicle list has been added. See *Manage Vehicle Lists* for details.

- 2. Click Settings to enter the settings page of a parking lot.
- 3. Click Entry & Exit Rule.
- 4. Click Add beside Entry & Exit Rule for Vehicles in List to open the Add Rule pane.

Add Rule	×
Rule Name *	
Vehicle List*	
Please select.	~
Entry Method	
Manual	Automatic
Exit Method	
Manual	Automatic
Entry & Exit Time Range	
All-Day	Custom
Parking Space Control (i) Only applied to the selected vehicle	es in the list.
Capacity *	
Vacant*	
When No Vacant Parking Spaces for Ve	hicles in List
Allow	Not Allow
Add Cancel	

Figure 23-19 Add Rule

### 5. Set the rule.

#### Vehicle List

The list of vehicles that the rule is applied to.

#### **Entry Method**

How the barrier gate is opened when a vehicle enters.

#### Exit Method

How the barrier gate is opened when a vehicle exits.

#### Entry & Exit Time Range

The period in which vehicles are allowed to enter and exit.

This parameter is configurable only when one of the **Entry Method** and **Exit Method** or both of them are set to **Automatic**.

### **Parking Space Control**

## **i** Note

If you switch on **Parking Space Control**, you need to configure the following parameters.

#### Capacity

The total number of parking spaces for vehicles in list.

#### Vacant

The number of vacant parking spaces for vehicles in list.

### When No Vacant Parking Spaces for Vehicles in List

Whether to allow vehicles in list to enter when there are no vacant parking spaces.

#### 6. Click Add.

7. Optional: Perform the following operations if needed.

Edit a Rule Click  $\angle$  to edit a rule.

Delete a Rule Click in to delete a rule.

## Add Entry & Exit Rule for Holidays

You can configure free entry and exit for vehicles during holidays or certain days of a week, which can help you to manage the entry and exit of vehicles in this period more easily.

- 2. Click Settings to enter the settings page of a parking lot.
- 3. Click Entry & Exit Rule.
- 4. Click Add beside Free Entry & Exit on Holidays to open the Add Holiday pane.

Type of Holiday		
Holiday Template	Day of Week	
Holiday *		
Search		
May Day		
Add		
Description		

Figure 23-20 Holiday Template

Add Holiday			×
Type of Holiday			
Holiday 1	emplate	Day of	f Week
Holiday Name*			
Holiday Range*			
2021/0	4/25 -	2021/04/	25 🗄
Select Week *			
All	Sunday	Monday	Tuesday
Wednesday	Thursday	Friday	Saturday
Description			
Add	Cancel		

#### Figure 23-21 Day of Week

5. Select Holiday Template or Day of Week and complete relevant settings.

Holidaya. Select a holiday from the list if any holiday has been added, or click AddTemplateNew to create a new holiday.

- b. (Optional) Enter remarks in the Description field if needed.
- c. Click Add.

Day of Week a. Create a name for the holiday.

- b. Click  $\boxminus$  to set a time range for the holiday.
- c. Select the day(s) of a week that the rule is applied to.
- d. (Optional) Enter remarks in the Description field if needed.
- e. Click Add.

6. Optional: Perform the following operation(s) if needed.

Edit a RuleClick ∠ to edit a rule.Delete a RuleClick in to delete a rule.

## Specify User to Receive Entry & Exit Calls

You can specify users to receive calls from the entry & exit devices on the Control Client, and then the user can remotely perform further operations for the vehicles, such as correcting license plate number and manually allowing passing.

On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Parking Lot  $\rightarrow$  Basic Configuration  $\rightarrow$  Call Recipient Settings .

Click Add to select user(s) to receive entrance & exit calls on the Control Client.

## 23.4.7 Configure Parking Fee Rules

You can set parking fee rules for parking lots, including adding parking fee rule for certain types of vehicles, adding parking pass rule, adding discount rule, adding parking fee rule for abnormal entry & exit. Once you set a rule, the platform will automatically calculate the fee for the parking based on this rule and present the information related to the fee.

## **i**Note

Make sure that the parking fee mode has been set to **Charge**. See <u>Enable Parking Charge Mode</u> for details.

### **Enable Parking Charge Mode**

You can set the parking fee mode for parking lots, and select the type of currency to pay. This configuration will affect the functions related to parking fee.

#### Steps

On the top navigation bar, select ■ → Passing Management → Parking Lot → Basic Configuration → Parking Fee Mode .

5		
Parking Fee Mode	• Charge	
	⊖ Free	
	<ul> <li>When switching from the Free mode to Charge mode, the platform will support parking fee rolated functions:</li> <li>Supports configuring the parking fee role.</li> <li>Supports Supports (Parking Fee Parking) (Parking Fee Value)</li> <li>Supports Supports value for the parking fee and account Top-Up, and Top-Up Record Search.</li> <li>Supports shift handover and Operator Shift Search.</li> <li>Supports softguing the parking fee and account balance on the LED screen.</li> <li>Supports configuring Parking Fee for Multiple Vehicles Under One Account Mode.</li> <li>The registered vehicles are still valid.</li> </ul>	
Currency	v	

#### Figure 23-22 Parking Fee Mode Settings Page

2. Select Charge or Free as the parking fee mode.

## **i**Note

If you select **Free**, the settings related to parking fee will not be able to configure.

**3.** Select a type of currency from the drop-down list.

## **i**Note

This step is valid only when you set the parking fee mode to **Charge**.

4. Click Save.

### **Set Account Deduction Mode**

You can set the account deduction mode for a parking lot, which can help you manage parking fee payments more easily.

#### Before You Start

Make sure that the parking fee mode has been set to **Charge**. Refer to **<u>Enable Parking Charge</u> <u>Mode</u>** for how to set the parking fee mode.

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Parking Lot .
- 2. On the left navigation pane, click Parking Lot Management.
- **3.** Click **Settings** to enter the settings page of a parking lot.
- 4. Click Entry & Exit Rule.
- 5. Click Edit beside Entry & Exit Mode and Account Deduction.

Entry Mode	
No Repeated Entry	License Plate and Card Match
Person and License Plate Match	
Exit Mode	
License Plate and Card Match	Person and License Plate Match
Auto Account Deduction	
Yes	No
When Parking Fee is 0	
Allow	Not Allow

Figure 23-23 Entry & Exit Mode and Account Deduction

#### 6. Set the modes.

#### Entry/Exit Mode

The condition in which a vehicle is allowed to enter/exit the parking lot. Refer to <u>Set Entry &</u> <u>Exit Mode</u> for details.

#### **Auto Account Deduction**

Whether to automatically deduct the parking fee from the vehicle owner's account.

#### When Parking Fee is 0

Whether to allow a vehicle to enter and exit when its parking fee is 0.

7. Click Save.

### Add Parking Fee Rule for Temporary Vehicles

You can add parking fee rule for temporary vehicles, which can help you calculate parking fees more easily.

#### **Before You Start**

Make sure that the parking fee mode has been set to **Charge**. Refer to **<u>Enable Parking Charge</u>** <u>**Mode**</u> for how to set the parking fee mode.

- 1. On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Parking Lot .
- 2. On the left navigation pane, click Parking Lot Management.
- **3.** Click **Settings** to enter the settings page of a parking lot.
- 4. Click Parking Fee Rule.

5. Click Add beside Parking Fee Rule for Temporary Vehicles to enter the Add Parking Fee Rule pane.

	Add Parking Fee Rule			$\times$	
0	Only one parking fee rule ca	in be adde	ed for one vehicle type.	×	<
	Rule Name *				
	Vehicle Type *				
	All			~	
	Charge by *				
	Free	i	Unit Parking Duration	í	
	Session	()	Time Range	i	
	Clock Time	i	Charge by Time and Sessions	i()	
	Unit Time Range	()			
	Add Preview a	nd Verify	Cancel		

#### Figure 23-24 Add Parking Fee Rule for Temporary Vehicles

- 6. Create a name for the rule.
- 7. Select the type of vehicle to which the rule applies.

## **i**Note

No more than one rule can be added for each vehicle type.

**8.** Select the way by which vehicles of the selected type will be charged and complete the corresponding settings.

Free No charge for any parking.

- Unit ParkingDurationThe duration of one parking is separated into different parts and these parts are charged different fees. For example, if a vehicle has parked for 2 hours, the parking fee for the first hour is a specific amount, and the parking fee for the duration after the first hour is an another amount.
  - a. Enter the parking duration that is free of charge.
  - b. Enter the fee for the initial parking duration.

Session	<ul> <li>c. Enter the fee for subsequent parking duration.</li> <li>d. (Optional) Switch on <b>Daily Max. Fee</b>, and enter the fee.</li> <li>The parking fee is charged by session. For example, if a vehicle has parked twice in a parking lot, its times of parking are counted as two sessions.</li> </ul>
Time Range	Enter the fee for each session. The parking fee is charged by the duration of a parking. a. Enter the parking duration that is free of charge.
	<ul> <li>b. Enter a time range and the fee for a parking within this range.</li> <li><b>i</b> Note</li> <li>You can click Add to add different time ranges and fees.</li> <li>c. Enter the fee for the duration beyond the maximum duration allowed.</li> <li>d. (Optional) Switch on Daily Max. Fee, and enter the fee.</li> </ul>
Clock Time	<ul> <li>The parking fee is charged according to the time of a day.</li> <li>a. Enter the parking duration that is free of charge.</li> <li>b. Click ⊙ to select a time range and enter the fee for a parking within this range.</li> <li>✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓</li></ul>
Charge by Duration and Session in Daytime and Nighttime	<ul> <li>The parking fee is charged according to the time of a day (daytime and nighttime).</li> <li>a. Enter the parking duration that is free of charge.</li> <li>b. Select Free or Charge when a parking exceeds the duration that is free of charge.</li> <li>c. Click ⊙ to set the time when daytime starts.</li> <li> Image: The parking fee is charged by time range in daytime. </li> <li>d. Enter the fee for the initial parking duration.</li> <li>e. Enter the fee for subsequent parking duration.</li> <li>f. Click ⊙ to set the time when nighttime starts.</li> </ul>

The parking fee is charged by session in nighttime. You can select a charging mode from **Count One Entry and Exit as One Session** and **Count Multiple Entries and Exits as One Session** below.

g. Enter the fee for each parking.

	<ul> <li>h. (Optional) Switch on Daily Max. Fee, and enter the fee.</li> <li>i. (Optional) Switch on Charge by Daytime If Parking Duration Includes Daytime.</li> </ul>
Unit Time	The parking fee is charged by the time range of a day.
Range	a. Enter the parking duration that is free of charge.
	b. Select <b>Free</b> or <b>Charge</b> when a parking exceeds the duration that is free of charge.
	c. Click 💿 to select a time range, and enter relevant information in <b>Charged</b> <b>Parking Duration</b> , <b>Parking Fee</b> , <b>Max. Fee</b> , and <b>Min. Threshold Duration</b> .
	iNote
	You can click Add to add different time ranges and fees.
	d. (Optional) Switch on <b>Daily Max. Fee</b> , and enter the fee.
9. Optional: Click	Preview and Verify to preview and verify the rule.
<b>10.</b> Click <b>Add</b> .	

A temporary card will be issued for a temporary vehicle as it enters the parking lot for calculating its parking duration (see *Issue Temporary Cards* for details), and the parking fee can be paid accordingly in the toll center (see *Pay in Toll Center* for details).

#### **11. Optional:** Perform the following operations if needed.

Copy a Rule to Other Parking Lot(s)	Click and select the parking lot(s) to which the rule is to be copied.
Edit a Rule	Click 🗷 to edit a rule.
Delete a Rule	Click 🛅 to delete a rule.

## Add Parking Fee Rule for Registered Vehicles

A parking pass costs a certain amount of money. Within the validity period of a parking pass, the vehicle can enter and exit a specific parking lot as a registered vehicle, so that it can park in that parking lot without paying any fees. You can add rules for parking passes.

#### **Before You Start**

Make sure that the parking fee mode has been set to Charge. Refer to Enable Parking Charge *Mode* for how to set the parking fee mode.

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Parking Lot .
- 2. On the left navigation pane, click Parking Lot Management.
- **3.** Click **Settings** to enter the settings page of a parking lot.
- 4. Click Parking Fee Rule.

5. Click Add beside Parking Fee Rule for Registered Vehicle to enter the Add Parking Pass Rule pane.

Parking Pass Type	
Annual	Monthly
Custom Day(s)	Monthly (Idle Time)
0	
(i) Monthly Parking Pass for Idle Time to park during the idle time of the pass is configurable. Parking Fee *	e: The monthly parking pass for vehicle parking lot. The duration of the parki

Figure 23-25 Add Parking Pass Rule Pane

- **6.** Create a name for the rule.
- 7. Select a type for the parking pass and complete the corresponding settings.

Annual/ Monthly	Enter the fee for an annual/monthly parking pass.
Custom Day(s)	Enter the valid days of a parking pass and the fee for it.
Monthly (Idle Time)	Select a template of monthly parking pass for idle time from the drop-down list, and enter the fee for the parking pass.
	<b>i</b> Note
	This parking pass is used during the period in which the parking lot is not busy (idle time).
	If you have not added any template, you need to click <b>Template of Monthly</b>

#### 8. Click Add.

### **i** Note

Vehicle owners can top up their parking passes as needed. Refer to <u>**Top Up Parking Pass</u>** for details.</u>

#### 9. Optional: Perform the following operations if needed.

Copy a Rule to Other Parking Lot(s)	Click  and select the parking lot(s) to which the rule is to be copied.
Edit a Rule	Click 🖉 to edit a rule.
Delete a Rule	Click 🛅 to delete a rule.

## Add Parking Fee Rule for Vehicles in List

You can add parking fee rule for vehicles in list, which can help you calculate parking fees more easily.

#### **Before You Start**

- Make sure that the parking fee mode has been set to Charge. Refer to <u>Enable Parking Charge</u> <u>Mode</u> for how to set the parking fee mode.
- Make sure that at least one vehicle list has been added. See *Manage Vehicle Lists* for details.

#### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Parking Lot .
- 2. On the left navigation pane, click Parking Lot Management.
- 3. Click Settings to enter the settings page of a parking lot.
- 4. Click Parking Fee Rule.
- 5. Click Add beside Parking Fee Rule for Vehicles in List to enter the Add Parking Fee Rule pane.
- 6. Create a name for the rule.
- 7. Select a vehicle list from the drop-down list.

## **i**Note

No more than one rule can be added for each vehicle list.

**8.** Select the way by which vehicles in the selected list will be charged and complete the corresponding settings.

Free No charge for any parking.

Unit ParkingDurationThe duration of one parking is separated into different parts and these parts are charged different fees. For example, if a vehicle has parked for 2 hours, the parking fee for the first hour is a specific amount, and the parking fee for the duration after the first hour is an another amount.

- a. Enter the parking duration that is free of charge.
- b. Enter the fee for the initial parking duration.

Session	<ul> <li>c. Enter the fee for subsequent parking duration.</li> <li>d. (Optional) Switch on <b>Daily Max. Fee</b>, and enter the fee.</li> <li>The parking fee is charged by session. For example, if a vehicle has parked twice in a parking lot, its times of parking are counted as two sessions.</li> <li>Enter the fee for each session.</li> </ul>
Time Range	<ul> <li>The parking fee is charged by the duration of a parking.</li> <li>a. Enter the parking duration that is free of charge.</li> <li>b. Enter a time range and the fee for a parking within this range.</li> <li>Image: Image and the fee for a parking within this range.</li> <li>Image: Note You can click Add to add different time ranges and fees.</li> <li>c. Enter the fee for the duration beyond the maximum duration allowed.</li> <li>d. (Optional) Switch on Daily Max. Fee, and enter the fee.</li> </ul>
Clock Time	<ul> <li>The parking fee is charged according to the time of a day.</li> <li>a. Enter the parking duration that is free of charge.</li> <li>b. Click ⊙ to select a time range and enter the fee for a parking within this range.</li> <li>Image.</li> <li>Ima</li></ul>
Charge by Duration and Session in Daytime and Nighttime	<ul> <li>The parking fee is charged according to the time of a day (daytime and nighttime).</li> <li>a. Enter the parking duration that is free of charge.</li> <li>b. Select Free or Charge when a parking exceeds the duration that is free of charge.</li> <li>c. Click ⊙ to set the time when daytime starts.</li> </ul> Inter the parking fee is charged by time range in daytime. d. Enter the fee for the initial parking duration. e. Enter the fee for subsequent parking duration. f. Click ⊙ to set the time when nighttime starts.

The parking fee is charged by session in nighttime. You can select a charging mode from **Count One Entry and Exit as One Session** and **Count Multiple Entries and Exits as One Session** below.

g. Enter the fee for each parking.

	<ul> <li>h. (Optional) Switch on Daily Max. Fee, and enter the fee.</li> <li>i. (Optional) Switch on Charge by Daytime If Parking Duration Includes Daytime.</li> </ul>
Unit Time	The parking fee is charged by the time range of a day.
Range	<ul> <li>a. Enter the parking duration that is free of charge.</li> <li>b. Select Free or Charge when a parking exceeds the duration that is free of charge.</li> <li>c. Click  <ul> <li>to select a time range, and enter relevant information in Charged Parking Duration, Parking Fee, Max. Fee, and Min. Threshold Duration.</li> </ul> </li> </ul>
	<b>i</b> Note
	You can click Add to add different time ranges and fees.
	d. (Optional) Switch on <b>Daily Max. Fee</b> , and enter the fee.
9. Optional: Click	Preview and Verify to preview and verify the rule.

#### 10. Click Add.

## **i**Note

A temporary card will be issued for a temporary vehicle as it enters the parking lot for calculating its parking duration (see *Issue Temporary Cards* for details), and the parking fee can be paid accordingly in the toll center (see *Pay in Toll Center* for details).

#### **11. Optional:** Perform the following operations if needed.

Copy a Rule to Other Parking Lot(s)	Click  and select the parking lot(s) to which the rule is to be copied.
Edit a Rule	Click 🗷 to edit a rule.
Delete a Rule	Click 🛅 to delete a rule.

### Add Discount Rule

You can add the discount rule to manage parking fee more flexibly.

#### **Before You Start**

Make sure that the parking fee mode has been set to Charge.

- 2. Click Settings to enter the settings page of a parking lot.
- 3. Click Parking Fee Rule.
- 4. Click Add beside Discount Rule to enter the Add Discount Rule panel.
- 5. Create a name for the rule.
- 6. Select a discount method and complete relevant settings.

Discount	Here you can set a discount rate. For example, if you enter 70, the discount rate is 70%. If the parking fee due is 100 RMB, the actual amount tendered is 70 RMB.
Fee Discount	Here you can set a discount amount. For example, if you enter 70 and the parking fee due is 100 RMB, the actual amount tendered is 30 RMB.
Free	Here you can set a period during which the vehicles are allowed to park without being charged.
Parking Duration Reduction 7. Click Save.	Here you can set a duration which will be deducted from the total parking duration. For example, if you enter 2 and the parking duration of a vehicle is 6 hours, the actual duration counted for parking fee is 4 hours.

**8. Optional:** Perform the following operations as needed.

Issue & Print a Rule	Click 🖶 to issue and print the discount rule in the coupon format.
Copy Rule to Other Parking Lots	Click  and select the parking lot(s) that the rule is copied to.
Edit a Rule	Click 🖉 to edit the rule.
Delete a Rule	Click 🛅 to delete the rule.

## Add Parking Fee Rule for Abnormal Pass

You can add parking fee rule for abnormal pass (e.g., a vehicle with an entry record but without an exit record), which can help you manage abnormal entries and exits more easily.

#### **Before You Start**

Make sure that the parking fee mode has been set to **Charge**. Refer to **<u>Enable Parking Charge</u> <u>Mode</u>** for how to set the parking fee mode.

#### Steps

**1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Parking Lot .

- 2. On the left navigation pane, click Parking Lot Management.
- **3.** Click **Settings** to enter the settings page of a parking lot.
- 4. Click Parking Fee Rule.
- 5. Click Add beside Parking Fee Rule for Abnormal Pass.

Add Parking Fee Rule for Abnormal Pass	×
Rule Name *	
Parking Fee *	
¥	
Effective Period *	
2022/06/23 - 2022/06/23	Ë
Description	
Set as Default	
Save	

- **6.** Create a name for the rule.
- 7. Enter the parking fee for abnormal pass.
- 8. Set a validity period for the rule.
- 9. Optional: Enter remarks in the Description field as needed.
- **10. Optional:** Check **Set as Default** to set the rule as the default rule for abnormal entry & exit.
- 11. Click Save.

The parking fees incurred in this case will have to be paid at the booth or in the toll center. See *Pay in Toll Center* for details.

**12. Optional:** Perform the following operations as needed.

Copy a Rule to Other Parking Lot(s)	Click and select the parking lot(s) to which the rule is to be copied.
Edit a Rule	Click 👱 to edit a rule.
Delete a Rule	Click 🛅 to delete a rule.

## Set Additional Parking Fee Rule

You can set additional parking fee rules, including free parking duration after payment, and the parking fee rule for multiple vehicles under one account, which can help you to manage parking fee more flexibly.

#### **Before You Start**

Make sure that the parking fee mode has been set to Charge.

#### Steps

- On the top navigation bar, select 
  → Passing Management → Parking Lot → Parking Lot
  Management.
- 2. Click Settings to enter the settings page of a parking lot.
- 3. Click the Parking Fee Rule tab.
- 4. Click Edit beside Additional Configuration to enter the Additional Configuration pane.

5 icing Mode for Multiple Vehicles Under One Account Charge Extra Entering Vehicle First Exiting Vehicles Pay 1. 1. Charge Extra Entering Vehicle: After all valid parking spaces under one account are occupied, extra vehicles under the account will be regarded as temporary vehicles when entering the parking lot, and we		
ticing Mode for Multiple Vehicles Under One Account         Charge Extra Entering Vehicle         First Exiting Vehicle       First Exiting Vehicles Pay         1. 1. Charge Extra Entering Vehicle: After all valid parking spaces undo one account are occupied, extra vehicles under the account will be regarded as temporary vehicles when entering the parking lot, and we have the parking lot.		min
Charge Extra Entering Vehicle First Exiting Vehicles Pay 1. 1. Charge Extra Entering Vehicle: After all valid parking spaces und one account are occupied, extra vehicles under the account will be regarded as temporary vehicles when entering the parking lot, and w	ng Mode for Multiple Vehicles U	nder One Account
1. 1. Charge Extra Entering Vehicle: After all valid parking spaces und one account are occupied, extra vehicles under the account will be regarded as temporary vehicles when entering the parking lot, and w	Charge Extra Entering Vehicle	First Exiting Vehicles Pay
one account are occupied, extra vehicles under the account will be regarded as temporary vehicles when entering the parking lot, and w	1. 1. Charge Extra Entering Vehicl	le: After all valid parking spaces under
regarded as temporary vehicles when entering the parking lot, and w	one account are occupied, extra	vehicles under the account will be
· · · · · · · · · · · · · · · · · · ·	regarded as temporary vehicles v	when entering the parking lot, and will b
charged according to the parking fee rule for temporary vehicles.	charged according to the parking	g fee rule for temporary vehicles.
2. 2. Charge First Exiting Vehicle: When extra vehicles under one acco	2. 2. Charge First Exiting Vehicle:	When extra vehicles under one account
park in after all valid parking spaces under the account are occupied,	park in after all valid parking spa	ces under the account are occupied, the
vehicle exits first will be charged based on the extra parking duration	vehicle exits first will be charged	based on the extra parking duration.
vehicle exits first will be charged based on the extra parking duration	park in atter all valid parking spa vehicle exits first will be charged	based on the extra parking duration

#### Figure 23-27 Additional Configuration

- 5. Enter the parking duration that is free of charge after paying the parking fee.
- 6. Optional: Switch on Parking Fee Rule for Multiple Vehicles Under One Account, and select Extra Vehicles Pay or First Exiting Vehicles Pay.

#### **Extra Vehicles Pay**

After all valid parking spaces under one account are occupied, extra vehicles under the account will be regarded as temporary vehicles when entering the parking lot, and charged according to the parking fee rule for temporary vehicle.

#### **First Exiting Vehicles Pay**

When extra vehicles under one account park in after all valid parking spaces under the account are occupied, the vehicle exiting first will be charged based on the extra parking duration.

7. Click Save.

### **Issue Temporary Cards**

You can add temporary cards to parking lots. The temporary cards are mainly designed for temporary vehicles. Before a temporary vehicle enters a parking lot, the driver needs to take a temporary card from the machine. Before exiting the parking lot, the driver needs to return the card and pay the parking fee.

#### Steps

**1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Parking Lot .

2. On the left navigation pane, click Temporary Card.

Search	🚍 Issue Card 🛛 📄 Batch Issue Card 📋 Delete 🗸 🕒 Import 🕞 Export All	Search	Q
0	Card No. +		
0	definition with		
	Total: 2 20 /Page V		Go

Figure 23-28 Issue Temporary Card Page

- **3.** Select a parking lot from the left list.
- 4. Click Issue Card.

Issue Card	$\times$		
Card Number *			
Card Issuing Settings			
ОК	Cancel		

Figure 23-29 Issue Card Window

- 5. Enter the card number.
- 6. Optional: Click Card Issuing Settings to set card issuing parameters. See <u>Set Card Issuing</u> <u>Parameters</u> for more details.
- 7. Click OK.

The card will be added to the selected parking lot.

**8. Optional:** Perform the following operations as needed.

Batch Issue Cards	Click <b>Batch Issue Card</b> to issue multiple temporary cards at the same time.
Delete Selected Card(s)	Select the temporary card(s) and click <b>Delete</b> to delete the selected card(s).
Delete All Cards	Click vertice next to <b>Delete</b> , and click <b>Delete All</b> to delete all temporary cards of the selected parking lot.
Import Temporary Card Information	Click Import, click $\Box$ , select a template file from your PC, and click Import.
	<b>i</b> Note
	• You can click <b>Download Template</b> and save the predefined template (in XLSX format) to the local PC.
	You can check <b>Auto Replace Duplicate Card No.</b> to allow the platform to overwrite card numbers that already exist.
Export Temporary Card Information	Click <b>Export All</b> to save the information about all temporary cards added for the selected parking lot to the local PC.
Search for Temporary Cards	Enter a keyword in the search box and click ${\bf Q}$ to search for temporary cards by card number.

## **23.5 Methods for Parking Charges**

There are several ways to pay for parking in paid parking lots for different types of vehicles. Registered vehicles can park in a parking lot without paying additional fees if they have been topped up with a parking pass, whereas other vehicles (e.g., temporary vehicles, vehicles in list, and vehicles with abnormal entries/exits) can pay at the booth or in the toll center by searching for their parking information by license plate No., swiping the temporary card, or scanning the parking receipt.

## 23.5.1 Top Up Parking Pass

A parking pass costs a certain amount of money and is valid for a specific time period. If a vehicle is topped up with a parking pass, it can enter and exit a specific parking lot as a registered vehicle and park in that parking lot without paying any fees. You can top up parking passes for one or multiple vehicles at the same time via Top-Up Management.

#### **Before You Start**

Make sure you have added parking pass rule(s) to the platform. See <u>Add Parking Fee Rule for</u> <u>Registered Vehicles</u> for more details.

#### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Parking Lot .
- 2. On the left navigation pane, click **Top-Up Management**.
- **3.** Select one or multiple vehicles in the list, and click **Top-Up** in the upper-left corner.

## iNote

You can also click **Top Up All** to top up for all vehicles in the list.

Vehicle Top-Up	)	×
Top-Up Vehicle (2)		
100	Vehicle Owner:	
201221-020	Vehicle Owner:	
Parking Lot *		
		$\sim$
Parking Pass Rule *		
		~
Effective Period After batch top new validity pe Top-Up Method	up, the previous vehicle validity period will be subject to the top-up time.	ll expire, and the
	Cash	
Amount Due <b>Top-Up</b>	Cancel	

Figure 23-30 Vehicle Top-Up Pane

- 4. Select a parking lot for the vehicle(s) to park in.
- 5. Select a parking pass rule from the drop-down list.
- 6. Set the number of parking passes to be topped up.

#### Example

If the number here is set to 2 and the type of parking pass you selected in **Parking Pass Rule** is an annual pass, the parking pass will be valid for 2 years.

7. Set the effective period of the parking pass.

## iNote

- You can only select the start date for the parking pass; the end date will be automatically calculated by the platform according to the parking pass rule and the number of parking passes you set.
- For a monthly parking pass, you can select the effective period as **Natural Month** or **30 Days**. For example, when the start date of the effective period is 2023/7/10, if **Natural Month** is selected, the end date will be 2023/8/10, and the total effective period is 31 days.

8. Select the top-up method.

Currently, the platform only supports cash top-ups when you are topping up for more than one vehicle, whereas you can select from **Cash** and **Account Balance** when topping up for one vehicle only. The amount due will be automatically calculated according to the parking pass rule and the number of parking passes you set.

#### 9. Click Top-Up.

A result window will pop up and you can click **Print Receipt** to print the top-up receipt.

## 23.5.2 Pay in Toll Center

In the Toll Center module, you can search for a specific vehicle to view its parking information, such as the parking duration and the total parking fee. Once all the information is confirmed, the vehicle owner can pay the parking fee in the toll center.

#### Steps

**1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Parking Lot .

2. On the left navigation pane, click **Toll Center**.

Toll Center			
	Search License Plate	2	
	Swipe the card or enter the license plate number (at le	ast 3 digits) to search. Q	8
	Search Vehicle Without Licen	Card Swipin	g 🛈

Figure 23-31 Toll Center Page

- **3.** Search for a specific vehicle to get its parking information.
  - Search by license plate number: Enter at least three digits of a license plate number to search for the vehicle.
  - Search by vehicle picture: If a vehicle's license plate is not captured and recorded, you can click **Search Vehicle Without License Plate** and select the target vehicle from the displayed picture(s).
  - Swipe temporary card: Swipe the temporary card that the vehicle owner received when entering the parking lot. After swiping the card at the site, the parking details will be displayed. You can click **Card Swiping** to switch on/off the card encryption and turn on/off the audio.

- Scan parking receipt: Click ⊟ next to the search box. After scanning the code on a parking receipt, the parking details will be displayed for the vehicle.

License Plate N Entering Time	
Entering Time	
Parking Duration	
Discount Rule C	
Total Parking Fee	
Discount Amou	
Amount Due	
Confirm	

Figure 23-32 Search Result Page

- **4. Optional:** Set the discount rule on the Search Results pane.
  - Select a coupon from the drop-down list.
  - Click  $\boxminus$  to add a coupon.
- 5. Check the information and click Confirm.
- **6. Optional:** On the pop-up window, click **Print Receipt** to print the receipt or save the receipt to the local PC in PDF format.

## 23.6 Parking Guidance Configuration

Parking guidance is designed for both the administrator and the vehicle owners, and it is performed by two devices: the guidance terminal and the display screen. The guidance terminal can relate multiple parking cameras for management, and the display screen can guide the vehicle owners to the area where there are vacant parking spaces. With parking guidance, the parking lot can be better operated.

### **i**Note

Make sure you have added a parking lot. For details, refer to Add Parking Lot .

On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Parking Lot  $\rightarrow$  Parking Guidance Configuration , and then select a parking lot to enter the corresponding configuration page.

Search			🔅 Calibrate Parking Space Regularly 🛛 V	ew Parking Lot Settings Add Floor
P 2	<b>10000</b> Total Parking Spaces	<b>7965</b> Vacant Parking Spaces	Not Added Allowed Parking Duration (Minute)	Not Added Expiration Prompt (Day)
				Edit Delete
		Total Parking Spaces () 100	Vacant Parking Spaces 100	

Figure 23-33 Parking Guidance Configuration Page

You can follow the steps below to finish the parking guidance configuration.

- 1. Add a Floor to the Parking Lot
- 2. (Optional) Link Devices to the Floor
- 3. (Optional) Configure a Map for the Floor
- 4. Set Types for Parking Spaces on the Map
- 5. Mark Devices on the Map

## 23.6.1 Add a Floor to the Parking Lot

Before configuring parking guidance, you need to add a floor to a parking lot. After that, you can perform further operations to the floor, including relating devices, configuring a map, marking display screens, and configuring the types of parking spaces.

#### Steps

1. On the parking guidance configuration page of a selected parking lot, click Add Floor.

Add Floor	$\times$
Floor Name *	
Capacity *	
Get Total Parking Spaces from Floo	r Map
Vacant Parking Spaces *	
Get Vacant Parking Spaces from Parkin	g Camera
Available Time Range	
All-Day	Custom
Add Cancel	

Figure 23-34 Add Floor Pane

- 2. Create a name for the floor.
- 3. Set the total number of parking spaces (capacity) of the floor.

If you have added parking spaces on the map of the floor, you can check **Get Total Parking Spaces from Floor Map**, and the number of parking spaces on the map will be synchronized here.

4. Set the number of vacant parking spaces of the floor.

## **i**Note

If the floor has been related with parking camera(s), you can check **Get Vacant Parking Spaces from Parking Camera**, and the number of vacant parking spaces counted by the parking camera(s) will be synchronized here.

- **5.** Set the period during which the floor is available for parking. Click **All-Day**, or click **Custom** to customize a period.
- 6. Click Add.

You will enter the page where you can relate devices, configure a map, mark guidance screen, and configure types for parking spaces.

## 23.6.2 (Optional) Link Devices to the Floor

After adding a floor to the parking lot, you can link devices (guidance terminal, indoor guidance screen, ANPR camera, query terminal) to the floor. A guidance terminal can be related with multiple parking cameras for management, such as playing the live video and playing back the recorded video from linked cameras. A guidance screen can display the number of vacant parking spaces in the parking lot and guide vehicles to the area where there are vacant parking spaces. An ANPR camera can recognize license plates, capture the pictures of license plates and vehicles, and count the number of vacant and occupied parking spaces.

#### Steps

**1.** Enter the following page after adding a floor.

© 1				Edit
1 Relate Device	Configure Map	3 Configure Parking S	Mark I	Device
① Relate the parking guidance terminal, dis	splay screen, and other			
Guidance Terminal Display Screen	ANPR Camera Query Terminal			
ି Link 🖉 Remove 💭 Synchr	ronize			
Device Name ‡	Model ‡	IP Address ‡	Port No. 🗘	Operation
		No data.		
Next				

Figure 23-35 Link Device

### 2. Click Link Device.

- **3.** Link device(s) to the floor.
  - 1) Click **Guidance Terminal**  $\rightarrow$  **Link**, and select guidance terminal(s) to link.

## **i**Note

After relating a guidance terminal, you can perform the following operation(s) if needed.

- Select one or multiple guidance terminals and click **Synchronize** to synchronize the parking spaces monitored by the parking cameras linked to the terminal(s).
- Click 
  in to view the parking camera(s) linked to a guidance terminal, and the parking spaces monitored by the parking camera(s).
- Click 
  to edit the settings of a guidance terminal.

2) Click **Display Screen**  $\rightarrow$  Link , and select indoor guidance screen(s) to link.

If both of the ANPR cameras and parking cameras are linked to a parking lot, the indoor guidance screen displays the number of vacant parking spaces counted by ANPR cameras and parking cameras respectively.

3) Click ANPR Camera → Link , and select ANPR camera(s) to link. After relating a camera, you need to set its calculation mode in the Entry and Exit field.

### Standard (Entry Detection) / Standard (Exit Detection)

Count the number of vehicles entered detected by the camera as the number of vehicles entered the floor, and count the vehicles exited as those exited the floor. Select this mode when the direction for entry detection configured on the camera is the same as the actual entry direction.

#### Reverse (Entry Detection) / Reverse (Exit Detection)

Count the number of vehicles entered detected by the camera as the number of vehicles exited the floor, and count the vehicles exited as those entering the floor. Select this mode when the direction for entry detection configured on the camera is opposite to the actual entry direction.

## **i**Note

- An ANPR camera can be linked to different floors.
- The number of vacant parking spaces on the top floor is counted by the ANPR camera.





4) Click Query Terminal and select query terminal(s) to link.

# iNote

A query terminal is mounted inside a parking lot and is installed with the Self-Service Vehicle Finding Client for vehicle owner to locate and find their vehicles in the parking lot. See <u>Self-Service Vehicle Finding Client</u> for details.

**4. Optional:** Select one or multiple devices, and click **Remove** to remove the device(s) from the floor.

## 23.6.3 (Optional) Configure a Map for the Floor

You can add a map to the floor, add parking spaces to the map, and configure the layout of parking spaces.

### Steps

**1.** Enter the following page after linking device(s) to the floor.



Figure 23-37 Add a Map

### 2. Click Add Map.

**3.** Select a map from your PC and add it to the floor.

## **i**Note

You can click + or - to adjust the size of the map.

(1) Relate Device	2 Configure Map	3 Configure Parking S	(4) Mark Device	
onfigure a map for the floor.				
Add Parking Space 🕀 Batch Add	🕏 Batch Select 🗊 Delete 🖂 Size (-) 📀	- 🗉 Size (+) 🕀 Horizontal Alignment 🚯 Vertical Alignment	Show Parking Space No.	Replace Map De

Figure 23-38 Configure the Map

- 4. Add parking space(s).
  - Add parking spaces one by one.
    - a. Click Add Parking Space to add one parking space.
    - b. On the pop-up panel, enter a No. for the parking space.
    - c. Click Save.
  - Batch add multiple parking spaces at one time.
    - a. Click Batch Add.
    - b. Click on the map to draw a line.
    - c. On the pop-up panel, check **Parking Space No.** or **Number of Parking Spaces** as the adding mode.

For the **Parking Space No.** mode, the start No., end No., and No. interval are required; for the **Number of Parking Spaces** mode, the start No., end No., No. interval, and display order (i.e., ascend or descend) are required.

#### d. Click Save.

**5. Optional:** Perform the following operation(s) if needed.

Move Parking Space Drag a parking space to move it.

Delete Parking Space(s)

- Click one parking space (the green point) and click **Delete** to delete it.
- Click **Batch Select**, drag you cursor to select multiple parking spaces, and click **Delete** to batch delete them.

Adjust the Size of the View of Parking Space(s)	<ul> <li>Click one parking space and click Size (+) or Size (-) to make it bigger or smaller.</li> <li>Click Batch Select, drag you cursor to select multiple parking spaces, and click Size (+) or Size (-) to make them bigger or smaller.</li> </ul>
Align Parking Spaces Horizontally	Click <b>Batch Select</b> , drag you cursor to select multiple parking spaces, and click <b>Horizontal Alignment</b> to align them in a horizontal line.
Align Parking Spaces Vertically	Click <b>Batch Select</b> , drag you cursor to select multiple parking spaces, and click <b>Vertical Alignment</b> to align them in a vertical line.
Show Parking Space No. on Map	Check <b>Show Parking Space No.</b> to display the parking space No. on the floor map during parking space monitoring.
Replace Map	Click <b>Replace Map</b> to change the map.
Delete Map	Click <b>Delete Map</b> to delete the map.

6. Optional: Click Back to edit former configuration.

#### What to do next

Click **Next** to set types for parking spaces on the map. See <u>Set Types for Parking Spaces on the</u> <u>Map</u>.

### 23.6.4 Set Types for Parking Spaces on the Map

You can set types for parking spaces and manage the types according to actual needs.

#### Steps

1. Enter the following page after configuring the map.



Figure 23-39 Set Types for Parking Spaces

#### **2.** Configure parking spaces.

- Configure a parking space.
  - a. Click a parking space to open the Configure Parking Spaces pane.

Configure Parking Spaces	$\times$
Parking Space Type	
Common	$\sim$
Configure Parking Rule	
Parking Rule	
<ul> <li>Parking Allowed</li> </ul>	
○ No Parking	
Relate Vehicle	
Search	Select
<ul> <li>Count Vacant Parking Spaces</li> <li>Once enabled, the guidance screen wil</li> <li>number of vacant parking spaces coun cameras.</li> </ul>	l display the ted by parking
Save	

## Figure 23-40 Configure a Parking Space

- b. Select a type for the parking space from the drop-down list.
- c. Switch on Configure Parking Rule to check Parking Allowed or No Parking.
- d. Link vehicle(s) or vehicle list(s) to the parking space.
- e. (Optional) Check **Count Vacant Parking Spaces** to display the number of vacant parking spaces on the guidance screen.
- f. Click Save.
- Batch configure parking spaces.

## **i**Note

You cannot configure the parking rule during batch configuration.

a. Click **Batch Select** in the top left corner and drag to select multiple parking spaces on the map.

The Configure Parking Spaces pane will automatically appear at right when you finish the batch selection.

Configure Parking Spaces	×
Parking Space Type	
Common	$\sim$
<ul> <li>Count Vacant Parking Spaces</li> </ul>	
Once enabled, the guidance screen will display (i) number of vacant parking spaces counted by p cameras.	the arking
Save	

#### Figure 23-41 Batch Configure Parking Spaces

- b. Select a type for all the selected parking spaces from the drop-down list.
- c. (Optional) Check **Count Vacant Parking Spaces** to display the number of vacant parking spaces on the guidance screen.

## **i** Note

If some of the selected parking spaces are configured with the vacancy counting function, the checkbox will be displayed as <a>></a> , you can still check or uncheck it.

**3. Optional:** Click **Manage Parking Space Types** on the floating pane and perform the following operations if needed.
٦

	Manage Parking Spac	e Types		×					
	+ Add 🛍 Delete								
	Parking Space Type	Color	Operation						
	Common	•	_	_					
	Available	•	_						
	Forbidden	•	_						
	Charging	•	_						
	Dedicated	•	_						
	Figure 23-42 Ma	anage Par	king Space Typ	es					
		-							
Add a Parking	a. Click Add.	с., .							
Space Type	b. Create a name i	for the typ	e.						
		në type.							
	<b>i</b> Note	<b>i</b> Note							
	The color will be applied to the indicator light of the parking cameras								
	monitoring this	type of pa	arking spaces.						
	d. Click <b>Save</b> .								
Edit a Parking	Click 🖉 to edit the	e name an	d color of a typ	e.					
Space Type									
	LI-INOTE								
	The name of the d	efault type	e (common) car	not be edited.					
Delete Parking	Select one or mult	iple types	and click Delet	<b>e</b> to delete them.					
Space Type(s)	i Note								
		annot he c	lalatad						
	The default type to	מחווטנ של נ							

4. Click Next.

5. Optional: Click Back to edit former configuration.

Г

#### What to do next

Click Next to mark device(s) on the map. See Mark Devices on the Map .

### 23.6.5 Mark Devices on the Map

You can link guidance screens to parking spaces at a specific direction in the parking lot. Once linked, the guidance screen can display the number of vacant parking spaces and guide vehicles to them.

#### Steps

**1.** Enter the following page after configuring the parking space type.

Floor 1				Edit
(i)	(2)		0	
Relate Device	Configure Map	Configure Parking S	Mark Device	
Mark the location of a guidance scree	n, a self-service query ser			
			Add Device to Map	and the life of the
			Indoor Guidance Scr	een
			🖳 Query Terminal	
	**** 2 *******	P		
		n f		
	•••••			
	123156		1	
- Common				

Figure 23-43 Mark Device

**2.** Add a device (indoor guidance screen or query terminal) to the map by dragging the device from the device list to the map.



- Only the indoor guidance screen can be marked. The entrance guidance screens or entrance and exit display screens will not be displayed in the list.
- When adding the query terminal, you can configure its direction for the self-service vehicle finding client to display a more adaptable map view.

**3.** Click Link Parking Space on the pop-up menu to enter the marking window.

4. Select the parking space(s) and click **OK** to link the selected parking space(s) with the device.

## **i**Note

- When you select the parking space(s), you can click a parking space icon to select one, or click **Batch Select** to select multiple parking spaces at a time, or check **Select All Parking Spaces** to select all parking spaces on the map.
- If the current floor has linked with multiple maps, you can click **Switch Map** to switch to another map for marking.
- 5. Optional: Perform the following operations after marking devices on the map.

Configure Guidance Screen	Click the device icon on the map and click <b>Guidance Screen Configuration</b> on the pop-up menu to enter the Guidance Screen Configuration page. For details about configuring guidance screens, refer to <u>Link Display Screen</u> <u>and Set Displayed Content</u> .			
Check Information Currently Displayed on Guidance Screen	Click the device icon on the map and click <b>Guidance Screen and Parking</b> <b>Space Status</b> on the pop-up menu to check information currently displayed on the guidance screen. You can click a screen to view the detailed information about the parking space(s) linked to it, such as parking space No., floor where the parking space is located, whether the parking space is occupied, and the picture of the parking space captured at the moment			
	<b>I</b> Note This function is only supported by some guidance screens.			
Remove Device	Click the device icon on the map and click <b>Delete</b> on the pop-up menu to remove the device from the map.			

- **6. Optional:** Click **Back** to configure the parking space types again.
- 7. Click Done to finish the parking guidance configuration.

### 23.6.6 Calibrate Parking Spaces Regularly

To reduce the manual operation costs of a parking lot and avoid parking disputes caused by the incorrect number of vacant parking spaces displayed on the display screen, you can enable the functions of regularly calibrating vacant parking spaces on each floor or in the parking lot, so the real-time number of vacant parking spaces in the parking lot will be counted regularly and the number of vacant parking spaces to be reserved for vehicles that entered the parking lot but not parked will also be regularly counted and displayed by floor.

#### **Before You Start**

Make sure you have deployed ANPR cameras if you want to regularly calibrate parking spaces on floors.

#### Steps

1. On the parking guidance configuration page of a selected parking lot, click **Calibrate Parking Space Regularly** in the top right corner of the parking lot details page.

Calibrate Parking Lot	
① Once enabled, the number of vacant parking spaces (which will not be calibrated) on each floor will be counted regularly and the total number vacant parking spaces in the parking lot will be calibrated.	er of
Calibration Time *	
00:00	Ŀ
F1	D
Calibration Time *	
Number of Parking Spaces to Be Calibrated * 0	
F2	

Figure 23-44 Calibrate Parking Spaces Regularly

- 2. Switch on Calibrate Parking Lot.
- **3.** Set the calibration time for the parking lot.

#### Example

If you set the calibration time to 12:00, the number of vacant parking spaces in the parking lot will be calibrated at 12:00 every day.

**4.** In the Calibrate Floor field, enable the switch beside a floor name.

## iNote

Only the floors deployed with ANPR cameras will be displayed in the Calibrate Floor field.

Two configuration fields will be displayed and the calibration time will automatically inherit that from the parking lot.

5. Set a number of parking spaces on the floor to be calibrated.

# iNote

The entered number must be smaller than the total number of parking spaces on the floor, otherwise, a window with the error information will appear when you save the settings.

6. Optional: Repeat the above two steps to enable regular calibration for other floors.

7. Click Save.

### 23.6.7 Parking Space Monitoring

On the Parking Space Overview page, you can view the statistics of parking spaces, and can search for specific statistics by parking space No., license plate No., and parking time.

The Parking Space Overview page displays various kinds of statistics of parking spaces, including the occupancy rate of the parking spaces in a parking lot, the number of vacant parking spaces, occupied parking spaces, parking spaces with unknown status, and the number of overtime parking and parking violations.

## **i**Note

- If there is no map added for the parking lot, parking space information will be overlaid directly on the monitoring video.
- An micro will be displayed on a parking space for overtime parking. Click the icon to view the parking space details and check the type of the vehicle that parked overtime.
- By selecting → Export Unknown Parking Space Information next to the number of parking spaces with the unknown status under Violation, you can export details such as the related parking space numbers and the corresponding parking lot and floor information to the local PC as an XLSX file.



Figure 23-45 Parking Space Overview

You can click a floor name to view the statistics of the parking spaces of this floor. On the following page, you can move to a specific parking space to view its detailed information, and can click a parking space to view its real-time status and search for parking records. Moreover, you can click **Occupancy Status Overview** or **Parking Duration Overview** to view these two types of statistics respectively.



Figure 23-46 Floor Parking Space Overview

## 23.7 Record Search

You can search for various types of records, including passing vehicles, parking records, payment records, etc. Each record is attached with highly detailed information related to it, which can give the vehicle owner and the administrator a whole picture of the vehicle's activity in a parking lot. Therefore, these records can help you to manage parking much better.

### 23.7.1 Search for Passing Vehicles Detected by Entrances & Exits

If the license plate number of a vehicle is recognized by cameras or capture units linked to an entrance and exit, you can search for the related vehicle passing information.

#### Steps

On the top navigation bar, select 
→ Passing Management → Parking Lot → Search → Passing Vehicle Search .

Passing Vehicle Search									Export
Entrance and Exit		License Plate No. 🕴 🛛 Parking I	ot 🕴 🕴 Enter or Exit	Entering Time 🍦	Exiting Time ‡	Dwell Time 🕴	Entrance and Exit $\ensuremath{^{\ddagger}}$	How to Open Barrier	Allo
> 🗆 🕑									
> 🗆 😰									
\vee 🗆 📵 Outdoor Parking Lot									
Default Entrance & Exit01									
Default Entrance & Exit02									
Time		«							
Today	~	Г			No data.				
Vehicle Information									
Marking Status									
Country/Region									
License Plate No.									
Vehicle Owner Name									
Vehicle Type									
Search		Total: 0 100 /Page 🗸					< 1	> 1 /1	Go

Figure 23-47 Passing Vehicle Search Page

- **2.** Select one or multiple entrances and exits where you want to search for the vehicle passing records.
- **3.** Select **Today**, **Yesterday**, **Current Week**, **Last 7 Days**, or **Last 30 Days** from the drop-down list as the time range for search, or click **Custom Time Interval** to customize a time range.
- **4.** Switch on and set the search condition(s) according to your needs. Here we only introduce conditions that may confuse you.

#### **Country/Region**

Select the country/region where the vehicle's license plate number is registered.

#### License Plate No.

- No License Plate: Search for vehicles without license plates.
- With License Plate: Enter a vehicle's license plate number or part of it.

#### Enter or Exit

Select whether the vehicle is entering or exiting.

#### How to Open Barrier

Select how the barrier gate is opened when a vehicle enters/exits the parking lot. **Manual** indicates that a security guard manually controlled the barrier gate to open after identifying the vehicle owner; **Auto Allow for Entry and Exit** indicates that the barrier gate opened automatically after the license plate number was recognized by a capture unit; **Not Opened** indicates that the barrier gate did not open even after the capture unit recognized the license plate number.

#### Reason

Select the reason(s) for allowing or not allowing the vehicle to enter/exit from the drop-down list.

#### Vehicle List

Select from the drop-down list to search for records of temporary vehicles, visitor vehicles, registered vehicles, or vehicles in the blocklist or other custom lists.

#### Additional Information

The item(s) of additional vehicle information you customized. For how to customize vehicle information, refer to *Customize Vehicle Information*.

5. Click Search.

The matched results will be displayed on the right.

6. Optional: Perform the following operations as needed.

View Vehicle Details	Click a license plate number in the License Plate No. column to open the vehicle details pane. You can view the captured picture and information about the vehicle owner, the vehicle, and details related to its entry/exit.						
View Owner's Picture	Click a license plate number, and click the name of the vehicle owner to view pictures of the owner, including an uploaded profile photo and a picture captured at the entrance & exit.						
	<b>i</b> Note						
	This operation can only be performed if the entry & exit modes of the parking lot are set to <b>Person and License Plate Match</b> . For details about setting the entry/exit modes, refer to <u>Set Entry &amp; Exit Mode</u> .						
Export a	Click Export and select Excel or CSV as the format of the exported file.						
Passing Vehicle	<b>i</b> Note						
	<ul> <li>If you select Excel as the file format, you can check Export Picture to save pictures contained in the search results to the local PC with the exported file. The exported pictures will be named and sorted by the capture time.</li> <li>No more than 500 passing vehicles with captured pictures can be exported in the Excel format at one time. If the number exceeds 500, you need to go to the Control Client to export them.</li> <li>No more than 100,000 passing vehicles without captured pictures can be exported at one time.</li> </ul>						

### 23.7.2 Search for Parking Records

On the platform, you can search for parking records generated in a specific parking lot or records of a specific vehicle by setting relevant search conditions according to actual needs, and perform further operations, such as viewing the detailed information of vehicles and exporting the records to your PC.

#### Steps

1. On the top navigation bar, select ■ → Passing Management → Parking Lot → Search → Parking Record Search .

- 2. Select Today, Yesterday, Current Week, Last 7 Days, or Last 30 Days from the drop-down list as the time range for search, or click Custom Time Interval to customize a time range.
- **3.** Set the search condition(s) according to your needs. Here we only introduce conditions that may confuse you.

#### Parking Space No.

Enter the parking space No. of a specific parking lot to search for records of vehicles which park or have parked in that parking space.

#### **Parking Status**

Select a parking status. **Parking** indicates the vehicle still parks in the parking lot, whereas **Exit** indicates the vehicle has already left the parking lot.

#### 4. Click Search.

The matched results will be displayed on the right.

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	•	
		NI - I -
		INOTE
$\sim$	$\sim$	NOLC

You can click  $\equiv$  or  $\blacksquare$  to switch between list mode and thumbnail mode.

5. Optional: Perform the following operations as needed.

View Vehicle Details	Click a license plate number in the License Plate No. column to open the vehicle details pane. You can view the captured picture and information about the vehicle owner, the vehicle, and details related to its entry/exit.						
View Owner's Picture	Click a license plate number, and click the name of the vehicle owner to view pictures of the owner, including an uploaded profile photo and a picture captured at the entrance & exit.						
	This operation can only be performed if the entry & exit modes of the parking lot are set to <b>Person and License Plate Match</b> . For details about setting the entry/exit modes, refer to <u>Set Entry &amp; Exit Mode</u> .						
Export	Click Export and select Excel or CSV as the format of the exported file.						
Vehicle Parking	<b>i</b> Note						
Records	<ul> <li>If you select Excel as the file format, you can check Export Picture to save pictures contained in the search results to the local PC with the exported file.</li> <li>No more than 500 parking records with captured pictures can be exported in the Excel format at one time. If the number exceeds 500, you need to go to the Control Client to export them.</li> <li>No more than 100,000 parking records without captured pictures can be exported at one time.</li> </ul>						

### 23.7.3 Search for Parked Vehicles

If the actual number of vacant parking spaces is different from the number displayed on the guidance screens, you can search for the vehicles that already exited but still recorded in the parking lot to edit the vehicle information. For example, for parking lots requiring all on-site vehicles out at the end of a day, you can search for the vehicles that are still in the parking lot and export the vehicles' information. In another situation, if a vehicle is manually allowed to exit the parking lot, the number of vacant parking spaces may not be updated in time. In this situation, you can search for the vehicle list of the parking lot to update the number of vacant parking spaces.

#### Steps

On the top navigation bar, select 
→ Passing Management → Parking Lot → Search → Parked
Vehicle Search .

Parked Vehicle Search								Export
Parking Lot	License Plate No. 🕴 🛛 Parl	king Lot 🕴 🕴 Entering Time 🕆	Dwell Time 🕴 🛛 E	Entrance and Exit ‡	How to Open Barrier	Reason	Card No. 🗘	Vehicle List
All								
Vehicle Information								
Marking Status								
Country/Region								
License Plate No.								
Vehicle Owner Name	«							
Vehicle Type								
Brand			N	lo data.				
Color								
How to Open Barrier								
Vehicle List								
Dwell Time								
Additional Information								
Search								

Figure 23-48 Search for Parked Vehicles in Parking Lot

- 2. Select a parking lot from the drop-down list.
- **3.** Switch on and set the search condition(s) according to your needs. Here we only introduce conditions that may confuse you.

#### **Country/Region**

Select the country/region where the vehicle's license plate number is registered.

#### License Plate No.

- No License Plate: Search for vehicles without license plates.
- With License Plate: Enter a vehicle's license plate number or part of it.

#### How to Open Barrier

Select how the barrier gate is opened when a vehicle enters/exits the parking lot. **Manual** indicates that a security guard manually controlled the barrier gate to open after identifying the vehicle owner; **Automatic** indicates that the barrier gate opened automatically after the license plate number was recognized by a capture unit; **Barrier Not Open** indicates that the barrier gate did not open after the capture unit recognized the license plate number.

#### Vehicle List

Select from the drop-down list to search for records of temporary vehicles, visitor vehicles, registered vehicles, or vehicles in the blocklist or other custom lists.

#### **Additional Information**

The item(s) of additional vehicle information you customized. For how to customize vehicle information, refer to *Customize Vehicle Information*.

4. Click Search.

The matched results will be displayed on the right.

5. Optional: Perform the following operations as needed.

View Vehicle	Click a license plate number in the License Plate No. column to open the vehicle details pane.
Details	You can view the captured picture and information about the vehicle owner, the vehicle, and details related to its entry/exit.
View Owner's Picture	Click a license plate number, and click the name of the vehicle owner to view pictures of the owner, including an uploaded profile photo and a picture captured at the entrance & exit.
	<b>i</b> Note
	This operation can only be performed if the entry & exit modes of the parking lot is set to <b>Person and License Plate Match</b> . For details about setting the entry/exit modes, refer to <u>Set Entry &amp; Exit Mode</u> .
Export All	Click <b>Export</b> and select <b>Excel</b> or <b>CSV</b> as the format of the exported file.
Records	<b>i</b> Note
	<ul> <li>If you select Excel as the file format, you can check Export Picture to save pictures contained in the search results to the local PC with the exported file.</li> </ul>
	• No more than 500 records with captured pictures can be exported in the Excel format at one time. If the number exceeds 500, you need to go to the Control Client to export them.
	No more than 100,000 records without captured pictures can be exported at one time.
Delete Vehicle from Parking Lot	Click <b>Delete All</b> to remove all displayed vehicles from the parking lot.

### 23.7.4 Search for Payment Records

If a vehicle pays the parking fee and exits the parking lot, its payment information, such as the payment source and operation time, will be recorded in the platform. On the platform, you can search for the payment records generated in a specific parking lot or the records of a specific vehicle by setting search conditions according to actual needs. You can also export the records to your PC. With the statistics, you can monitor some of the transactions done in the parking lots, which can help you manage the parking lots better.

#### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Parking Lot  $\rightarrow$  Search  $\rightarrow$  Payment Record Search .
- 2. Select Today, Yesterday, Current Week, Last 7 Days, or Last 30 Days from the drop-down list as the time range for search, or click Custom Time Interval to customize a time range.
- **3.** Set the search condition(s) according to your needs. Here we only introduce conditions that may confuse you.

#### Operator

Select the person responsible for collecting the fee from the drop-down list.

#### **Payment Method**

Select how the parking fee is paid. **Cash** indicates the fee is paid in cash; **Vehicle Owner Account** indicates the fee is deducted from the owner's account balance.

#### **Payment Source**

Select where the parking fee is paid. **Booth** indicates the parking fee is paid at the booth; **Toll Center** indicates the parking fee is paid in the toll center.

#### 4. Click Search.

The matched record(s) will be displayed on the right.

Payment Record Search									🕞 Export
Time	License Plate	Card No. 🕯	Vehicle Type	Parking Lot ‡	Entering Time 💠	Parking Durati 🕴	Payment Source	Entrance and Exit 🕴	Operation '
Current Week ~	1000		Bus	1.0	1000	244Hour(s)36mi	Center	Default Entrance & Exit01	
License Plate No.									
Card No.									
Vehicle Type									
All	*								
Parking Lot									
All									
Entrance and Exit									
All									
Operator									
All ~									
Payment Method									
Search	Total: 1 100 /Page	~						1 > 1	1 Go

#### Figure 23-49 Payment Record Search Results

**5. Optional:** In the upper-right corner, click **Export**, select **Excel** or **CSV** as the format of the exported file, and click **Save** to export the search results to the local PC.

### 23.7.5 Search for Vehicle Top-Up and Refund Records

In the Search module, you can search for the top-up and refund records of vehicles or parking lots, and export the records to your PC. With the statistics, you can monitor some of the transactions happened in the parking lots, which can help you manage the parking lots better.

#### Steps

1. On the top navigation bar, select = → Passing Management → Parking Lot → Search → Top-Up and Refund Record Search .

Top-Up and Refund Record Search	E	Export
Time	License Plate No. 💲 🔋 Card No. 🗘 🔋 Parking Lot 🌾 Top-Up (+   Transactio   Transactio   Operation Time 💈   Operator	r ‡
Ioday V		
Card No.		
Parking Lot		
Transaction Type		
All Iop-up Nerund	No data.	
All Cash Vehicle Owne Operator		
Please select. 🗸		
Search	Total: 0 100 /Page V < 1 > 1 / 1Page	Go

Figure 23-50 Top-Up and Refund Record Search Page

- 2. Select Today, Yesterday, Current Week, Last 7 Days, or Last 30 Days from the drop-down list as the time range for search, or click Custom Time Interval to customize a time range.
- **3.** Set the search condition(s) according to your needs. Here we only introduce conditions that may confuse you.

#### **Transaction Type**

Select the transaction type. **Top-Up** indicates adding money to a parking pass to keep it valid or extend its validity period; **Refund** indicates getting paid back (e.g., when you paid too much for one parking).

#### **Transaction Method**

Select how the transaction is made. **Cash** indicates the transaction is made in cash; **Vehicle Owner Account** indicates the transaction is made with/to the vehicle owner's account.

#### Operator

Select the person responsible for handling the top-up/refund transaction from the dropdown list.

#### 4. Click Search.

The matched record(s) will be displayed on the right.

**5. Optional:** In the upper-right corner, click **Export**, select **Excel** or **CSV** as the format of the exported file, and click **Save** to export the search results to the local PC.

### 23.7.6 Search for Transaction Records of Vehicle Owner Account

In the Search module, you can search for the transaction records of a specific vehicle owner account, and export the records to your PC. With the statistics, you can see the details about the transactions between a vehicle owner and the parking lot.

#### Steps

1. On the top navigation bar, select **■** → Passing Management → Parking Lot → Search → Account Transaction Record Search .

Account Transaction Record Search						🕒 Export
Time	Vehicle Owner	Top-Up (+)/Exp	Transaction Type	Operation Time	Operator	Description
Time						
• • • •						
Vehicle Owner Account						
Payment Method						
All Top-Up Refund Deduction						
Operator						
×						
	*		No	Hata		
			NOT			
Search	20 ~					

Figure 23-51 Account Transaction Record Search Page

- 2. Select Today, Yesterday, Current Week, Last 7 Days, or Last 30 Days from the drop-down list as the time range for search, or click Custom Time Interval to customize a time range.
- **3.** Set the search condition(s) according to your needs. Here we only introduce conditions that may confuse you.

#### **Transaction Type**

Select the transaction type. **Top-Up** indicates adding money to a parking pass to keep it valid or extend its validity period; **Refund** indicates getting paid back (e.g., when you paid too much for one parking); **Deduction** indicates paying parking fees with the account balance.

#### Operator

Select the person responsible for handling the transaction from the drop-down list.

4. Click Search.

The matched record(s) will be displayed on the right.

**5. Optional:** In the upper-right corner, click **Export**, select **Excel** or **CSV** as the format of the exported file, and click **Save** to export the search results to the local PC.

### 23.7.7 Search for Work Records of Operators

In the Search module, you can search for the work records of operators (i.e., the persons responsible for payment management). You can view information such as the on-duty and off-duty time of an operator as well as the amount of payment the operator managed during working hours.

#### Steps

**1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Parking Lot  $\rightarrow$  Search  $\rightarrow$  Operator Shift Search .

Operator Shift Search							🕒 Export
-	Operator	On-Duty Time	Off-Duty Time	Amount Due	Discount A	Amount Due	Cash Tender
Time							
Today							
Operator							
All Y							
	«						
				No data.			
Search							
Jearch	20 ~						

Figure 23-52 Operator Shift Search Page

- 2. Select Today, Yesterday, Current Week, Last 7 Days, or Last 30 Days from the drop-down list as the time range for search, or click Custom Time Interval to customize a time range.
- **3.** Select an operator (the person responsible for collecting the fee or handling a transaction) or **All** from the drop-down list.
- 4. Click Search.

The matched record(s) will be displayed on the right.

**5. Optional:** In the upper-right corner, click **Export**, select **Excel** or **CSV** as the format of the exported file, and click **Save** to export the search results to the local PC.

### 23.7.8 Search for Coupon Records

In the Search module, you can search for coupon records and view detailed information about the coupons, such as the discount rule, expiration time, and the coupon status.

#### Steps

1. On the top navigation bar, select = → Passing Management → Parking Lot → Search → Coupon Record Search .

- **2. Optional:** Select a specific parking lot, coupon status, and discount rule from the drop-down lists as needed.
- **3.** Click  $\boxminus$  to specify a time range for the search.

## **i**Note

Only coupons of which the effective period falls within the specified time range will be displayed as search results.

4. Click Search.

The matched record(s) will be displayed on the right.

Coupon Record Search									⊟ Export
Parking Lot	Coupon Code	Discount	Parking Lot	Effective Time ‡	Expiry Time 🗘	Usage Status	License Plate 🕴	Usage Time 🗘	Discount Amount
All	62 k	1100100		10000	11110-00	Not Used			10.00
Coupon Status									
All ~									
Discount Rule									
All									
Effective Period									
	«								
Search	Total: 1 100 /Pag	e V						1 > 1	/1 Go

#### Figure 23-53 Coupon Record Search Results

**5. Optional:** In the upper-right corner, click **Export**, select **Excel** or **CSV** as the format of the exported file, and click **Save** to export the search results to the local PC.

## 23.8 Statistic and Report

In the Statistics and Report module, you can view and export the operation report and transaction report of each parking lot for having a general understanding of the usage, revenue, and expenditure of the parking lot.

### 23.8.1 Export Operation Reports of Parking Lots

You can view the statistics related to the operations of parking lots, such as real-time parking space statistics, parking space occupancy rate and times, parking duration distribution, and traffic flow. The statistics can give you a general picture of the operation situation of parking lots.

#### Steps

- 1. On the top navigation bar, select ■ → Passing Management → Parking Lot → Statistics and Reports → Operation Report .
- **2.** In the top right corner of the Operation Report page, click **Configure Report Contents** and select the types of statistics to be displayed below for the parking lot(s).

## iNote

- Any user with the permission to view the parking lot operation is able to set which content(s) to display on the page.
- All users share a common configuration.
- **3.** Select a report type from **Day**, **Month**, and **Year**, or click **Custom** to customize a time period for generating the operation data.
- **4.** View statistics of all parking lots by default or select a parking lot from the drop-down list to view statistics of the specific parking lot.

## **i**Note

You can view the last update time and refresh the statistics by clicking **Refresh** on the top right corner.

Operation Report		Date Update Time: 2023/10/10 03:56:06 - 🖓 Refresh 🛛 🗟 Configure Report Contents   📑 E	Export
All Parking Lots		Day Month Year Custom 2023/01/18	٥
Real-Time Parking Space Statistics	Occupancy Rate 🕕	٥	
0 2005/1000 0 0/100 0 0/100	Occupancy Rate	<10 <b>▶</b>	
	20% 17% 10% 5% 0 000 0220 0400 06:00 08	00 1000 1200 1400 1600 2000 2000	
Parking Duration Distribution		٥	þ
	)		
	<ul> <li>0-30min</li> </ul>		
	<ul> <li>30-60min</li> </ul>		
	= 60-120min		
	>120min		
Traffic Flow		Indicator: Traffic Flow (Entry)	
Number of Vehicles	/2 🕨	Total Traffic Flow (Vehicles)	
500		Max. Traffic Flow (Vehicles)	
400		Interang Taplic Stress (Unbinder down)	
300		227	
200		Max: Traffic: Flow Period 09:00-10:00	
	20:00 18:00 20:00 22:00		



Table 23-1 Operation	Report of All	<b>Parking Lots</b>
----------------------	---------------	---------------------

Statistics Type	Description
Real-Time Parking Space Statistics	Display the real-time numbers of occupied and total parking spaces in each parking lot.
Occupancy Rate	Click  to set a time period. The statistics generated in the set period will be displayed.

Statistics Type	Description
Parking Duration Distribution	Click 🐵 to set the parking duration(s) to be calculated.
	The distribution of the selected parking duration(s) will be displayed.
	Click tabs above the pie chart to switch between parking lots for viewing the corresponding distribution.
Traffic Flow	In the top right corner of the area, select one or multiple indicators from the drop-down list.
	Traffic Flow (Entry)
	Total number of vehicles that entered parking lots.
	Traffic Flow (Exit)
	Total number of vehicles that exited parking lots.
	<b>i</b> Note
	If the user only has permissions related to parking guidance, there will be no drop-down list in this area used for selecting indicators.

Operation Report			Date Update Time: 2023/10/10 03:56	:06 🕂 Refresh 🛛 🖺 Configure Report Contents 🕸 Expo
1 V			Day Month	Year Custom 2023/10/10
Real-Time Parking Space Statistics				
	Occupied	Occupied	Vacant	Unknown
16% Occupied 160	1	0	100	28
Occupancy Rate Vacant 840	7	0	10	0
Occupancy Rate O Parking Space Occupar	icy Times <sup>(1)</sup>			
	1 No map confi	gured for the floor.	0% Total Occupancy Rate Time Lowest Occupancy Rate Time	0%  0% 2023/10/10 0055000
			Occupancy Rate	
Development of the second seco		Numbs	00:05 01:45 03:25 05:05 06:45 08:25 r of Vehicles	10.05 11.45 19.25 15.05 16.45 18.25 20.05 21.45 23.25
	0-30min 0 30-60min 0 60-120min 0 >120min 0	1 0 0.8 0 0.6 0 0.4		
		0.2	0-30min 30-60min	60-120min >120min
Traffic Flow				Indicator: Traffic Flow (Entry)
Number of Vehicles	Default Entrance & Exit01 🗾 1	<b>1</b> 23 <b>1</b> 4124	1/2 🕨	Total Traffic Flow (Vehicles) ${\bf 0}$
0.8				Max. Traffic Flow (Vehicles)
0.6				Average Traffic Flow (Vehicles/hour)
0.2				Max. Traffic Flow Period 23:00-00:00

Figure 23-55 Operation Report of a Parking Lot

Statistics Type	Description
Real-Time Parking Space Statistics	Display the real-time numbers of occupied/vacant parking spaces in the parking lot and numbers of occupied/vacant/ unknown parking spaces on each floor of the parking lot.
Occupancy Rate	Click   Adjust Time Period at the right to set a time period.
	The map on each floor of the parking lot will be displayed, and you can click the map to enlarge it for viewing. The parking space icons on the map are marked with different colors that indicate different occupancy rates. The deeper the color, the higher the occupancy rate of the parking space during the selected time.

Statistics Type	Description
	The statistics generated in the set time period, including the total occupancy rate of the parking lot, the maximum/ minimum occupancy rate, the corresponding happening time, and the occupancy rate of each floor or parking space type, will be displayed.
Parking Space Occupancy Times	The report of occupancy times indicates the exposure rates of areas in the parking lot, which can help the parking lot manager to determine whether to place advertisements.
	Click <a>@ Adjust Time Period</a> at the right to set a time period.
	The map on each floor of the parking lot will be displayed, and you can click the map to enlarge it for viewing. The parking space icons on the map are marked with different colors that indicate different occupancy times. The deeper the color, the more times the parking space is taken up during the selected time period.
	The statistics generated in the set time period, including the total occupancy times of the parking lot, the maximum/ minimum occupancy times, the corresponding parking floors, and the occupancy times of each floor, will be displayed.
Parking Duration Distribution	Click 🐵 to set the parking duration(s) to be calculated.
	The distribution of the selected parking duration(s) will be displayed in a pie chart.
	The number(s) of vehicles with the selected parking duration(s) will be displayed by vehicle list.
Traffic Flow	In the top right corner of the area, select one or multiple indicators from the drop-down list.
	Traffic Flow (Entry)
	Number of vehicles that entered the parking lots.
	Traffic Flow (Exit)
	Number of vehicles that exited the parking lots.
	By: Entrance and Exit
	If only one indicator is selected, you can select the entrance(s) and exits(s) for displaying the traffic flow by entrance and exit.
	By: Vehicle List
	If only one indicator is selected, you can select the vehicle list(s) for displaying the traffic flow by vehicle list.

Statistics Type	Description
	<b>i</b> Note
	If the user only has permissions related to parking guidance, there will be no drop-down list in this area used for selecting indicators.

5. Optional: In the upper-right corner, click Export, select Excel or CSV as the format of the exported data file(s), and click Save to download the report and the detailed statistics to the local PC.

## **i**Note

The entire operation report will be saved as a PDF files by default. For the operation report of a parking lot, the floor map(s) containing the parking space occupancy information will also be saved as the PDF file(s) named by the floor name(s) by default. Other than the report, each type of statistics will be individually exported in the format you selected.

### 23.8.2 Export Transaction Reports of Parking Lots

You can view the statistics related to the revenue and expenditure of parking lots, such as the trend and type of revenue and expenditure, the revenue and expenditure generated in a specific period. The statistics can give you a general picture of the transactions done in the parking lots.

#### Steps

Transaction Report		Date Up	idate Time: 2023/10/10 04:2	6:09 📿 Refresh   🕒 Export
All Parking Lots		Day Month Y	ear Custom 202	3/10/10
Total Revenue				
Revenue Trend	Revenue Type			
Amount 1 0.8	Total Revenue	<ul> <li>Terry</li> <li>Parki</li> <li>Vehi</li> </ul>	oorary Vehicle Payment ing Pass Top-Up cle Owner Account T	Ξ
0.6	Parking Lot	Temporary Vehicle Payment	Parking Pass Top-Up	Total Revenue
0.4	het.	1.01	1.0	1.00
02				
00:00 02:00 04:00 06:00 08:00 10:00 12:00 14:00 18:00 20:00 22:00				
Parking Fee Analysis of Temporary Vehicles				
Actual Amount Amount Due Discourt Amount		Pais Pais Dec	d via Booth d in Toll Center ducted from Account	

#### Figure 23-56 Transaction Report Page

- 2. Select a parking lot from the drop-down list.
- **3.** Select a report type from **Day**, **Month**, and **Year**, or select **Custom** to display the operation data generated within the custom period.

- **4.** Click **Total Revenue** to view the statistics of revenue, and the parking fee analysis of temporary vehicles.
- 5. Click Total Expenditure to view the statistics of expenditure.
- **6. Optional:** You can view the last update time and refresh the statistics by clicking **Refresh** on the top right corner.
- 7. Optional: In the upper-right corner, click Export to save the analysis report to your PC.

### **23.8.3 Configure Scheduled Overtime Parking Reports**

You can configure scheduled overtime parking reports by specifying parking lot(s) and the statistical cycle. Once set, the platform will send an email to the specified recipient(s) regularly with the report attached, which shows the records of overtime parking vehicles detected during the set time period.

#### Before You Start

- Set the email template with recipient information, subject, and content. For details, refer to <u>Add</u>
   <u>Email Template for Sending Report Regularly</u>.
- Set email settings such as the sender's email address, name, and SMTP server address and port No. For details, refer to <u>Configure Email Account</u>.
- Make sure you have added the parking lot(s). For details, refer to Add Parking Lot .

#### Steps

### iNote

- A report can contain up to 10,000 records in total.
- The report will be an Excel file.
- On the top navigation bar, select 
  → Passing Management → Parking Lot → Basic
  Configuration → Overtime Parking Report.
- 2. Enter the Create Report page.
  - For configuring scheduled reports for the first time, click **Add** in the middle of the page.
  - If you have configured scheduled reports before,  ${
    m click}+{
    m at}$  the top of the left pane.

Create Report		
Basic Information		
	① No more than 10000 pieces of data are allowed in a report.	
*Report Name		
Format	① The file will be an Excel file.	
*Report Language	English ~	
Report Content		
*Statistical Object		
	✓ □ All	
Time Settings		
*Statistical Cycle	● By Day ○ By Week ○ By Month	
*Report Time	Previous Day ~	
	Add Cancel	

#### Figure 23-57 Configure Scheduled Report

3. Create a name for the report and select a report language from the drop-down list.

# **i**Note

By default, the language matches with the one you selected when logging in to the Web Client.

- **4.** Select the parking lot(s) as the statistical object(s).
- **5.** Set time parameters for the report.

#### Statistical Cycle

By Day

The report contains analysis results of a day.

#### By Week

The report contains analysis results of a week or two weeks.

#### By Month

The report contains analysis results of a month.

#### **Report Time**

The available report time varies with the statistical cycle you selected.

- If the statistical cycle is set to By Day, you can select Previous Day as the report time, which means the report will contain analysis results of the day (24 hours) before the sending time.
- If the statistical cycle is set to By Week, you can select Recent 7 Days or Recent 14 Days as the report time, which means the report will contain analysis results of the last 7/14 days before the sending time.
- If the statistical cycle is set to **By Month**, you can select **Current Month** or **Last Month** as the report time, which means the report will contain analysis results of the current/last month.

#### Send On / Send At

• When the statistical cycle is set to **By Day**, the Send On field is required, as you need to select the day(s) of the week to determine the day(s) of which analysis results will be contained in the report and on which the report will be sent.

For example, if you select **Friday** and **Monday** in the Send On field, and set the Send At field to **08:00**, a report containing analysis results of Thursday will be sent at 08:00 on Friday and another report containing analysis results of Sunday will be sent at 08:00 on Monday.

• When the statistical cycle is set to **By Week**, you should set the time and a day of the week to determine the period during which analysis results will be contained in the report and at what time the report will be sent.

For example, if you select **Recent 7 Days** in the Report Time field and set the Send At field to **Sunday** and **12:00**, a report containing analysis results between the last Sunday and the current Saturday (7 days in total) will be sent at 12:00 on the current Sunday.

• When the statistical cycle is set to **By Month**, you should set the time and a specific date to determine the period during which analysis results will be contained in the report and at what time the report will be sent.

For example, if you select **Current Month** in the Report Time field and set the Send At field to **30** and **12:00**, a report containing analysis results of the current month will be sent at 12:00 on the 30th.

#### Effective Period (Optional)

Set a period in which the above time settings will take effect. Outside the effective period, no report will be sent according to the configured sending time.

#### 6. Optional: Set the advanced parameters.

#### Send Report via Email

Select an email template from the drop-down list to define the recipient information and email format (subject and content), so that the report can be sent to the recipient(s) regularly via email.

### **i**Note

You can select an existing email template or click **Add** to add a new one. For details about adding email templates, refer to <u>Add Email Template for Sending Report Regularly</u>.

#### Upload to SFTP

Configure SFTP settings including the SFTP address, port No., user name, password, and the saving path for the report to be uploaded to the SFTP server regularly.

## iNote

You can also click  $\otimes \cdot \rightarrow$  SFTP Settings at the top of the left pane to configure the corresponding parameters.

#### Save to Local Storage

Configure a saving path for the report to be saved to the local storage regularly.

## **i**Note

You can also click  $\otimes \neg \rightarrow$  **Configure Local Storage** at the top of the left pane to configure the saving path.

7. Click Add to finish setting the scheduled report rule.

## 23.9 Set Basic Parameters of Parking Management

On the Web Client, you can select the statistical source of parking and enable fuzzy search for the Self-Service Vehicle Finding Client in the parking lot to help vehicle owners find their vehicles more quickly and conveniently. The date format displayed on the Self-Service Vehicle Finding Client or display screens of the parking lot can also be predefined.

On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Parking Lot  $\rightarrow$  Basic Configuration  $\rightarrow$  Basic Parameter .

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Basic Parameter	
Data Source of Parking Lot	• Entrance & Exit and Parking Guidance
	O Entrance & Exit Only
	O Parking Guidance Only
Self-Service Vehicle Finding (Fuzzy)	
	Once disabled, the Self-Service Vehicle Finding Client will display the license plate number only, and the vehicle picture will not be displayed.
Date Display Format	• yyyy/mm/dd
	O dd/mm/yyyy
	The date display format will take effect on the display screen or in the Self-Service Vehicle Finding Client.
Reason Required When Manual Entry & Exit Allowed	
	Save

Figure 23-58 Set Basic Parameters

#### **Statistical Source of Parking**

Select a source for parking statistics. The following table shows the relations between statistics types and sources.

Mode	Statistics Type	Source
Entrance & Exit and Parking Guidance	(Web Client) Real-Time Parking Space Statistics in Operation Report	Entrance & Exit
Mode	(Web Client) Parking Space Occupancy Statistics in Operation Report	Parking Guidance
	(Web Client) Parking Duration Distribution in Operation Report	Entrance & Exit
	(Web Client) Traffic Flow Statistics in Operation Report	Entrance & Exit

Mode	Statistics Type	Source
	(Web Client & Control Client) Parking Space Overview	Entrance & Exit
	(Control Client) Occupancy Rate of Parking Lot in Parking Space Monitoring	Entrance & Exit
	(Control Client) Occupancy Rate of Floor in Parking Space Monitoring	Parking Guidance
Entrance & Exit Mode	(Web Client) Real-Time Parking Space Statistics in Operation Report	Entrance & Exit
	(Web Client) Parking Space Occupancy Statistics in Operation Report	By default, the statistics is not displayed. You can configure the source by yourself.
	(Web Client) Parking Duration Distribution in Operation Report	Entrance & Exit
	(Web Client) Traffic Flow Statistics in Operation Report	Entrance & Exit
	(Web Client & Control Client) Parking Space Overview	Entrance & Exit
	(Control Client) Occupancy Rate of Parking Lot in Parking Space Monitoring	Entrance & Exit
	(Control Client) Occupancy Rate of Floor in Parking Space Monitoring	Entrance & Exit
Parking Guidance Mode	(Web Client) Real-Time Parking Space Statistics in Operation Report	Parking Guidance
	(Web Client) Parking Space Occupancy Statistics in Operation Report	Parking Guidance
	(Web Client) Parking Duration Distribution in Operation Report	Parking Guidance
	(Web Client) Traffic Flow Statistics in Operation Report	By default, the statistics is not displayed. You can configure the source by yourself.
	(Web Client & Control Client) Parking Space Overview	Parking Guidance

Mode	Statistics Type	Source
	(Control Client) Occupancy Rate of Parking Lot in Parking Space Monitoring	Parking Guidance
	(Control Client) Occupancy Rate of Floor in Parking Space Monitoring	Parking Guidance

### Self-Service Vehicle Finding (Fuzzy)

Switch on **Self-Service Vehicle Finding (Fuzzy)** to enable fuzzy search for the Self-Service Vehicle Finding Client. Once enabled, the Self-Service Vehicle Finding Client will display license plate numbers without displaying vehicle pictures when finding vehicles, so that the time consumption in vehicle finding will be reduced.

For details, refer to Self-Service Vehicle Finding Client .

#### **Date Display Format**

Select **yyyy/mm/dd** or **dd/mm/yyyy** in the Date Display Format field to determine the date format displayed on the Self-Service Vehicle Finding Client or display screens of the parking lot.

#### **Reason Required When Manual Entry & Exit Allowed**

Switch on **Reason Required When Manual Entry & Exit Allowed** to require entering a reason when the entry & exit is allowed manually.

## 23.10 Self-Service Vehicle Finding Client

The self-service vehicle finding client is for users to find their vehicles in the parking lot easily and accurately.

- You can search for your vehicle by license plate No., parking space No., and the time the vehicle is parked in.
- If your vehicle does not have a license plate, you can click **No License Plate**, and set specific conditions to search for it.
- When you are searching for your vehicle, both your and your vehicle's position will be displayed on the map, which makes it more helpful for you to find your vehicle.

## **i**Note

On the Web Client, you can choose whether to enable fuzzy search for the self-service vehicle finding client and set the date display format of the client. For details, see <u>Set Basic Parameters of</u> <u>Parking Management</u>.

# Chapter 24 ANPR (Automatic Number Plate Recognition)

You can search for passing vehicles detected by ANPR cameras and UVSSs (Under Vehicle Surveillance Systems), generate a report for showing the number of passing vehicles detected by the specified ANPR camera(s) during the specific period, and set parameters to regularly send the generated report to target recipients.

## 24.1 Search for Passing Vehicles Detected by Cameras and UVSSs

If the added ANPR (Automatic Number Plate Recognition) cameras and UVSSs (Under Vehicle Surveillance Systems) are properly configured, and the vehicles' license plates are successfully detected and recognized, you can search for the related passing vehicle information.

#### **Before You Start**

Make sure the License you purchased supports ANPR function.

#### Steps

iource		License Plate No. 1	Time (Client)	Camera 0	Vehicle Owner Name	Phone 1	Vehicle List	Country/Region	Vehicle Type	Brand	Color	Driving Speed	Driving Direction
Camera		( )	21	1					SUV/MPV		White		Forward
⊃ uvss			21						Sedan		Gray		Forward
Carmera	Ω		21						Sedan		Black		Others
9			21	1					Sedan		Black		Others
			21	1					Sedan		Black		Others
			21						Sedan		Red		Others
			21						Sedan		Gray		Forward
me	~	1	21						Bus		Yelow		Others
hide Information		,	21	1					Sedan		Black		Others
Aarking Status			21						Small-Sized Truck		Black		Forward
country/Region			21						SUV/MPV		Black		Forward
icense Plate No.		E	21	1					SUV/MPV		Black		Others
ehicle Owner Name			21	1					Sedan		Black		Others
lehicle Type			21						Sedan		White		Others
irand			21						SUV/MPV		Black		Others
iolor			21						Sedan		Red		Others
Driving Speed			21						Carlan		Grav		Other
Driving Direction													
Achicle List			21						5us		Yellow		Others
dditional Information			21						Bus		Black		Forward
			21						Bus		Red		Others
		E	21						Bus		Black		Forward
		6	21						SUV/MPV		White		Forward
			21						Cartan	-	Rark		Forward

Figure 24-1 Passing Vehicle Search Page

- 2. Select a type of sources that detected the passing vehicles.
- 3. Select the source(s).
  - If **Camera** is selected as the source type, click 🗅 , select the current site or a remote site, and specify the ANPR camera(s).
  - If UVSS is selected as the source type, check the UVSS(s).

- **4.** Select **Today**, **Yesterday**, **Current Week**, **Last 7 Days**, or **Last 30 Days** from the drop-down list as the time range for search, or click **Custom Time Interval** to customize a time range.
- **5.** Switch on and set the search condition(s) according to your needs. Here we only introduce some conditions that may confuse you.

## **i**Note

For the Middle East and North Africa regions, Country/Region and Plate Category must be enabled. Once enabled, the country/region and plate category information will be included in the search results.

#### **Country/Region**

The country/region where the vehicle's license plate number is registered.

#### License Plate Number

- No License Plate: Search for vehicles without license plates.
- With License Plate: Enter a keyword to search for vehicles by license plate number.

#### **Driving Speed**

Range of vehicle driving speed. This condition is available only when the source type is selected as **Camera**.

#### **Driving Direction**

- Forward: The vehicle moved toward the camera with its headstock facing the camera.
- **Reverse**: The vehicle moved away from the camera with its rear facing the camera.
- **Other**: The vehicle moved toward or away from the camera in other directions.

#### Vehicle List

Search for passing vehicles in the specific vehicle list(s). This condition is available only when the source type is selected as **Camera**.

#### **Additional Information**

The item(s) of additional vehicle information you customized. For how to customize vehicle information, refer to *Customize Vehicle Information*.

#### 6. Click Search.

The matched passing vehicles will be displayed on the right.

7. Optional: Perform the following operation(s) after searching for passing vehicles.

View Vehicle	Click a license plate number in the License Plate No. column to open the vehicle details pane.
Details	You can view the captured vehicle / undercarriage / license plate picture, the recognized license plate number, the vehicle owner information, the vehicle information, and the detection source information.
Export Passing	Click Export and select Excel or CSV as the exported file format.

Vehicles

- If you select **Excel** as the file format, you can check **Export Picture** to save pictures contained in the search results to the local PC with the exported file.
- No more than 500 passing vehicles with captured pictures can be exported in the Excel format at one time. Otherwise, you need to go to the Control Client to export them.
- No more than 100,000 passing vehicles without captured pictures can be exported at one time.
- Check the export task status and progress in **Download Center**.

#### Sort Search Sort by Time Results

Sort search results by the time when vehicles are passing through the camera or UVSS.

#### Sort by Vehicle Passing Times

Sort search results by times that vehicles passed through the camera or UVSS.

### 24.2 Generate Vehicle Analysis Report

For ANPR cameras, you can generate a report to show the number of passing vehicles detected by specified cameras during specified time periods.

#### Steps

**1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  ANPR  $\rightarrow$  Vehicle Analysis .

2. Select the camera(s) for this report.

- 1) Click 📑 in the Camera field to open the Select Camera pane.
- 2) On the pane, select a site from the drop-down list to show its areas.
- 3) Click an area to show its cameras which support the ANPR function.

### **i**Note

Only the online ANPN cameras will be displayed here.

4) Check the camera(s) for analysis.

## **i**Note

No more than 20 ANPR cameras can be selected for one time analysis.

5) Click anywhere outside the Select Camera pane to finish selecting the camera(s).

**3.** Select the report type as daily report, weekly report, monthly report, or annual report, or customize the time interval for a report.

#### **Daily Report**

The daily report shows data on a daily basis. The platform will calculate the number of vehicles in each hour of one day.

#### Weekly Report / Monthly Report / Annual Report

As compared with the daily report, the weekly report, monthly report, and annual report can be less time-consuming, since they are not to be submitted every day. The platform calculates the number of vehicles on each day of a week, on each day of one month, and in each month of one year.

#### **Custom Time Interval**

Customize the days in the report to analyze the number of vehicles on each day or in each month of the custom time interval.

**4.** Set the time or a time period for analysis.

### iNote

- For the daily/weekly/monthly/annual report, you can select the current day/week/month/ year, the last day/week/month/year, or specify a day/week/month/year within which the number of vehicles will be calculated.
- For the custom time interval report, you need to set the start time and end time to specify the time period within which the number of vehicles will be calculated.

#### 5. Click Generate Report.

The statistics of passing vehicles detected by all the selected camera(s) are displayed on the right pane.



Figure 24-2 Vehicle Analysis Report

- 6. Optional: Export the generated report to the local PC.
  - 1) Click **Export** in the top right corner of the report pane.

Export				×
Camera				
Time				
Daily Report	~	202.	Ë	
By Minute	By Hour	By Day	By Month	
File Type • Excel CSV PDF				
Export	Cancel			

Figure 24-3 Export Vehicle Analysis Report

2) **Optional:** Select the camera(s) contained in the report and change the report type or time.

3) Select a shorter time period to view more detailed data of each camera.

#### By Minute

The exported report shows the detailed data of each minute for each camera (if the camera has been configured to report vehicle analysis data to the platform every minute). This option is only available for the daily report.

#### **By Hour**

The exported report shows the detailed data of each hour for each camera. This option is available for the daily/weekly/monthly/customized-interval report.

#### By Day

The exported report shows the detailed data of each day for each camera. This option is available for all types of reports.

#### By Month

The exported report shows the detailed data of each month for each camera. This option is available for the monthly/annual report.

4) Set the exported file format to Excel, CSV, or PDF.

5) Click **Export** to start exporting the report.

### **i**Note

You can check the export task status and progress in Download Center.

## 24.3 Send Vehicle Analysis Reports Regularly

You can set a regular report rule for specified ANPR cameras. Once set, the platform will send an email with a report attached to the target recipients daily, weekly, or monthly, showing the number of passing vehicles detected by these ANPR cameras during the set time periods.

#### **Before You Start**

- Set the email template with recipient information, subject, and content. For details, refer to <u>Add</u>
   <u>Email Template for Sending Report Regularly</u>.
- Set the email settings such as sender address, SMTP server address, and port No. For details, refer to *Configure Email Account*.

#### Steps

### iNote

No more than 32,000 records can be contained in one report.

- On the top navigation bar, select → Passing Management → ANPR → Scheduled Report Configuration .
- **2.** Enter the Create Report page.
  - For the first time, click **Add** in the middle of the Scheduled Report Configuration page.
  - For non first time,  ${\rm click}+{\rm at}$  the top of the left pane.

Deale Information						
Basic Information						
*Report Name	① Up to 10,000 data are supported in a	one report.				
Format	① The file will be an Excel file.					
	Product					
"Report Language	English		· ·			
Report Content						
*Statistical Object						
	Available		Selected			
	Search		Search			
	> 🗆 🔳		Name	Area		
	> 🗆 🔳					
		>				
	> 🗆 🔳	<				
	> 🗆 🔳					
	> 🗆 🔳		No	data.		
*Content	Report of Details Passing Time	s Report				
*Content	Report of Details Passing Time	s Report				
*Content Time Settings	Report of Details Passing Time	s Report				
*Content Time Settings	Report of Details Passing Time     Per Day, O By Work	s Report				
*Content Time Settings *Statistical Cycle	Report of Details Passing Time     By Day By Week	s Report				
*Content Time Settings *Statistical Cycle *Report Time	Report of Details Passing Time     By Day By Week  Previous Day	s Report	~			
*Content Time Settings *Statistical Cycle *Report Time	Report of Details Passing Time     By Day By Week      Previous Day	s Report	×			
"Content Time Settings "Statistical Cycle "Report Time "Send On	Report of Details Passing Time     By Day By Week     Previous Day	s Report	~			
*Content Time Settings *Statistical Cycle *Report Time *Send On	Report of Details Passing Time     By Day      By Week      Previous Day      Select All      Tuesday      Wednesday	s Report Thursday	✓ Friday	Saturday	Sunday	Monday
*Content Time Settings *Statistical Cycle *Report Time *Send On	Report of Details Passing Time     By Day By Week     Previous Day     Select All     Tuerday Wednesday	s Report Thursday	V Priday	Saturday	Sunday	Monday
"Content Time Settings "Statistical Cycle "Report Time "Send On "Send At	Report of Details      Passing Time     By Day     By Week      Frevious Day      Select All      Tuesday      Wednesday      06:00	s Report	Friday	Saturday	Sunday	Monday
"Content Time Settings "Statistical Cycle "Report Time "Send At "Send At	Report of Details     Passing Time     By Day     By Week      Previous Day     Select All      Tuesday     Wednesday      0e.00	s Report	Friday	Saturday	Sunday	Monday
"Content Time Settlings "Statistical Cycle "Report Time "Send On "Send At Effective Period	Report of Details Passing Time     By Day By Week     Previous Day     Select All     Tuesday     Wednesday	S Report	V Friday	Saturday	Sunday	Monday
"Content Time Settings "Statistical Cycle "Report Time "Send On "Send At Effective Period Advanced Settings	Report of Details Passing Time     By Day By Week     Previous Day     Select All     Tuerday Wednesday     06:00     .	s Report	Friday     O	Saturday	Sunday	Monday
"Content Time Settings "Statistical Cycle "Report Time "Send On "Send At Effective Period Advanced Settings	Report of Details      Passing Time     By Day     By Week      Freelous Day     Select All     Tuetday     Wednesday      0600     .	Thursday	Friday	Saturday	Sunday	Monday
"Content Time Settings "Statistical Cycle "Report Time "Send On "Send At Effective Period Advanced Settings Send Report via Email	Report of Details Passing Time     By Day By Week     Previous Day     Select All     Tuesday     Wednesday	a Report	Friday	Saturday	Sunday	Monday
*Content Time Settlings *Statistical Cycle *Report Time *Send At Effective Period Advanced Settlings Send Report via Email	Report of Details Passing Time     By Day By Week      Previous Day     Select All     Tuetday     Wednetday      06:00      .	s Report Thursday	V Friday O	Saturday	Sunday	Monday
"Content Time Settings "Statistical Cycle "Report Time "Send On "Send At Effective Period Advanced Settings Send Report via Email Upload to SFTP	Report of Details Passing Time     By Day Dy Week     Previous Day     Select All     Tuesday Wednesday     occo     .	Thursday	V Friday O	Saturday	Sunday	Monday

#### Figure 24-4 Create Report Page

**3.** Create a name for the report and select a report language from the drop-down list.

# **i**Note

By default, the language matches with the one you selected when logging in to the Web Client. 4. Set the report content.

#### **Statistical Object**

Select the ANPR camera(s) whose analysis results should be contained in the report.

#### Content

Check **Report of Details** or **Passing Times Report**or both of them to determine the content contained in the report. If you checked **Passing Times Report**, you can get the statistics of vehicle passing times in the report.

**5.** Set time parameters for the report.

#### **Statistical Cycle**

#### By Day

The report contains analysis results of a day.

#### By Week

The report contains analysis results of a week or two weeks.

#### **Report Time**

The available report time varies with the statistical cycle you selected.

- If the statistical cycle is set to **By Day**, you can select **Previous Day** as the report time, which means that the report will contain analysis results of the day (24 hours) before the sending time.
- If the statistical cycle is set to By Week, you can select Recent 7 Days / Recent 14 Days as the report time, which means that the report will contain analysis results of the recent 7/14 days before the sending time.

#### Send On / Send At

When the statistical cycle is set to By Day, the Send On field is required, as you need to select the day(s) of the week to determine the day(s) of which analysis results will be contained in the report and on which the report will be sent.
 For example, if you select Friday and Monday in the Send On field, and set the Send At field to 08:00, a report containing analysis results of Thursday will be sent at 08:00 on

Friday and another report containing analysis results of Sunday will be sent at 08:00 on Monday.

 When the statistical cycle is set to By Week, you should set the time and a day of the week to determine the period during which analysis results will be contained in the report and at/on which the report will be sent.

For example, if you select **Recent 7 Days** in the Report Time field and set the Send At field to **Sunday** and **12:00**, a report containing analysis results between the last Sunday and the current Saturday (total 7 days) will be sent at 12:00 on the current Sunday.

#### **Effective Period (Optional)**

Set a period in which the above time settings will take effect. Outside the effective period, the report will not be sent according to the configured sending time.

6. Optional: Set advanced parameters.

#### Send Report via Email

Select an email template from the drop-down list to define the recipient information and email format, so that the report can be regularly sent to the recipient via email.

## **i** Note

You can click **Add** to add a new email template. For setting an email template, refer to <u>Add</u> <u>Email Template for Sending Report Regularly</u>.

#### Upload to SFTP

Configure SFTP settings including address, port No., user name, password, and saving path for the report to be uploaded to the SFTP regularly.
You can also click  $\circledast \: \to$ **SFTP Settings** at the top of the left pane to open the SFTP Settings pane to configure the corresponding parameters.

#### Save to Local Storage

Configure a saving path for the report to be saved to the local storage regularly.

# iNote

You can also click  $\circledast \, \cdot \, \rightarrow$  **Configure Local Storage** at the top of the left pane to open the Configure Local Storage pane to configure the corresponding parameter.

7. Click Add to finish setting the scheduled report rule.

# **Chapter 25 Security Inspection Management**

You can manage the added security inspection devices in the platform and perform the related operations, such as adding security inspection channels to the area, viewing videos of security inspection, searching for historical data, etc.

## 25.1 Flow Chart of Security Inspection

The following flow chart shows the process of the configurations and operations of security inspection.



Figure 25-1 Flow Chart of Security Inspection

Step	Description
Add Security Inspection Devices	Add devices that support security inspection to the platform by different methods (e.g., online detection, IP address, port segment, device ID).
	For details, refer to Manage Security Inspection Devices .
Add Security Inspection Channels to Area	Add security inspection channels and link security inspection devices to them for live view and playback.
	For details, refer to Add Security Inspection Channels to Area .
Complete Basic Settings	Configure the basic parameters for security inspection, such as absence alarm interval and event retention duration.
	For details, refer to <u>Configure Security Inspection</u> .
Security Inspection Visualization	During live view and playback of the videos streamed from analyzers, you can view the marked out articles of the checked package, package information, and package owner. For those of walkthrough metal detectors, you can view the information of the checked people.
	For details, refer to <u>view videos of Security Inspection</u> .
Historical Data Search	Search for the historical data of security inspection, including package detection records, metal detection records, and inspector absence records.
	For details, refer to <u>Historical Data Search</u> .
Statistics and Reports	Generate a package detection report and a people inspection report based on the specified features. You can also export reports to the local PC.
	For details, refer to <u>Generate Package Detection Report</u> and
	Generate People Inspection Report

### Table 25-1 Flow Chart of Security Inspection

## **25.2 Configure Security Inspection**

You can configure the basic parameters for security inspection.

Steps

- 1. In the top left corner of the Home page, select → All Modules → Smart Security Inspection
   → Basic Settings → Parameter Configuration .
- 2. Configure the following parameters and click Save.

Match Detected Package with Face(s) Captured Within (sec)

This parameter is for analyzers. When the package is detected, the owner is more likely to be captured within the configured time range.

### Absence Alarm Interval (sec)

Set the interval to upload the absence alarm information.

### Abnormal Skin-Surface Temperature Threshold (°C)

Set the abnormal skin-surface temperature threshold. An alarm will be triggered if a person's skin-surface temperature above the threshold is detected.

### **Event Retention Duration**

Select the duration that the event information can be saved for.

### **Real-Time Alarm Configuration**

Select the prohibited article(s) for package detection, the abnormal event type(s) for abnormal event detection, and the alarm type(s) for metal detection.

## 25.3 Add Security Inspection Channels to Area

You can add security inspection channels and link security inspection devices to them for live view and playback.

#### Steps

- 1. In the top left corner of the Home page, select → All Modules → Smart Security Inspection
   → Basic Settings → Security Inspection Channel Management .
- 2. Select an area from the area list.
- 3. Click Add to enter the Add Security Inspection Channel page.
- 4. Enter the channel name and description.
- **5. Optional:** In the Linkage Device field, select one security inspection device in the available list and click [>].

# iNote

If you do not link a device to the channel, live view and playback are not available via this channel.

The device will be displayed in the added list.

6. Click Add.

## **25.4 View Videos of Security Inspection**

During live view and playback of the videos streamed from analyzers, you can view the marked out articles of the checked package, package information, and package owner. For those of walk-through metal detectors, you can view the information of the checked people.

Make sure you have added security inspection channels and linked devices with them. See details in *Add Security Inspection Channels to Area*.

In the top left corner of the Home page, select  $\blacksquare \rightarrow$  All Modules  $\rightarrow$  Smart Security Inspection  $\rightarrow$  Security Inspection Visualization .

Select a security inspection device and click Live View or Playback.

# **i**Note

In the top right corner of the Live View or Playback page, you can click 💿 to set video parameters.

### **Live View**



Figure 25-2 Live View

Move the mouse cursor to the lower edge of the live view window and perform more operations.

lcon	Function	Description	
	Capture	Take a snapshot of the current video.	
$\odot$	Start Recording	Start recording the video.	
220	Enable Audio	Turn off/on the sound and adjust the volume.	
Here a	Enable Video Enhancement	Adjust the video image including brightness, saturation, contrast, and hue.	
<b>\$</b>	Stream Switch	Switch the video stream to main stream, sub-stream (if	

lcon	Function	Description	
		supported), or smooth stream (if supported).	
•	Instant Playback	Switch to instant playback mode to view the recorded videos.	
<u>ä</u>	Turn on Alarm Output	Turn on/off the alarm outputs linked with the camera.	
Q	Start Two-Way Audio	Start two-way audio to realize voice talk with the person at the device.	

# Playback



### Figure 25-3 Playback

Move the cursor to the lower edge of the playback window and perform more operations.

lcon	Function	Description	
	Capture	Take a snapshot of the current video.	
*	Clip	Clip the video files for current playback.	
22	Enable Audio	Turn off/on the sound and adjust the volume.	
ଭ	Open Digital Zoom	Zoom in/out the video.	
	Show Stream Information	Display the stream information in the video image.	

Icon	Function	Description
H <sub>ee</sub>	Enable Video Enhancement	Adjust the video image including brightness, saturation, contrast, and hue.
90 #1	Stream Switch	Switch the video stream to main stream, sub-stream (if supported), or smooth stream (if supported).
	Fisheye Expansion	Correct the video image and reverse the effects of geometric distortions caused by fisheye camera lens. <b>i Note</b> This function is available only for fisheye cameras.
	Add a Tag	Add a tag to the video file to mark a time point.
A.	Add a Lock	Lock a video segment to protect it from being deleted or being overwritten when the HDD is full.
<u>۵</u>	Counterclockwise Rotate	Counterclockwise rotate the video image.
Q	Start Two-Way Audio	Start two-way audio to realize voice talk with the person at the device.

## 25.5 Historical Data Search

You can search for the historical data of security inspection, including package detection records, metal detection records, and inspector absence records.

### 25.5.1 Search for Package Detection Records

You can set search conditions, including time, article type, and location, to search for the package detection records.

### Steps

1. In the top left corner of the Home page, select → All Modules → Smart Security Inspection
 → Historical Data Search → Package Detection Record Search .

- **2.** Select a period of time from the drop-down list.
- **3.** In the Article Type field, select one or multiple prohibited or normal articles.
- 4. In the Location field, select one or multiple channels from the list.
- 5. Click Search.

The matched records will be displayed.

## **i**Note

You can view the event details by clicking the event time.

No.	Time 🗘	Location ‡	Type ‡	Number of Prohibited Articles 🗘
1	2021-05-08 16:57:18	1073 co. 1073	Normal Article	
2	2021-05-08 16:56:41	0.011 10.0013	Normal Article	
3	2021-05-08 16:55:01	0.010-0.0000-0.000	Battery/Firework and Firecracker/Taser/U	10
4	2021-05-08 16:55:01	100000000000000000000000000000000000000	Battery/Firework and Firecracker/Taser/U	10
5	2021-05-08 16:54:56	073	Normal Article	
6	2021-05-08 16:54:39	075 co.075	Normal Article	
7	2021-05-08 16:54:37	070-0-070-0-	Firework and Firecracker/Taser/Umbrella	10
8	2021-05-08 16:54:37	100000000000000000000000000000000000000	Firework and Firecracker/Taser/Umbrella	10
9	2021-05-08 16:54:12	141110000000	Battery/Firework and Firecracker/Taser/U	12
10	2021-05-08 16:54:12	075 m (075 m)	Battery/Firework and Firecracker/Taser/U	12
11	2021-05-08 16:53:51	141105114051	Battery/Firework and Firecracker/Taser/U	8
12	2021-05-08 16:53:51	075 million (	Battery/Firework and Firecracker/Taser/U	8
13	2021-05-08 16:53:32	101110-0012-0012	Battery/Firework and Firecracker/Taser/U	10
14	2021-05-08 16:53:32	100 (a. 100 (a. 1	Battery/Firework and Firecracker/Taser/U	10
15	2021-05-08 16:53:18	0.010 0.010	Normal Article	
16	2021-05-08 16:53:10	100000000000000000000000000000000000000	Battery/Firework and Firecracker/Taser/U	10
17	2021-05-08 16:53:10	1071 - 10 - 1071 - 10 -	Battery/Firework and Firecracker/Taser/U	10
18	2021-05-08 16:52:49	100000000000000000000000000000000000000	Battery/Firework and Firecracker/Taser/U	8
19	2021-05-08 16:52:49	0.010 -0.0000-0.00	Battery/Firework and Firecracker/Taser/U	8
20	2021-05-08 16:52:43	100 State 100 St	Normal Article	

Figure 25-4 Search for Package Detection Records

### 25.5.2 Search for Metal Detection Records

You can set the search conditions, including time and location, to search for the metal detection records.

### Steps

- 1. In the top left corner of the Home page, select → All Modules → Smart Security Inspection
   → Historical Data Search → Metal Detection Record Search .
- 2. Select a period of time from the drop-down list.
- 3. In the Location field, select one or multiple channels from the list.
- 4. Click Search.

The matched records will be displayed.

No.	Time ‡	Location 0	Signal Strength ©
1	2021-05-14 13:01:48	NEED CONTRACTOR DOLLARS AND ADDRESS OF ADDRESS AND ADDRESS ADDRESS ADDRESS ADDRESS ADD	1. Only much special result on
2	2021-05-14 13:01:45	NEED COLUMN DAY, NAMES OF STREET, STRE	in result works in the family the
3	2021-05-14 13:01:43	NEE 200 08 (m.) (1998) (1 - 1)	president contract integral designs from
4	2021-05-14 13:01:40	NEED COLUMN AND ADDRESS OF TAXABLE PARTY.	An other strength formula manufacture
5	2021-05-14 13:01:38	NEED CONTRACTOR (Son, 1) INVERTING ON CO.	In other cases inside the set
6	2021-05-14 13:01:36	NEED COLUMN TO A DESCRIPTION OF THE	In costs office made made 171
7	2021-05-14 13:01:33	NEE: 200-208 (co.) 2008221 1.	a service require require restory and
8	2021-05-14 13:01:31	NEED COLUMN AND ADDRESS OF TAXABLE PARTY.	An open a characteristic characteristic
9	2021-05-14 13:01:28	NEED CONTRACTOR (See, 1) INVESTIGATION OF 1).	A result manda menor ample me
10	2021-05-14 13:01:26	NET COLUMN DOLLARS DE LA COLUMN DE LA COLUMNE DE LA COLUMN DE LA COLUMN DE LA COLUMN DE LA COLUMN DE LA COLUM	to serve clears used to be
11	2021-05-14 13:01:23	NEE 200-200 (co.) (CERE) 1.	preside state made press on
12	2021-05-14 13:01:21	NEED COLUMN AND ADDRESS OF TAXABLE	RECEIPTING STREET FOR SHOLD FOR
13	2021-05-14 13:01:18	1881 (10-08 (n.)) (1088) (n-1)	Re-restored months where the
14	2021-05-14 13:01:16	NEED CONTRACTOR DOLLARS DESCRIPTION OF TAXABLE PARTY.	No course manage restricts manage read

Figure 25-5 Search for Metal Detection Records

### 25.5.3 Search for Absence Records

You can set the search conditions, including time and location, to search for the absence records.

#### Steps

- 1. In the top left corner of the Home page, select → All Modules → Smart Security Inspection
   → Historical Data Search → Absence Record Search .
- **2.** Select a period of time from the drop-down list.
- **3.** In the Location field, select one or multiple channels from the list.
- 4. Click Search.

The matched records will be displayed.

No.	Time 🗘	Location ‡	Absence Duration 🗘
1	2021-05-08 16:48:45	1000 000 000 000 000 000 000 000 000 00	Productly and exclusive paid, at
2	2021-05-08 16:47:19	AND A CONTRACTOR	Brochastella, Mill, McDatola, Mill, M.
3	2021-05-08 16:42:15	0.010.000.0000	Report Description and the other strength of
4	2021-05-08 16:35:58	10712-00120712	Warman Payment and an Unit of a start of
5	2021-05-08 16:25:29	10710 cm (1071)	Providence by Atlant, and Canada, Maria an
6	2021-05-08 16:08:32	(1975) 112-1975)	Brow Towneds, 2004, 2010 (Specify, 2004), and
7	2021-05-08 15:57:14	(1010)	description of participant (see the participant
8	2021-05-08 15:39:06	10710-00-00710	Manchesonia, March 1997 March 20, 1998 (199
9	2021-05-08 15:33:22	1075 cm (075)	Proclamsky, Mart, Wilson, St. Sand, and
10	2021-05-08 15:27:04	1001 Co. 1001 C	Providence's panel performents panel as
11	2021-05-08 15:21:45	10012-00-00012	Republic and a street sector and a street sec
12	2021-05-08 15:15:23	10010-00-00010	Muchaeuris, and an Oscole, and an
13	2021-05-08 14:49:18	AND INCOME.	Reaching on a second second second second second

Figure 25-6 Search for Absence Records

## **25.6 Generate Package Detection Report**

You can generate a package detection report based on the package detection records, percentage of packages with prohibited articles, or prohibited article types. You can also export the report to the local PC.

### Steps

- 1. In the top left corner of the Home page, select → All Modules → Smart Security Inspection
   → Statistics and Reports → Package Detection Report .
- 2. In the Type field, select Package Detection Records, Percentage of Packages with Prohibited Articles, or Prohibited Article Types.
- **3.** In the Location field, select one or multiple channels from the list.
- **4.** Select a report type and a specific time period.
- 5. Click Generate Report.
- 6. Optional: Click Export to export the report to the local PC.

## 25.7 Generate People Inspection Report

You can generate a people inspection report based on the number of checked persons or percentage of metal detection alarms. You can also export the report to the local PC.

### Steps

- 1. In the top left corner of the Home page, select → All Modules → Smart Security Inspection
   → Statistics and Reports → People Inspection Report .
- 2. In the Type field, select Number of Checked Persons or Percentage of Metal Detection Alarms.
- **3.** In the Location field, select one or multiple channels from the list.
- 4. Select a report type and a specific time period.
- 5. Click Generate Report.
- 6. Optional: Click Export to export the report to the local PC.

# **Chapter 26 Skin-Surface Temperature Screening**

After adding the temperature screening cameras and access control devices with temperature screening function to the system, you can view the temperature of the detected persons in the Skin-Surface Temperature module. The system also shows whether the detected person is wearing a mask or not. With skin-surface temperature screening and mask detection functions, the system provides an alert if an individual is running a fever or not wearing a mask.

In the Skin-Surface Temperature module, you can view the real-time and history temperature screening records and face mask detection records. You can also generate a report about these records to view the overall information.

### **i**Note

The mask detection function will show when the mask related function is turned on in the **System** → **Normal** → **User Preference** page. For details, refer to <u>Set User Preference</u>.

## 26.1 Temperature Screening Configuration

Before temperature screening, you should set temperature screening point groups and add related temperature screening points to the added groups. Also, for the temperature screening points, you can configure their parameters including temperature screening threshold and alarm threshold.

### 26.1.1 Group Temperature Screening Points

You can group multiple temperature screening points for convenient management. For example, you can group all the temperature screening points on the same floor into a group.

### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Temperature Screening .
- 2. On the left pane, click Basic Configuration → Temperature Screening Configuration .
- **3.** Create temperature screening point group(s).
  - 1) Click + on the upper left corner of the page.
  - 2) Enter the name for the temperature screening point group as desired.
  - 3) Click Add.
- **4.** Add temperature screening point(s) for the added temperature screening point group.

# iNote

Temperature screening points can be cameras and access control points that support temperature screening.

### 1) Click Add.

2) In the pop-up device list, check temperature screening point(s) as desired.

You can enter a key word (supports fuzzy search) in the search box to quickly search for the target device(s).

### 3) Click Add.

5. Optional: After adding temperature screening point(s), perform following operations.

Delete	<ul> <li>Click in to delete single temperature screening point.</li> <li>Check multiple temperature screening points, and click <b>Delete</b> to batch delete the selected devices.</li> </ul>
Configure Parameters	Check one or multiple temperature screening points, and click <b>Configuration</b> to configure related parameters for the selected device(s).
	<b>i</b> Note For details, refer to <u>Configure Temperature Screening Parameters</u> .
Export	Click <b>Export</b> to export detailed information of temperature screening point(s) such as device type, serial No., and temperature screening threshold to the local PC.

### 26.1.2 Configure Temperature Screening Parameters

For the added temperature screening point(s), you can configure the related parameters including temperature screening threshold and alarm threshold.

Check one or more added temperature screening point(s), and click **Configuration** to configure temperature screening parameters.

### Temperature Screening Threshold

Set the threshold for temperature screening. When the detected skin-surface temperature is higher than the threshold, a temperature screening event will be triggered.

### Alarm Threshold

Set the threshold for alarm. When the detected skin-surface temperature is higher than the threshold, an alarm will be triggered.

# iNote

- The temperature screening threshold should be smaller than alarm threshold.
- For temperature screening points which are access control points, you should configure their temperature screening parameters on the device parameters configuration page. For details, refer to *Configure Parameters for Access Control Devices and Elevator Control Devices*.

# 26.2 Real-Time Skin-Surface Temperature Monitoring

You can view the latest skin-surface temperature information detected by screening points. If there are persons whose skin-surface temperatures are abnormal, you will know at the first time. Besides, you will be able to quickly locate the persons according to the displayed screening point name and screening group. For unregistered persons, you can quickly register for them.

On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Temperature Screening . Then on the left pane, click Skin-Surface Temperature. Select a temperature screening point group on the left. Red number indicates the number of skin-surface temperature screening points. Black number indicates the total number of devices in a temperature screening point group.

In the Picture area, the latest captured picture is displayed on the left. When new pictures are captured and displayed here, old captured pictures will be displayed on the right as thumbnails with faces, screening point name, person name, similarity, temperature, wearing mask or not, and detecting time.

Persons with different features will be marked by different colors. Orange means the captured person is not wearing a mask, but skin-surface temperature is normal; red means the captured person's skin-surface temperature is abnormal; green means the captured person's skin-surface temperature is normal and the person is wearing a mask. Click **More** to jump to the History page to view more captured pictures.



Figure 26-1 Real-Time Skin-Surface Temperature

When a person's skin-surface temperature exceeds the threshold you set, or the person is not wearing a mask, an alarm will be triggered. In the Alarm area, the pictures and information of persons who have triggered alarms are displayed. Following the title Alarm, the alarm amount is displayed. See *The User Manual of HikCentral Professional Web Client* for details about how to set a temperature threshold.

The person information includes skin-surface temperature, wearing mask or not, registered or unregistered, temperature screening point name, temperature screening point group name, and

detecting time. You can click **Register** to register for the person, or click **More** to go to the History page to view more alarm information.

# 26.3 Search History Temperature Screening Data

You can set search conditions such as start time, end time, and skin-surface temperature to search for history temperature screening data.

### **Before You Start**

Make sure temperature screening data has been generated in real-time skin-surface temperature monitoring.

### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Temperature Screening .
- 2. On the left pane, click History.
- **3.** Select a temperature screening point group or a temperature screening point from the list.
- **4.** Click  $\forall$  to unfold the Filter panel.
- 5. Set the search condition(s) including start time, end time, skin-surface temperature, etc.
- 6. Click Filter.

History temperature screening data that meets the search condition(s) will be displayed below. 7. Optional: For the searched results, perform the following operations as desired.

View Result Details	You can view the detailed information of the searched results, including temperature screening group, temperature screening point, captured time, person's skin-surface temperature, whether wearing masks, etc.
	<b>i</b> Note
	represents that the person wears a mask, and  represents that the person doesn't wear a mask.
Edit/Register Person Information	<ul> <li>You can edit or register person information based on the different icons.</li> <li>     The person is registered. For the registered person, click Edit to edit the person information.     </li> <li>     The person is unregistered. For the unregistered person, click Register to enter person's registration information. For details, refer to Register Person Information.   </li> </ul>
Export	Click <b>Export</b> to export temperature screening data including temperature screening point, temperature screening point group, temperature status, etc., in excel file.

## 26.4 Registration

To manage the people who have been screened skin-surface temperature conveniently, you can register for them by entering their personal information. After registration, you can view and filter the registered persons' information.

### 26.4.1 Register Person Information

For unregistered persons displayed on real-time skin-surface temperature page or history page of skin-surface temperature, you can register for them.

#### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Temperature Screening .
- 2. On the left pane, select Skin-Surface Temperature or History.

The skin-surface temperature screening information will be displayed.

**3.** If a screened person is not registered, you can click **Register** to enter the Register page to register for the person.

Basic Information			
* ID			
* First Name			
* Last Name			1000
Gender	Male	•	
* Phone			Camero 01, 38-207, J. 208.
			1
Organization			2021/01/13 02:25:39
From High-Risk Area	No	-	
Actual Skin-Surface Temperatu			
1111			
111			
Description			

### Figure 26-2 Register Page

**4.** Set personal information, including ID, name, phone number, whether from high-risk areas etc.

You can custom the information displayed on this page according to your needs. See <u>*Customize*</u> <u>*Registration Template*</u> for details.

5. Click OK to finish the registration.

Registered persons' information will be displayed on Registration page for a centralized management. See *View Registered Person Information* for details.

### 26.4.2 Customize Registration Template

You can set customized person information for registration which are not predefined in the system according to your actual needs.

### Steps

**i**Note

Up to 5 additional items can be added.

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Temperature Screening .
- 2. On the left pane, click Registration.
- **3.** Click 
   Registration Template to enter the Registration Template page.
- 4. Click Add.
- **5.** Create a name for the additional item.

# iNote

Up to 32 characters are allowed for the name.

6. Select the format type as general text, number, date or single selection for the additional item.

### Example

For example, if you select general text, you need to enter words for this item when registering person information.

- 7. Click Add.
- 8. Optional: Perform one or more of the following operations.
  - $\label{eq:click} \textbf{Edit Name} \quad \textbf{Click} \ \ \ \ \textbf{Click} \ \ \ \textbf{det} \ to \ \textbf{edit the name}.$
  - **Delete** Click  $\times$  to delete the additional item.

### 26.4.3 View Registered Person Information

For the registered persons, you can view their detailed information including person name, ID, phone, skin-surface temperature, wearing mask or not, etc.

On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Temperature Screening . Then on the left pane, click Registration.

You can view person name, ID, phone, skin-surface temperature, wearing mask or not, registering time and other information in the list.

Click  $\square$  in the Operation column to edit person information as desired.

Click **Export** on the upper left corner of the page to export and view detailed registered person information in excel file.

# 26.5 Search for Temperature Screening Records

Skin-surface temperature screening records give you an overview of skin-surface temperature, mask-wearing detection results, and registered person information. Based on the temperature status and mask-wearing detection results, you will quickly learn how many person's skin-surface temperatures are abnormal and how many persons are not wearing masks. With registered person information, you can quickly filter persons with abnormal skin-surface temperature or with no mask on to learn their detailed information such as name, location, face picture, from high-risk area or not, etc.

On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Temperature Screening . Then on the left pane, click Search.

Select a temperature screening point group or temperature screening point, set the time range at the bottom and click **Generate Report**.

Search	Temperature Status		Wearing Mask or Not	
<ul> <li>✓ Ø Ø All</li> <li>✓ Ø 1/2</li> <li>✓ 1/2</li> <li>Ø 1/2</li> <li>Ø 1/2</li> </ul>	185 Feoremail L. O. All Persons O. Abnormal Temperature	227 185	134 No Mask No Mask	227 134
	Registered Person Information All Persons			<b>⊡</b> Export
	Screening Time 🗘 🕴 Name 🗘 🕴 Gender 🗘 👘 S	ikin-Surface Temp 🕴 Actual Skin-Surface T	Fe 🕴 Skin-Surface Temp 🕴 Mask Wearing St	atus 🗘   From High-Ri 🗘 Description 🗘
	2023/01/08 Male 3 19/07/39	09.8K 307.1K	Alarm With Mask	No
Start Time				
2023/01/01 00:00:00				
End Time				
2023/01/13 23:59:59				
Generate Report	Total: 1 100 /Page V			< 1 > 1 /1 Go

Figure 26-3 Skin-Surface Temperature Screening Records

### **Temperature Status**

Temperature Status gives you the total number of persons whose skin-surface temperatures are screened and the number of persons with abnormal temperature.

### Wearing Mask or Not

It gives you the total number of persons whose mask wearing status had been detected, and the number of persons with no mask on.

### **Registered Person Information**

You can filter persons with abnormal skin-surface temperature or those not wearing any mask quickly to view their detailed information. For example, if a person with abnormal skin-surface temperature is not wearing a mask, you need to pay attention to him or her. Based on the temperature screening point name or temperature screening point group name, you can quickly locate the person.

Click 📄 to view a person's detailed information including an enlarged face picture, event details, and registered information.

Click **Export** to save the registered person information in your PC as an Excel file.

## 26.6 Generate Skin-Surface Temperature Analysis Report

You can generate skin-surface temperature analysis reports to view the variation trend of the number of people with abnormal skin-surface temperature over a specified time period.

#### **Before You Start**

Make sure you have added device that supports temperature screening and have enabled temperature screening on the device. For details, see the user manual of the device.

#### Steps

- 2. Select a statistics type for the analysis report from Temperature Screening Point and Department.
- **3.** Select temperature screening point(s) or department(s) for analysis.
  - For selecting temperature screening points:
    - a. Click 🗹 to open the camera list pane.
    - b. Select an area in the area list to show the corresponding temperature screening points.
    - c. Check the temperature screening point(s) of which the screening results are to be analyzed.
  - For selecting departments:

Check the department(s) of which the persons' skin-surface temperature screening results are to be analyzed.

## iNote

You can check **Select Sub-Groups** to simultaneously select/deselect the sub department(s) of the department that you have selected/deselected.

- **4.** Select a report type from **Daily Report**, **Weekly Report**, **Monthly Report**, and **Annual Report**, or a report with custom time interval.
- 5. In the Time field, select a predefined time period or customize a time period accordingly.
- 6. Click Generate Report.

Statistics Type	La Ali v	🕒 Export
Iemperature Screening Point     Department	O-AI ◆	
Temperature Screening Point	80	
Search		
HikCentral Professional		
2 ©		
	Maraday 43 • A4 43 • 0	
Report Type		
Weekly Report		
Time Current Week		
Generate Report	0 Sunday Monday Tuesday Wednesday Thursday Friday Satt	rday

Figure 26-4 Skin-Surface Temperature Analysis Report

The statistics of the selected item(s) will be displayed.

7. Optional: Perform the following operations if required.

Show/Hide Certain Data	Click the legend to show or hide the screening results of the corresponding statistical object, such as certain temperature screening point or certain department.
View Abnormal Temperature or No Mask Statistics	In the top left corner of the chart, select Abnormal Temperature or No Mask from the first drop-down list to display the statistics of people with abnormal temperature or those not wearing any face masks respectively.
Switch Between Line Chart and Histogram	Click 🗠 / 🖿 to switch between line chart and histogram.

- 8. Optional: Export the report to the local PC.
  - 1) On the top right of the page, click **Export**.
  - 2) Select the dimension (time-related) of the report to be exported.

#### Example

For example, if you are exporting a daily report, you can select from **By Day** and **By Hour**, and you will be able to export 1 or 24 records respectively for each statistical object (i.e., temperature screening point or department).

# iNote

For reports of department(s), you may also choose the export content from **By Department** and **By Person**.

3) Select the format of the exported file from Excel, CSV, and PDF.

4) Click Export.

## **26.7 Configure the Scheduled Report of Screening**

You can configure scheduled temperature screening analysis reports by specifying a statistical cycle, the analysis type, and the relevant statistical objects (i.e., temperature screening points or departments). Once set, the platform will send an email to the specified recipient(s) regularly with the report attached, which shows the variation trend of the number of people whose skin-surface temperatures are abnormal during the set time period.

### Steps

### **i**Note

- A report can contain up to 10,000 records in total.
- The report will be an Excel file.
- 1. On the top navigation bar, select → Passing Management → Temperature Screening → Basic Configuration → Scheduled Report .
- 2. Enter the Create Report page.
  - For configuring scheduled reports for the first time, click **Add** in the middle of the page.
  - If you have configured scheduled reports before, click + at the top of the left pane.

Create Report	
Basic Information	
*Report Name	() Up to 10,000 data are supported in one report.
Format	(1) The file will be an Excel file.
*Report Language	English
Report Content	
Analysis Type	Temperature Screening Point     Department
Statistical Object	All Temperature Screening Points     Specified Temperature Screening Point
Time Settings	
*Statistical Cycle	By Day      By Week      By Month
	Calculate by Hour
* Report Time	Previous Day V
*Send On	Select All
	Sunday Monday Tuesday Wednesday Thursday Friday Saturday
*Send At	06:00
Effective Period	· 8
	Add Cancel

#### Figure 26-5 Configure Scheduled Report

- **3.** Create a name for the report and select a report language from the drop-down list.
- **4.** Set the report content.

1) Select an analysis type from **Temperature Screening Point** and **Department**.

2) Select the statistical objects accordingly. You can select all or specify specific temperature screening points / departments.

## **i**Note

If the analysis type is set to **Department**, you may also select the way you would like to export the report content from **By Department** and **By Person**.

**5.** Select a statistical cycle from **By Day**, **By Week**, and **By Month**, and set the statistical period and report sending time accordingly.

### By Day

The daily report shows data on a daily basis. The platform will send one report at the set sending time on the specified day(s) with analysis results of the previous day.

For example, if you set the sending time as 20:00 and select all days of a week, the platform will send a report at 20:00 every day, containing the analysis results of the day before the current day between 00:00 and 24:00.

### By Week or By Month

Compared with the daily report, the weekly/monthly report can be less time consuming, since they are not to be generated every day. The platform will send one report on the set day/date at the specified sending time every week/month with analysis results of the last 7/14 days or the current/last month respectively.

For example, for the weekly report, if you set the sending time as 6:00 on Monday and the statistical period as the last 7 days, the platform will send a report at 6:00 every Monday morning, containing the analysis results between last Monday and Sunday.

# **i**Note

If the analysis type is set to **Temperature Screening Point**, you may also set how the report will present the analysis results generated in the specified time period below the statistical cycle options. You can choose from **Calculate by Hour** and **Calculate by Day** accordingly.

- 6. Optional: Set an effective period (start time and end time) for the scheduled report.
- 7. Optional: Set the advanced parameters.

### Send Report via Email

Select an email template from the drop-down list to define the recipient information and email format (subject and content), so that the report can be sent to the recipient(s) regularly via email.

# iNote

- You can select an existing email template or click **Add** to add a new one. For details about adding email templates, refer to <u>Add Email Template for Sending Report Regularly</u>.
- Refer to <u>Configure Email Account</u> for details about how to set email settings such as the sender's email address, name, and SMTP server address and port No.

### Upload to SFTP

Configure SFTP settings including the SFTP address, port No., user name, password, and the saving path for the report to be uploaded to the SFTP server regularly.

## **i**Note

You can also click  $\circledast \: \to$  **SFTP Settings** at the top of the left pane to configure the corresponding parameters.

### Save to Local Storage

Configure a saving path for the report to be saved to the local storage regularly.

# **i**Note

You can also click  $\otimes \neg$  **Configure Local Storage** at the top of the left pane to configure the saving path.

8. Click Add to finish setting the scheduled report rule.

# **Chapter 27 Video Intercom Management**

Video intercom is an audiovisual communication and security technique used in a building or a small collection of buildings. With microphones and cameras at both sides, it enables the intercommunication via video and audio signals and provides a safe and easy monitoring solution for apartment buildings and private houses.

On the Web Client, you can add video intercom devices to the system, group resources (e.g., doors and cameras) into different areas, configure call schedules, link resources (cameras, persons, and doorbells) with indoor station, manage notices, call indoor stations, and view recents. After settings related parameters, the person can view the live video of the camera, call indoor station, answer call via Control Client, etc.

### 27.1 Video Intercom Overview

On the Video Intercom Overview page, you can view the resource health status and alarm input details including the statistics of calls and talks, and of notices in a specific period.

In the upper-left corner of the Home page, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Video Intercom  $\rightarrow$  Overview .



Figure 27-1 Video Intercom Overview

Perform the following operations as needed.

Operation	Description
View Resource Status	In Health Status, click the number under the resource type or the number besides <b>Abnormal</b> to go to the Maintenance page to view details of resources status or alarm input.
Go to Maintenance	In the upper-right corner of Health Status, click <b>Go to</b> <b>Maintenance</b> to enter the Maintenance module. For more about the Maintenance module, refer to <u>Maintenance</u> .
Filter Video Intercom Data	Click $\lor$ and select a period to view the data of this period.
Export Video Intercom Data	Hover over □ , select a file format, and click <b>Export</b> to export the data generated in the selected period.

## 27.2 Flow Chart of Video Intercom

For the first time, you can follow the flow chart to perform configurations and operations.



Figure 27-2 Flow Chart of Video Intercom

- Add Device: Add video intercom devices (such as main station, outer door station, indoor station, and door station) to HikCentral Professional and configure device parameters remotely.
   For more details, refer to <u>Manage Video Intercom Device</u> and <u>Configure Device Parameters</u>.
- Group Resources into Areas: After adding the devices to the system, you need to group the devices' resources (such as doors) into different areas according to the resources' locations. For details, refer to <u>Area Management</u>.
- Manage Person: Add departments and persons to the system, and set credential information. For details, refer to *Person Management*.
- **Basic Settings**: Add call recipients, add call schedule templates, add receiving schedule template, and configure call parameters.
- Manage Device: Set location information for video intercom devices and apply the settings to devices.

- Video Intercom Application: Add call schedules and apply them to devices, link resources (camera, person, and doorbell) to indoor stations.
- Configure Event / Alarm: Configure event and alarm for video intercom resources. For more details, refer to <u>Event and Alarm</u>.
- Manage Notice: Add notices and apply them to indoor stations.
- Apply Advertisements to Door Stations: Apply pictures or video to door stations as advertisements.
- Manage Call: Call indoor stations and view recents.
- **Operations on Control Client**: After the above configurations on the Web Client, you can control door status during live view, search event and alarm, call indoor station and answer call. For more details, refer to *User Manual of HikCentral Professional Control Client*.

The doors of video intercom device can be used similarly as the doors of access control device. For more details about related configurations and operations of the doors, refer to <u>*Flow Chart of*</u><u>*Door Access Control*</u>.

# 27.3 Basic Settings of the Platform

You can add platform users as recipients of calls from devices and add receiving schedule templates. After adding recipients, when someone calls the platform, the recipient can receive the call according to the receiving schedule template. You can also add a call schedule template which defines when door stations can call indoor stations or call center. Besides, you can configure general parameters, including the storage location of configuration data and records, call parameters (such as the ring tone, auto hang up duration, and the maximum speaking duration with the device), and you can enable the function of receiving calls.

### 27.3.1 Add Call Recipients

After adding call recipients, when someone calls the system, the added recipient can receive and answer the call.

## **i**Note

Before recipients can receive calls form devices on the platform, you need to enable **Receive Calls** on the Call Parameter page. For details about enabling this function, refer to <u>Configure General</u> <u>Parameters</u>.

In the top left corner of Home page, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Video Intercom  $\rightarrow$  Basic Configuration  $\rightarrow$  Call Recipient .

Click Add to enter the Add Call Recipient page.

Select users to receive calls, device(s) for receiving calls from, and receiving schedule template.

Click View to view the schedule template details.

### Click Add.

On the Call Recipients page, perform the following operations as needed.

- Check one or more call recipient and click Delete to delete the call recipient(s), or click 
   → Delete All to delete all call recipients.
- In the upper-right corner, enter the keyword to search for specific users.
- Click 📄 to view the details of device(s) for receiving calls from or receiving schedule template.

### 27.3.2 Add Call Schedule Template

Call schedule template defines when door stations can call indoor stations or the call center. For example, if a resident is absent from home during workdays, while he/she is at home during weekends and holidays, the resident can customize a schedule template which calls the management center during workdays and calls the indoor station during weekends and holidays.

#### Steps

- 1. On the top navigation bar, select **■** → Passing Management → Video Intercom → Basic Configuration → Call Schedule Template .
- **2.** Click + to add a schedule template.

The two default templates, namely All-Day Call Schedule Template for Indoor Station and All-Day Call Schedule Template for Call Center, cannot be edited or deleted.

- **3.** Create a name for the template.
- 4. Optional: Select an existing template from the Copy from drop-down list.
- 5. Select Indoor Station or Management Center.

# iNote

Select **Indoor Station** if there is someone indoor who can answer the call from the door station and select **Management Center** if there is no one who can answer the call.

6. Optional: Edit weekly schedule.

Draw Task Time	Click a grid or drag the cursor on the time line to draw a time period during which the task is activated.
Set Precise	Move the cursor to a drawn period, and then adjust the period in the pop-
Time	up dialog shown as $[04:00]$
Erase Task	Click <b>Erase</b> , and then click a grid or drag the cursor on the time line to erase
Time	the drawn time period.

- Optional: Click Add Holiday to select an existing holiday template, or click Add to add a new template. For detailed information, see <u>Set Holiday</u>.
- 8. Click Add to save the template.

9. Optional: Select a template from the template list, and then click in to delete it.

### What to do next

Set call schedule for indoor stations and call center to define in which time period door stations can call indoor stations or call center. For details, refer to <u>Add a Call Schedule for a Door Station</u>.

### 27.3.3 Configure General Parameters

You can configure general parameters, including the storage location of configuration data and records, and call parameters (such as the ring tone, auto hang up duration, and the maximum speaking duration with the device), and you can enable the function of receiving calls.

On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Video Intercom  $\rightarrow$  Basic Configuration  $\rightarrow$  General .

Configure the following parameters as needed, then click Save to save settings.

### Storage of Configuration Data

You can store the configuration data of video intercom.

Select **Local Storage** or **pStor** from the drop-down list to store the records on the local PC or on the pStor server. After that, you can view and select the corresponding resource pool.

### Storage of Records

You can store the records generated in the operation of video intercom, such as the records of linking the video or audio files to call logs.

Select **Local Storage** or **pStor** from the drop-down list to store the records on the local PC or on the pStor server. After that, you can view and select the corresponding resource pool.

# iNote

- For Local Storage, make sure you have enabled local storage and added the local resource pool. For details, refer to <u>Set Storage on System Server</u>.
- For pStor, make sure you have added pStor as the recording server. For details, refer to <u>Add</u>
   <u>pStor</u>.

### **Call Parameter**

### Ringtone

Click ... to select a ring tone and click **Play** to play the ring tone.

### Auto Hang Up After

The call will be hung up automatically after the duration.

### Max. Speaking Duration with Indoor Stations / Door Stations / Access Control Devices

Enter the maximum duration during which you can speak with the device.

### **Receive Calls**

Check **Receive Calls** to receive the calling notification from the device to the platform.

### 27.3.4 Add or Configure a Receiving Schedule Template

Receiving schedule template defines when the user can receive calls. For example, if a resident is absent from home during workdays and is at home during weekends and holidays, the resident can customize a schedule template to receive calls from device during weekends and holidays.

#### Steps

- On the top navigation bar, select 
  → Passing Management → Video Intercom → Basic
  Configuration → Receiving Schedule Template .
- **2.** Click + to add a schedule template.

The default templates, namely All-Day Receiving Schedule Template, cannot be edited or deleted.

- **3.** Create a name for the template.
- 4. Optional: Select an existing template from the Copy from drop-down list.
- **5.** Draw the receiving time. Click a grid or drag the cursor on the time line to draw a time period during which the user can receive calls.

## **i**Note

Move the cursor to a drawn period, and then adjust the period in the pop-up dialog shown as

 <u>04 : 00 + 04 : 30 +
 </u>

• Click **Erase**, and then click a grid or drag the cursor on the time line to erase the drawn time period.

- 6. Optional: Click Add Holiday to select a holiday template.
  - 1) You can select an existed holiday template, or click **Add** below the template list to configure a new template in the pop-up window.
  - 2) Click Add.
  - 3) Click a grid or drag the cursor on the time line to draw the receiving time as shown in the previous step.

### iNote

See *Set Holiday* for detailed information of configure a holiday template.

- 7. Click Add to save the template.
- 8. Optional: Select a template from the template list, and then click 📺 to delete it.

# **i**Note

Schedule templates that has been linked cannot be deleted.

## **27.4 Configure Device Parameters**

After adding the video intercom devices, you can configure parameters for them remotely, including device time, maintenance settings, etc.

After adding a video intercom device, click  $\ensuremath{{\ensuremath{\otimes}}}$  in the **Operation** column to configure the device.

### **i** Note

The parameters may vary with different models of devices.

### Time

You can view the time zone where the device locates and set the following parameters.

### **Device Time**

Click **Device Time** field to customize time for the device.

### Sync with Server Time

Synchronize the device time with that of the SYS server of the system.

### **Call Management Center**

For door station, you can set this function switch to on and select a shortcut button. When the configured button on the device is pressed, it will call management center. The default button is 1.

### \_\_\_\_i Note

This should be supported by the device.

### **Card Swiping**

For outer door station and door station which supports M1 encryption, you can enable **M1 Encryption** and select the sector. Only the card with the same encrypted sector can be granted by swiping the card on the card reader.

### **Related Cameras**

For indoor station, you can relate the camera(s) with it to view the video of the related camera(s) on the indoor station. You can also delete the related camera(s). Up to 16 related cameras are supported.

### Maintenance

You can reboot a device remotely, and restore it to its default settings.

### Reboot

Reboot the device.

### **Restore Default**

Restore the device to its default settings. The device should be activated after restoring.

### More

For more configurations, you can click **Configure** to go to Remote Configuration page of the device.

## 27.5 Manage Video Intercom Device

You can set location information for video intercom devices. After setting location information, you need to apply settings to all devices or the specified device(s).

### 27.5.1 Set Locations for Video Intercom Devices

You can add single device or batch add devices that have been added to the platform, and set location information for the added device(s).

#### **Before You Start**

Make sure you have added video intercom devices to the system.

#### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Video Intercom .
- 2. Select Device Management on the left.
- 3. Add the device(s).
  - Add single device.
    - a. Click **Add** to add the device which has been added to the platform.
    - b. Select a device type and a device.
    - c. Set the location of the device, and click **Add**.
  - Add devices in a batch.
    - a. Click  $\vee \rightarrow$  **Batch Add** to add devices which have been added to the platform.
    - b. Select the device type.
    - c. Select the adding mode to add device.

Manually Select	<ul><li>i. Select devices manually in the drop-down list.</li><li>ii. Set required information.</li></ul>
	<b>i</b> Note
	<ul> <li>If the community is divided into different sections, enter the corresponding number. If not,enter 1.</li> <li>If the building is composed of only one unit, enter 1.</li> </ul>
Batch Import	i. Click <b>Download Template</b> to download the template file to your PC.
	ii. Open the downloaded template file and enter the required information.
	iii. Click 🖻 to select the file finished in the previous step.

### d. Click Add.

4. Click a device name.

**5.** In Location area, set parameters as needed.

- If the community is divided into different sections, enter the corresponding number. If not, enter 1.
- If the building is composed of only one unit, enter 1.
- The parameters displayed vary with device types.
- 6. Set Main and Sub Relation to Main Module or Sub Module.

# **i**Note

This feature is only Available for door stations and indoor stations.

7. Click Save to save your edited information.

### 27.5.2 Apply Location to Video Intercom Devices

After setting location information for video intercom devices, you need to apply settings to devices.

On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Video Intercom .

Select Device Management on the left.

### Click Apply Settings.

Select the device(s) to apply.

### All Devices

By default, the changed settings will be applied to all devices. If you check **Apply (Initial)**, first clear all former information applied to the devices, and then apply all settings configured on the platform this time to the devices.

### Specified Device(s)

Click 🗅 to select devices. The settings will be applied to the selected device(s).

Select an applying mode.

### **Apply Changes**

Apply changes to the edited devices and devices linked to the edited devices.

### Apply All

Apply all settings to the edited device and devices linked to the edited devices.

### Apply (Initial)

First clear all former linkages applied to the devices, and then apply all linkages configured on the platform this time to the devices. This mode is mainly used for first-time deployment.

Click **Apply** to apply settings to the device(s).

The procedure of applying information will be displayed in the pop-up window, and the reasons for failures will be displayed in the Reason column. Move the cursor over ①, and click **Retry** to apply the settings to devices again. Also, move the cursor over ①, and click **View Details** to view the details. You can also click **Retry** to re-apply settings to devices.

# 27.6 Video Intercom Application

You can configure call schedule templates to define when indoor stations and call centers can receive the call from door stations. After you configure the templates, you can add the templates for door stations so that they will distribute calls to indoor stations or call centers as configured in the schedule template. Finally, you can apply call schedule to devices, so devices such as indoor/ door stations and call centers can execute commands from the platform. Besides, after adding indoor station to the system, you can link camera with the added indoor station to view the video of the related camera(s) on the indoor station. You can also link single person to indoor stations for calling residents. In addition, you can relate a doorbell with an indoor station. When the Call Management Center function of this doorbell is disabled, you can call the related indoor station by the doorbell.

### 27.6.1 Add a Call Schedule for a Door Station

You can add a call schedule for a door station to define when door stations can call indoor stations or call centers.

### **Before You Start**

Make sure you have configured call schedule templates. For detailed information, see <u>Add Call</u> <u>Schedule Template</u>.

### Steps

- 2. Click Add to add a door station call schedule.
- 3. Select a door station in the list.
- **4.** Select a schedule template and room number for each button.

# iNote

As long as a template contains calling the call center, the Room cannot be selected. See <u>Add Call</u> <u>Schedule Template</u> for details about how to set a call schedule template.

- **5. Optional:** Click **b** to view the schedule details.
- 6. Click Add to save the schedule.

The added schedule will be displayed in the list.

# **i**Note

The added call schedule will be automatically applied to devices.

7. Optional: Perform the following operations.

Filter Door	• Click $\overline{\gamma}$ on the top right to set conditions such as Door Station, Location
Stations	Information, or Application Status to filter door stations.

• Click **Reset** to reset search conditions.

Delete Door	Select door stations and click <b>Delete</b> or click $\lor$ <b><math>\rightarrow</math> Delete All</b> to delete the
Stations	door stations.

#### What to do next

You can apply call schedules to devices. For detailed information, see <u>Apply Call Schedule to Door</u> <u>Stations</u>.

### 27.6.2 Import Call Schedules of Door Stations in a Batch

You can batch add call schedules to the platform with the minimum effort by importing a template which contains the call schedule settings.

#### Before You Start

Make sure you have configured call schedule templates. For detailed information, see <u>Add Call</u> <u>Schedule Template</u>.

#### Steps

- 2. Click Batch Import Call Schedules.
- **3.** Click **Download Template** to save the template to your PC.
- **4.** In the downloaded template, enter the information following the rules shown in the template and save the file.
- **5.** Go back to the Batch Import Call Schedules pane, click 🗁 , and select the template (with call schedule settings) from your PC.
- **6. Optional:** Check **Auto Replace Duplicated Call Schedule** to replace a call schedule automatically if it already exists in the platform.
- 7. Click Import to start importing.

The importing progress shows and you can check the results.

# iNote

- The importing process cannot be stopped once started.
- You can export the call schedule information that failed to be imported, and try again after editing.
- 8. **Optional:** Perform the following operations.

Filter Door Stations	<ul> <li>Click  on the top right to set conditions such as Door Station, Location Information, or Application Status to filter door stations.</li> <li>Click <b>Reset</b> to reset search conditions.</li> </ul>
Delete Door Stations	Select door stations and click <b>Delete</b> or click $\lor$ <b>→ Delete All</b> to delete the door stations.

### 27.6.3 Apply Call Schedule to Door Stations

You can apply call schedules to door stations so that the communication between devices and the platform will be supported.

### **Before You Start**

Make sure that you have added call schedules for door stations. For detailed information, see <u>Add</u> <u>a Call Schedule for a Door Station</u>.

### Steps

- 2. Click Apply Settings on the top of the device list page.
- 3. Select All Door Stations or Specified Door Station.
- **4. Optional:** If you choose **Specified Door Station**, select door station(s) or click to batch select the door station(s) that you want to apply the call schedule to and click **Add**.

# iNote

Only the door stations with added call schedules will be displayed.

- 5. Optional: Check Apply (Initial) to clear all former call schedules applied to the devices, and then apply all call schedules configured on the platform.
- 6. Click Apply.

The procedure of applying information will be displayed in the pop-up window, and the reasons will be displayed in the Reason column. Move the cursor over **1**, and click **Retry** to apply the schedules to devices again. Also, you can move the cursor over **1**, and click **View Details** to view the details. You can also click **Retry** to re-apply the schedule to devices.

### 27.6.4 Link Resources with Indoor Stations

After adding an indoor station to the system, you can relate cameras with the added indoor station to view video of the related camera(s) by the indoor station. You can also link single person with an indoor station or multiple persons with the indoor station(s) at a time, so that linked persons can calling residents. Besides, you can relate a doorbell with an indoor station.

### Link Doorbell to an Indoor Station

You can link a doorbell with an indoor station. If the Call Management Center function of this doorbell is disabled, you can call the linked indoor station by the doorbell.

If you have added the doorbell to the system, you can link the doorbell with an indoor station as the following steps. If not, you can also link the doorbell with an indoor station when adding the doorbell (see *Manage Video Intercom Device* for more details).

### Steps

- 2. Click Link to enter the Link Doorbell with Indoor Station page.

The added doorbells are displayed in the list.

- **3.** From the drop-down list of **Device Name**, select a location. And then select the doorbell to be linked to the indoor station.
- **4.** In the indoor station list, select the corresponding indoor station that the doorbell is to be linked to and click **Add**.

# **i**Note

The location information of the indoor station is the same as that of the doorbell.

5. Optional: Check one or more doorbells and click Unlink to delete the doorbell(s).

### Result

The doorbell will be linked to the selected indoor station(s).

### Link Cameras to an Indoor Station

After adding indoor station to the system, you can link cameras to added indoor stations to view video of the linked camera(s) on the indoor station. Up to 16 cameras can be linked to one indoor station.

### **Before You Start**

- Make sure you have added indoor station(s) to the system. For details, refer to <u>Add a Video</u> <u>Intercom Device by IP Address</u>.
- Make sure the camera(s) to be linked are correctly installed and are added to the system by Hikvision Private Protocol/ONVIF.

### Steps

- **1.** In the top left corner of Home page, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Video Intercom  $\rightarrow$  Video Intercom Application  $\rightarrow$  Link Camera to Indoor Station .
- 2. Click Link.
| *Indoor Station | Available   |                   | Selected |  |
|-----------------|---|-------------------|----------|--|
|                 | Search  |                   | Search   |  |
|                 | > 🗌 🌆 Community 8   |                   | Name     |  |
|                 |   |                   |          |  |
|                 |   |                   |          |  |
|                 |   |                   |          |  |
|                 |   |                   | No data. |  |
|                 |   |                   |          |  |
|                 |   |                   |          |  |
|                 |   |                   |          |  |
| *Camera         | <ul> <li>0 cameras already linked. No more than 16 cam</li> </ul> | era(s) can be lin | iked.    |  |
|                 | Available   |                   | Selected |  |
|                 | Search Q  |                   | Search   |  |
|                 | > 🔲 🔢 10  |                   | Name     |  |
|                 | > 🔲 👖 10  |                   |          |  |
|                 |   |                   |          |  |
|                 | > 🗆 🖩 10  |                   |          |  |
|                 | > 🗆 💼 10<br>> 🔄 📠 10  | <                 |          |  |
|                 | >       10<br>>       10  | <                 | No data. |  |
|                 | · · · · · · · · · · · · · · · · · · ·                             | <                 | No data. |  |
|                 | > □   | <                 | No data. |  |
|                 | > ☐ ☐ 1C<br>> ☐ @ TC<br>Add Cancel                                | <                 | No data. |  |

Figure 27-3 Add Linked Camera

You can also link camera to indoor station in the configuration page of the indoor station. For details, refer to *Configure Device Parameters*.

3. In the Indoor Station list, select an indoor station.

## **i**Note

You can enter a keyword to search for the target indoor station(s). And the keyword of corresponding device(s) will be displayed in red.

4. In the Camera list, check one or more cameras.

## iNote

No more than 16 cameras can be linked. You can enter a keyword to search for the target camera(s). And the keyword of corresponding camera(s) will be displayed in red.

### 5. Click Add.

## iNote

You can also delete the related camera(s) in the configuration page of the indoor station.

- 6. Click Apply Settings to apply the settings to devices.
- 7. Optional: Perform the following operations.

Filter Indoor	<ul> <li>Click Y on the top right to set conditions such as Indoor Station,</li></ul>
Stations	Location Information, or Application Status to filter door stations. <li>Click Reset to reset search conditions.</li>
Unlink Doorbell from Indoor Stations	Select indoor stations and click <b>Unlink</b> .

View Linked Cameras	On the page of the added indoor station list, $\mbox{click} \rightarrow \mbox{to view linked cameras.}$
Change Linked Cameras	On the page of the added indoor station list, click an indoor station name to change linked cameras.

#### Link Persons to an Indoor Station

The person needs to be linked to an indoor station, which is used for calling residents. You can link single person to an indoor station or multiple persons to indoor station(s) at a time. Here we introduce you how to batch link persons to indoor station(s).

#### Steps



For details about linking single person to an indoor station, refer to Add a Single Person .

**1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Video Intercom .

- 2. Select Video Intercom Application → Link Person to Indoor Station on the left.
- 3. Click Link.

*Indoor Station	Search			
	✓ I Community 1			
	🗸 🔜 Building 1			
	V 🖽 Unit 1			
	Community 7			
	m =			
* Person	+ Add 🗊 Delete			
	Person Name	Employee ID	Department	
			All Persons	
	Add Cancel			

#### Figure 27-4 Add Linked Person

**4.** Select an indoor station.

## **i**Note

Up to 10 persons can be linked to one indoor station and the person cannot be linked to multiple indoor stations.

- 5. Click Add to select persons to be linked to the indoor station.
- 6. Click Add.

A window will pop up for you to decide whether to overwrite the room No. linked to the person with one linked to the indoor station.

The linked person information will be applied to the indoor station(s). **7. Optional:** Perform the following operations.

Filter Indoor Stations	<ul> <li>Click  on the top right to set conditions such as device name, location, person name, or employee ID to filter indoor stations.</li> <li>Click <b>Reset</b> to reset search conditions.</li> </ul>
Unlink Person from Indoor Stations	Select indoor stations and click Unlink.
View Linked Person	On the page of the added indoor station list, click $\rightarrow$ to view linked persons.
Change Linked Persons	On the page of the added indoor station list, click the name of the indoor station to change linked persons.

## 27.7 Apply Data to Indoor Station

The platform supports applying notices and software packages to indoor stations. This is used for scenes where you want to notify people an emergency in a batch, or install a software on indoor stations in a batch. After applying a software package to the indoor stations, the software will be installed automatically.

## 27.7.1 Manage Notices

There are four types of notice, including advertisement, property information, alarm, and notification. They are used for sending information to residents. You can add and apply notices to indoor stations. For example, when an emergency occur, you can add and apply a notice to indoor stations to inform residents for timely actions. After adding and applying notices, you can delete, filter, and export them. You can also copy a notice and apply it to indoor stations conveniently. Before applying the copied notice, you can also edit the notice.

## Add and Apply a Notice

You add and apply notices to indoor stations. After adding and applying notices, you can delete, filter, and export them.

### Steps

1. In the top left corner of the Home page, select **■** → Passing Management → Video Intercom → Apply Data to Indoor Station → Manage Notice .

- 2. Select the Apply Notice tab, and click Add to add a notice.
- **3.** Create a title of the notice.
- **4.** Select a notice type.
- **5. Optional:** Click + to add pictures.

Up to 6 pictures can be added, and each picture should be no larger than 512 KB. The picture format should be JPG.

- 6. Enter the content of the notice.
- 7. Select indoor stations to receive the notice.
- 8. Click Preview to preview the notice.
- **9.** Click **Apply** to apply the notice to indoor stations.
- **10. Optional:** Perform the following operations.

Delete Notice	Check one or more notices and click <b>Delete</b> .
Export Notice	Check one or more notices and click <b>Export</b> to export notice information to the Excel/CVS file.
Filter Notices	In the upper-right corner, click $ \bigtriangledown $ to set filter conditions and click Filter.
View Notice Details	Click 🗎 to view the basic information (title, notice type, etc.) and application status.
	<b>i</b> Note

On the Application Status page, you can also apply or search for notices.

## **Copy and Apply Notice to Indoor Stations**

You can copy a notice and apply it to indoor stations conveniently. Before application, you can also edit the copied notice.

## **i**Note

Make sure you have added and applied a notice to indoor stations.

In the top left corner of the Home page, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Video Intercom  $\rightarrow$  Apply Data to Indoor Station  $\rightarrow$  Manage Notice .

### Select the **Apply Notice** tab.

The followings are two methods for copying and applying the notice(s).

- 1. If notice information needs no change, check one or more notices, and click **Copy and Apply**. The checked notice(s) will be copied and applied to indoor stations directly.
- 2. If notice information needs change, click 
  into the copy the current notice and edit the notice as needed. Click **Apply** to apply the notice to indoor stations.

## 27.7.2 Apply Software Package to Indoor Station

You can apply a software package to selected indoor stations and install the software automatically.

#### **Before You Start**

Make sure you have added indoor station(s) to the system. For details, refer to <u>Add a Video</u> <u>Intercom Device by IP Address</u>.

#### Steps

- 1. In the top left corner of the Home page, select → Passing Management → Video Intercom → Apply Data to Indoor Station → Apply Software Package .
- 2. Click Apply Software Package on the top.
- 3. Select All Indoor Stations or Specified Indoor Station(s).

## iNote

If you select Specified Indoor Station, check indoor stations and click  $\triangleright$  .

Apply Software Package		×
Select Indoor Station All Indoor Stations Specified Indoor Station(s)		
Select Indoor Stations          Available         Search         Image: Ima	>	Selected Search Name No data.
Application Type <ul> <li>APK</li> </ul>		
OURI Apply Cancel		



4. Select an application type.

АРК

You need to upload an APK file so that the platform can send it to the device.

URI

Enter a URI so that the device will download the package via the URI and install it.

5. Click Apply.

The device will install the software package automatically.

## **27.8 Apply Advertisements to Door Stations**

You can add picture(s) or a video in the advertisements, then apply the advertisements to door stations. After applying advertisements, you can filter or delete them.

### Steps

- 1. In the top left corner of the Home page, select → Passing Management → Video Intercom → Apply Advertisements to Door Stations .
- 2. Click Apply Advertisements to Door Stations on the top.
- **3.** Select the available door station in the left list and click right to add it to the right list.

## **i**Note

You can click < to remove it from the selected door station list on the left.

**4.** Add picture(s) or a video for an advertisement to be applied to door stations.

## **i**Note

For the picture advertisement, you can add more than one picture. For the video advertisement, you can add only one video.

- a.

- Click **Picture**  $\rightarrow$  + to add picture(s) for an advertisement.
- b. Set the **Picture Switching Interval**.
- c. Set the time period to play the added picture(s).

## **i** Note

Click **Add** to add the time period if needed.

- a. Click Video →
  - b. Set the time period to play the added video.

## iNote

Click **Add** to add the time period if needed.

**5.** The playing schedules set for the picture(s) and the video in the advertisement will be displayed by different color blocks.

to add a video for an advertisement.

6. Click Apply.

7. Optional: Perform the following operations.

Filter Advertisement	Click $\nabla$ and set filter conditions such as device name, and then click Filter.
Delete Advertisement	Select one or multiple advertisements in the list and click <b>Delete</b> to delete the advertisements. Also, you can click <b>Delete All</b> to delete all of the advertisements.

## 27.9 View Event/Alarm Related Notices

You can filter and view event/alarm related notices by setting conditions. After filtering, you can export matched records, reapply failed notices, etc.

In the top left corner of the Home page, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Video Intercom  $\rightarrow$  Manage Notice .

Select the Records of Applying Event-Related Notices tab.

In the top right corner, click  $\forall$  to set conditions to search for matched records. Click **Filter** and the matched records will be displayed.



Figure 27-6 Filter Records of Applying Event-Related Notices

For the matched records, perform the following operations as needed.

Operation	Description
Reapply Failed Notice	<ul> <li>Check the failed notice(s) and click Apply Again in the top left corner to reapply the notice(s).</li> <li>In the top left corner, click ∨ → Reapply All to reapply all failed notices.</li> </ul>
Export Records	In the top left corner, click <b>Export</b> to export all matched records.
View Notice Details	In the Operation column, click $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
	<b>i</b> Note
	If the notice fails to be applied, you can also click <b>Apply Again</b> to reapply it in the Details panel.

## 27.10 Call & Talk

In Call & Talk module, you can view contacts of indoor stations in a specific unit and call an indoor station conveniently. You can also view and export recents which include details such as the device name, call status, and device location. Besides, you can download recorded audios to the local PC.

## 27.10.1 Call an Indoor Stations

You can view names and locations of indoor stations, and person information. You can also call indoor stations directly on the platform in situations such as when the call the to the door station fails and when an emergency occurs.

In the top left corner of the Home page, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Video Intercom  $\rightarrow$  Video Intercom  $\rightarrow$  Contacts .

On the left of the Contacts page, select an unit. The indoor stations in this unit will be listed on the right. In the upper-right corner, you can also set conditions and enter the keyword to search for indoor stations.

Click 🕓 to call the indoor station.

## 27.10.2 View Recents

You can view and export call logs which include details such as the device name, call status, and device location. You can also download recorded audios to the local PC.

In the top left corner of the Home page, select  $\blacksquare \rightarrow$  Passing Management  $\rightarrow$  Video Intercom  $\rightarrow$  Video Intercom  $\rightarrow$  Recents .

Perform the following operations as needed.

Operation	Description
Export Logs	Check one or more devices and click <b>Export</b> to export call logs to Excel/CSV file format.
Filter Logs	Click $\forall$ to set conditions and click <b>Filter</b> to search for logs.
Download Recorded Audio	Click 🛃 to download the recorded audio in MP4 format to the local PC.

# **Chapter 28 On-Board Monitoring**

The On-Board Monitoring module is for users to monitor driving vehicles, including locating vehicles to get their real-time GPS information and driving speed, talking to drivers via two-way audio, playing videos streamed from vehicle-mounted cameras, playing back the tracks vehicles have traveled along, and record search. You can configure driving rules to assist you to monitor vehicles by regulating the areas where vehicles are allowed or not allowed to drive and the routes that vehicles are required to drive along.

## 28.1 On-Board Monitoring Overview

The Overview page displays the major steps of On-Board Monitoring configuration and presents statistics reports by different contents and device health check reports.

On the top navigation bar, go to  $\blacksquare \Rightarrow$  On-Board Service  $\Rightarrow$  On-Board Monitoring  $\Rightarrow$  On-Board Monitoring Overview .

### Wizard

On the top of the overview page, you can view the brief introduction of the On-Board Monitoring function and the major steps of configuration, including device management, vehicle monitoring configuration, event and alarm configuration, and driving monitoring. Hover the cursor over each step and click  $\rceil$  to go to the corresponding page.

### Report

### Click the Report tab.

You can have an overview of on-board monitoring data in the last 7 days on one page, including the GPS information, driving distance, driving duration, overspeed times, and driving events. See *Statistics and Reports* for how to view more details and reports.



Figure 28-1 Statistics Overview

You can perform the following operations on the page.

#### • View One Day's Data

Hover the cursor onto a chart to view the data of a specific day.



Figure 28-2 Example

### • Jump to the Report Generation Page

If you need to view the data in other periods, click **More** in the upper-right corner of a chart. For example, you can click **More** in the Driving Distance chart area to jump to the page as shown in the figure below and be ready for generating driving distance reports according to the conditions you set.

Driving Distance Report 🛈		
Analysis Type		
Vehicle     Driver		
Vehicle		
Search		
∨ □		
> 🗌 📕 onboard		
> 🗆 🔳		
	ĸ	
DenershTung		
Daily Report		
Time		
Today ~		
Generate Report		

Figure 28-3 Generate Report

## **Device Health Check Report**

Click the **Device Health Check Report** tab. You can view the device health check by different vehicles.

Report Device Health Check Report								
🖓 Refresh 💲 Subscribe to Fault Type 🛛 Export			All Vehicles	~	Week Month	Custom	Current Week	~
License Plate No.	Today	10/09	10/08	10/07	10/06	10/05	10/04	
8	🗢 Normal	Normal	Abnormal 1	🕗 Normal	Offline	Offline	🖨 Offline	
18	Offline	🖨 Offline	🖨 Offline	Offline	Offline	Offline	🖨 Offline	
Total: 2 100 /Page V						< 1 >	1 / 1Page G	0

Figure 28-4 Device Health Check Report

Perform the following operations as needed.

Specify Vehicle	Click <b>All Vehicles</b> and select vehicles from the drop-down list to be displayed.
View Health Check of A Specific Device	Click the status of a device on a specific date to view the health check details on the right. In the panel of health check details, you can click

	<b>All Fault Types</b> and select a fault type from the drop-down list to filter the fault(s) displayed.
Select Time Range	Click <b>Week</b> or <b>Month</b> , and select a specific week or month; click <b>Custom</b> , and customize the time range as needed.
Refresh Health Check	Click <b>Refresh</b> to refresh the health check for devices.
Subscribe to Fault Type	Click <b>Subscribe to Fault Type</b> , and check fault type(s) as needed.
Export	Click <b>Export</b> to open the Export Report panel, check contents to be exported as needed, and click <b>Save</b> to export the report.

## 28.2 Flow Chart of On-Board Monitoring

The flow chart introduces the process of on-board monitoring configuration.



Figure 28-5 Flow Chart of On-Board Monitoring Configuration

## 28.3 Basic Settings

To ensure the smooth operations of on-board monitoring, you need to configure the basic parameters, route parameters, fuel level monitoring parameters, and scheduled reports in advance.

## 28.3.1 Configure Basic Parameters

You can configure the basic parameters including the distance unit, GIS map, and retention period of GPS data.

Steps

On the top navigation bar, go to 
 → On-Board Service → On-Board Monitoring → Basic Configuration → Basic Parameters .

Distance Unit	◯ Kilometer (km) ● Mile (mì)	
GIS Map	m	Edit
GPS Data Retention Period	<i>i</i>	
GPS Reporting Frequency	×	
Stream Auto Switch Off		
	Save Cancel	

Figure 28-6 Basic Parameter Configuration

- 2. Select a distance unit.
- 3. Click Edit to edit the GIS map.

## ∎Note

If you have not configured a GIS map, you should click **Configure GIS Map** to configure an online or offline GIS map first. See <u>Set GIS Map and Icons</u> for details.

4. Select the retention period of GPS data.

## **i**Note

GPS data can be retained for one year at most.

- 5. Set the frequency at which the GPS information is reported to the platform.
- 6. Optional: Switch on Stream Auto Switch Off and set a duration.

## iNote

If a user has enabled live view or playback but does not perform any operation during the set duration, the platform will automatically stop streaming cameras to save network traffic.

### 28.3.2 Configure Route Parameters

By configuring route parameters, you can change the rules for deciding a late departure or arrival, and you can customize the causes of unpunctual departure/arrival to select on the Route Monitoring page.

On the top navigation bar, go to  $\blacksquare \rightarrow$  On-Board Service  $\rightarrow$  On-Board Monitoring  $\rightarrow$  Basic Configuration  $\rightarrow$  Route Parameters , configure the parameters as needed, and click Save.

#### Flexible Duration for Departure

If the time difference between the actual departure time and scheduled departure time is less than this flexible duration you set, the departure will not be determined as an unpunctual departure.

### Flexible Duration for Arrival

If the time difference between the actual arrival time and scheduled arrival time is less than this flexible duration you set, the arrival will not be determined as an unpunctual arrival.

#### **Cause of Unpunctual Departure/Arrival**

You can customize the causes of unpunctual departures or arrivals for vehicles according to your needs. When an unpunctual departure or arrival happens, you can select a cause on the Route Monitoring page.

## 28.3.3 Configure Fuel Level Monitoring Parameters

You can configure parameters for fuel level monitoring, including fuel quantity unit, fuel tank model, and fuel tolerance in tank.

Steps

- 2. Enable Fuel Level Monitoring Parameters.

## **i**Note

When it is disabled, the functions of searching for fuel level monitoring records and generating fuel consumption statistics reports are unavailable.

3. Enable Fuel Consumption Monitoring.

## iNote

It is disabled by default; when it is enabled, the fuel consumption per 100 km will be displayed and reported in **Driver Analytics**.

- 4. Select the Fuel Quantity Unit for fuel consumption calculation.
- 5. Add a fuel tank model.

### 1) Click Add.

2) Enter the fuel tank name, capacity, fuel height, and threshold of fuel consumption.

Fuel Tank Capacity (	gal) *
1	Gallon
Fuel Height *	
1	cm
Get Current Fuel Lev	el in Tank
(i) The height of fue	el tank can be calculated
with accuracy wh	en the fuel level reaches
100%. You need	to fill it up before getting it
height.	
Threshold of Fuel Co	nsumption (gal/100k * 💽
0	aal/100km

Figure 28-7 Window of Adding Fuel Tank Model

### **Threshold of Fuel Consumption**

When the actual fuel consumption each 100 km exceeds the configured value, the Abnormal Fuel Consumption per 100 Kilometers event will be triggered.

- 3) **Optional:** Click **Get Current Fuel Level In Tank**, and then select a vehicle to get the current fuel level of the vehicle's tank.
- 4) Click Add.
- 6. Enter the Fuel Tolerance in Tank.
- 7. Click Save.

## 28.3.4 Configure Scheduled Reports

You can set parameters for sending scheduled reports including driver analysis reports, fuel level analysis reports, and stop traffic analysis reports.

### Steps

On the top navigation bar, go to → On-Board Service → On-Board Monitoring → Basic Configuration → Scheduled Report .

+ 💼 🕸 🗸	Create Report	
Search Create Report	Basic Information	
		① No more than 10000 pieces of data are allowed in a report.
	*Report Name	
1	Analysis Type	Driver Analytics V
	Format	● CSV ○ EXCEL ○ PDF
	*Report Language	English V
	Report Content	
	Statistical Object	Available
		Search Search
		V All Driver Groups
		□ 盐 中文 No data
		All Drivers
		2 m
	Time Settings	
	*Statistical Cycle	④ By Day ○ By Week
	*Report Time	Previous Day 🗸
	*Send On	Select All
		Sunday Monday Tuesday Wednesday Thursday Friday Saturday
	"Send At	06:00 💿
	Standard Deviad	A
	Advanced Settings	
	Auvanceu setungs	
	Send Report via Email	
		Add Cancel

Figure 28-8 Create Report Page

- **2.** Click + to enter the Create Report page, or click a report to enter the report's page.
- **3.** Set the basic information, including the report name, analysis type, report format, and report language.
- 4. Select the contents to be included in the report.

The report contents change according to the analysis type.

#### 5. Complete the time settings.

1) Select a statistical cycle.

### By Day

The report shows data on a daily basis. The platform will send one report every day. The report contains data recorded on the day prior to the current day.

For example, if you set the sending time to 20:00, the system will send a report at 20:00, containing data between 00:00 and 24:00 prior to the current day.

#### By Week

The platform will send one report every week. The report contains data of the recent one/two weeks.

For example, for weekly report, if you set the sending time to 6:00 on Monday, the platform will send a report at 6:00 a.m. every Monday, containing data of the last week or recent two weeks based on your selection.

2) Select the report time, which means the statistical range of the report.

## **i**Note

The options change according to the statistical cycle you select.

- 3) Select a day and/or time of sending the report at the Send At / Send On field.
- 4) (Optional) Select an effective period for the settings.
- 6. Optional: Complete the advanced settings.
  - 1) Enable Send Report via Email, and then select an email template.

## iNote

You can click **Add** to add a new email template. For setting the email template, refer to <u>Email</u> <u>Settings</u>.

2) Enable Upload to SFTP and/or Save to Local Storage.

## iNote

To set the SFTP or local storage, click  $\textcircled{3} \rightarrow$  SFTP Settings / Configure Local Storage on the top left of the page.

7. Click Add/Save.

## 28.4 Driver Management

You can add driver information to the platform in multiple ways and add driver groups for further management. In addition, you can export information and profile photos of drivers from the platform.

## 28.4.1 Add Drivers

Multiple methods are provided for adding drivers to the platform. You can add a single driver by entering his/her information or add drivers from existing persons. In addition, you can batch add driver information by importing a template with driver information or importing ZIP files containing driver's profile photos.

### Add a Single Driver

Steps

- 1. On the top navigation bar, go to → On-Board Service → On-Board Monitoring → Driver Management → Driver .
- 2. Hover the mouse cursor over Add and click Add Driver to enter the Add Driver page.

Driver	Driver Gro	oup	
$+$ Add $ \smallsetminus $	🗓 Delete	🗄 Import 🗸	$ ightarrow$ Export $\!$
Add Driver		First Name 🕴	Last Name 🏺
Add Existing	Person		

Figure 28-9 Add Driver

**3.** Set the driver's basic information, such as the ID, driver group, first name, last name.

Add Driver     Add Driver	
Sasic Information	
10 0 0 0 cannot be added. Confirm the ID rule before setting at ID.	
Driver Group V	
Driver's Last Name	
Driver's Rott Name	
Gender Male Censel Bitstrown	
Phone No.	
tmak	
Renark	
Driving License information	
License No.	
Add Add and Continue Cancel	

Figure 28-10 Add Driver Page

### ID (Required)

The default ID is generated by the platform. You can edit it if needed. Once the driver is added successfully, the ID cannot be edited any more.

### **Driver Group**

See details about how to add a driver group in <u>Add a Driver Group</u>.

### Driver's Last/First Name (Required)

Either the last name or the first name is required.

### **Profile Photo**

Hover over , and then take or upload a profile photo of the driver.

- **4. Optional:** Set the driver's driving license information, including the driving license No. and picture.
- 5. Finish adding the driver.
  - Click Add.
  - Click Add and Continue to finish adding the driver and continue to add other drivers.

6. Optional: Perform the following operations.

- **Edit a Driver** Click the driver name to edit the driver details.
- **Delete Drivers** Select one or multiple drivers and click **Delete** to delete the drivers.
- **Filter Drivers** Click  $\gamma$  to filter drivers by name, ID, phone No., driver group or/and driving license No.

## Add from Existing Persons

If you have added persons to the platform, you can add them as drivers.

#### **Before You Start**

Make sure you have added persons to the platform. See *Person Management* for details.

#### Steps

- **1.** On the top navigation bar, go to  $\blacksquare \rightarrow$  **On-Board Service**  $\rightarrow$  **On-Board Monitoring**  $\rightarrow$  **Driver Management**  $\rightarrow$  **Driver** .
- 2. Hover the mouse cursor over Add and click Add Existing Driver.



#### Figure 28-11 Add Existing Driver

**3.** Select one or multiple persons from the list and click **Add**.

## **i**Note

You can search for target persons by keywords.



Figure 28-12 Add Existing Person Page

4. Optional: Perform the following operations.

**Edit a Driver** Click the driver name to edit the driver details.

- **Delete Drivers** Select one or multiple drivers and click **Delete** to delete the drivers.
- **Filter Drivers** Click  $\nabla$  to filter drivers by name, ID, phone No., driver group or/and driving license No.

### Import Drivers via the Template

You can batch add drivers to the platform by importing a template which contains driver information including name, driver group.

#### Steps

- 1. On the top navigation bar, go to → On-Board Service → On-Board Monitoring → Driver Management → Driver .
- 2. Hover the mouse cursor over Import and click Import Driver via Template.

Driver	Driver Gro	up		
+ Add $ \sim$	🗍 Delete	E Import V	∃Export ∨	
Profile	Pic Firs	t Import Driver vi	a Template	ID
		Import Driver vi	a Profile Photo	

Figure 28-13 Import Drivers via the Template

3. In the pop-up window, click **Download Template** to save the template to the local PC.

Import Driver via Template	×
Select File"	
	Ð
Download Template	
✓ Auto Replace Duplicate Driver	
<ol> <li>I.If Auto Replace Duplicate Driver is checked, the existing d</li> </ol>	river'
information will be replaced with the imported information	. Otherwise,
importing drivers with duplicate ID will fail.	
2.Make sure you have created the corresponding information	on on the
platform when editing driver groups in a batch or customiz	ing
information.	
3.File size cannot exceed 3 MB.	
Import Cancel	

#### Figure 28-14 Import Drivers via the Template Page

- **4.** In the downloaded template, enter the driver information by following the rules shown in the template.
- 5. Click 🗁 and select the template with driver information from the local PC.
- **6. Optional:** Check **Auto Replace Duplicate Driver** to replace the existing driver information if the imported ID is the same as that of the existing driver.
- 7. Click Import to start importing driver information.
- 8. Optional: Perform the following operations.
  - Edit a Driver Click the driver name to edit the driver details.
  - **Delete Drivers** Select one or multiple drivers and click **Delete** to delete the drivers.
  - **Filter Drivers** Click  $\nabla$  to filter drivers by name, ID, phone No., driver group or/and driving license No.

## **Import Drivers via Profile Photos**

You can batch add driver information to the platform by importing ZIP files containing JPG, JPEG, or PNG profile photos.

Steps

**1.** Name the profile photos as required, move these photos into one folder, and then compress the folder in ZIP format.

	<b>.</b>	N	ο	te	2
_	$\sim$		-	-	

- Naming rule of profile photos: First Name+Last Name\_ID. Either first name or last name is required, and the ID is optional. For example, Kate+Smith\_123.jpg; Kate\_123.jpg; Smith\_123.jpg; Kate+Smith.jpg; Smith.jpg
- If the ID in the profile photo name is the same as that of an existing driver on the platform, the existing driver's information will be modified.
- If the ID in the profile photo name does not exist on the platform or the existing driver with the same name does not have an ID, a new driver with the profile photo, name, and ID will be created.
- If the profile photo name contains ID only, the existing driver with the same ID will be modified.
- 2. On the top navigation bar, go to  $\blacksquare \rightarrow$  On-Board Service  $\rightarrow$  On-Board Monitoring  $\rightarrow$  Driver Management  $\rightarrow$  Driver.
- 3. Hover the mouse cursor over Import and click Import Driver via Profile Photo.



### Figure 28-15 Import Drivers via Profile Photos

**4.** Click 🗁 and select the ZIP files from the local PC.



Figure 28-16 Import Drivers via Profile Photos Page

- 5. Click Import.
- 6. Optional: Perform the following operations.

Edit a Driver	Click the driver name to edit the driver details.
Delete Drivers	Select one or multiple drivers and click <b>Delete</b> to delete the drivers.
Filter Drivers	Click $\gamma$ to filter drivers by name, ID, phone No., driver group or/and driving license No.

### 28.4.2 Export Drivers

You can batch export driver detailed information and driver's profile photos.

#### Steps

- 1. On the top navigation bar, go to → On-Board Service → On-Board Monitoring → Driver Management → Driver .
- 2. Hover the mouse cursor over Export and click Export Driver Information or Export Driver Profile Photo as required.
- **3.** Set a password and confirm the password for decompressing the exported ZIP file.

## iNote

For exporting driver profile photos, the user name and password are also required.

User Name *	
Password *	
	Ø
Set Password for ZIP File *	
	Ø
Confirm Password for ZIP File *	
	Þ
① The information of the drivers in the current list w encrypted for exporting.	ill be
Ехро	rt

Figure 28-17 Export Driver Profile Photos

### 4. Click Export.

## iNote

You can use the password you set previously to decompress the exported ZIP file.

## 28.4.3 Add a Driver Group

You can add driver group(s) to categorize different drivers for convenient management.

### Steps

- 1. On the top navigation bar, go to → On-Board Service → On-Board Monitoring → Driver Management → Driver Group .
- **2.** Click + and enter the driver group name.
- 3. Click OK.

In the driver group list, the added driver group will be displayed with the number of people. **4. Optional:** Perform the following operations.

Edit Driver Group	Select a driver group, click ∠ to edit the driver group name and then click <b>OK</b> .
Delete Driver Group	Select a driver group, click 🔟 to delete the driver group.
Search for Driver Group	Enter a key word in the search box, and click ${\it Q}$ to search for the target driver group.

## 28.4.4 Add Drivers to a Driver Group

After adding a driver group, you can add drivers to the driver group for management.

### **Before You Start**

Make sure you have added drivers and driver group(s) on the Client. For details, refer to <u>Add</u> <u>Drivers</u> and <u>Add a Driver Group</u>.

### Steps

- **1.** On the top navigation bar, go to  $\blacksquare \rightarrow$  **On-Board Service**  $\rightarrow$  **On-Board Monitoring**  $\rightarrow$  **Driver Management**  $\rightarrow$  **Driver Group**.
- 2. Select the added driver group in the left list.
- 3. Click Add.

The Add Driver pane will pop up.

**4.** Select driver(s) and click **Add**.

## **i**Note

You can search the target driver by name or ID.

5. Optional: Perform the following operations.

- **Filter Drivers** Select a driver group, click  $\nabla$  and set filter conditions such as name, and then click **Filter**.
- DeleteSelect a driver group in the driver list on the left, then select one or multipleDriversdrivers on the right and click Delete to delete the drivers.

## 28.5 Driving Rule

There are two types of driving rule: fence rule and deviation rule. A fence rule specifies the area where vehicles are allowed or not allowed to drive and a deviation rule specifies the route that vehicles should drive along. Besides, you can configure rule schedule templates to define when the rules should take effect. As a result, if a vehicle breaks an effective rule, an alarm will be triggered and uploaded to the platform.

## 28.5.1 Configure a Fence Rule

You can add a fence rule to specify the area where vehicles are allowed or not allowed to drive.

#### **Before You Start**

Make sure you have set the GIS map. For details, refer to Configure Basic Parameters .

#### Steps

- 1. On the top navigation bar, go to → On-Board Service → On-Board Monitoring → Driving Rule Configuration → Fence Rule .
- 2. Click Add to enter the Add Rule page.

Add Rule			
Basic Information			
*Name			
Description			
Rule Information			
Rule Schedule Template	All-Day Arming Schedule Template $\sim$	View	
*Vehicle	Available Search Q	>	Selected Search Name Area
	Add Add and Continue Cancel		

Figure 28-18 Add a Fence Rule

**3.** Set the basic information for the fence rule, including the name and description.

### 4. Set rule information.

1) Select a rule schedule template.

## **i**Note

You can click **View** to view the scheduled time of the selected template. If you have not configured any rule schedule template, you can see <u>Configure a Rule Schedule Template</u> for how to configure one.

- 2) Select vehicle(s) that the fence rule will be applied to.
- 3) Set the fence type.

#### Fence for Entry Detection

An alarm and event will be triggered when a selected vehicle enters the fence area.

#### Fence for Exit Detection

An alarm and event will be triggered when a selected vehicle exits the fence area. 4) In the Fence Area area, click rightarrow to draw a fence area on the map.

- 5. Click Add to finish or click Add and Continue to add another fence rule.
- **6. Optional:** Perform further operations.

Edit Fence Rule	On the rule list, click the name of a fence rule to edit it.
Filter Fence Rule	On the fence rule page, click $\forall$ in the upper-right corner, set filtering conditions, and click <b>Filter</b> to filter fence rules.
Delete Fence Rule	On the rule list, select one or multiple fence rules and click <b>Delete</b> to delete them.

### 28.5.2 Configure a Deviation Rule

You can add a deviation rule to specify the route that vehicles should drive along.

#### **Before You Start**

Make sure you have set the GIS map. For details, refer to Configure Basic Parameters .

### Steps

- **1.** On the top navigation bar, go to  $\blacksquare \rightarrow$  **On-Board Service**  $\rightarrow$  **On-Board Monitoring**  $\rightarrow$  **Driving Rule Configuration**  $\rightarrow$  **Deviation Rule**.
- 2. Click Add to enter the Ad Rule page.

) Add Rule			
Basic Information			
*Name			
Description			
Rule Information			
Arming Schedule Template	All-Day Arming Schedule Template	View	
*Vehicle	Available Search Q		Selected Search
	10.41.7.143		✓ Name Area
		>	✓ WASD2344 10.41.7.143
	Add Add and Continue Cancel	<	

Figure 28-19 Add a Deviation Rule

- **3.** Set the basic information for the fence rule, including the name and description.
- 4. Set rule information.
  - 1) Select a rule schedule template.

You can click **View** to view the scheduled time of the selected template. If you have not configured any rule schedule template, you can see <u>Configure a Rule Schedule Template</u> for how to configure one.

- 2) Select vehicle(s) that the deviation rule will be applied to.
- 3) Set the deviation threshold.

## **i**Note

An event will be triggered if a selected vehicle deviates from the route beyond the threshold.

- 4) In the Driving Route area, click Ar to draw a route on the map.
- 5. Click Add to finish or click Add and Continue to add another deviation rule.
- 6. Optional: Perform further operations.

Edit Deviation Rule	On the rule list, click the name of a deviation rule to edit it.
Filter Deviation Rule	On the deviation rule page, click $\forall$ in the upper-right corner, set filtering conditions, and click <b>Filter</b> to filter deviation rules.
Delete Deviation Rule	On the rule list, select one or multiple deviation rules and click <b>Delete</b> to delete them.

## 28.5.3 Configure a Rule Schedule Template

You can add a rule schedule template to define the time when the related driving rules are effective in a week.

### Steps

- **2.** Click + to enter the Add Rule Schedule Template page.



Figure 28-20 Add Rule Schedule Template

- 3. Create a name for the rule schedule template.
- **4. Optional:** In the **Copy from** field, select an existing template to copy its weekly schedule to the current one.
- 5. Click Scheduled Time and click or drag on the timetable to define the period.

- A rectangle represents half an hour.
- You can click a selected rectangle to set a more accurate time.
- You can click **Erase** and drag on the formerly selected rectangle(s) to remove them from the scheduled time.

### 6. Click Add.

7. Optional: Perform further operations.

Edit Rule Schedule Template	On the template list, click a rule schedule template to edit it.
Delete Rule Schedule Template	On the template list, select a rule schedule template and click <b>Delete</b> to delete it.

## 28.6 Route Management

HikCentral Professional supports managing driving stops, routes, and stop event rules. You can add stop groups to the platform and add stops to the groups in multiple ways for further management. Then you can select stops for a driving route and configure shift schedules. Also, you can configure event rules for specified stops.

## 28.6.1 Manage Stops

You can add driving stop groups to the platform. After that, you can add a single stop to the groups for further management. Also, you can import multiple stops in a batch to the added groups via a predefined template.

## Add a Stop Group

You can add a stop group to categorize different stops for convenient management.

### Steps

- On the top navigation bar, go to 
  → On-Board Service → On-Board Monitoring → Route Management → Stop .
- 2. Click 🕞 in the top left coner, enter the stop group name, and click Add.

The added stop group will be displayed in the stop group list.

#### What to do next

Add a single stop or import stops via the template to the stop group. See details in <u>Add a Stop</u> and <u>Import Stops via the Template</u>.

### Add a Stop

After adding a stop group, you can add a single stop to the group.

### **Before You Start**

Make sure you have set the GIS map. For details, refer to Configure Basic Parameters .

### Steps

- 1. On the top navigation bar, go to 
  → On-Board Service → On-Board Monitoring → Route
  Management → Stop .
- 2. Select a stop group in the stop group list.
- **3.** Click + .
- 4. Move your mouse cursor to the target location on the map and click 😆 .

## iNote

You can search for the target geographic location by entering keywords in the search box in the top left corner of the map.

- **5.** Select **Circle** or **Polygon** as the stop shape, move your mouse cursor to adjust the size, and click to confirm.
- 6. Enter a name and description for the stop and switch on/off People Counting for Stops.

For more information about the results of people counting for stops, refer to <u>People Counting</u> <u>Report</u>.

- 7. Click Save.
- 8. Optional: Perform the following operations.

Filter Stops	Check Stops with People Counting Enabled Only to filter stops.
Delete a Stop	Select a stop, click 💼 to delete the stop.
Edit a Stop	Select a stop, click 🗷 to edit the information of the stop.

## Import Stops via the Template

You can fill the predefined template with the stop information to add multiple stops to the group at a time.

### **Before You Start**

Make sure you have set the GIS map. For details, refer to Configure Basic Parameters .

### Steps

- 1. On the top navigation bar, go to 
  → On-Board Service → On-Board Monitoring → Route
  Management → Stop .
- **2.** Click  $\equiv$  .
- 3. Click Download Template and save the predefined template (EXCEL file) in your PC.
- **4.** Open the downloaded template file and edit the required information of the stops to be added in the corresponding column.
- **5.** Click  $\square$  and select the template file.
- 6. Click Import.
- 7. Optional: Perform the following operations.
  - **Edit a Stop** Select a stop, click  $\mathbb{Z}$  to edit the information of the stop.
  - **Delete a Stop** Select a stop, click in to delete the stop.
  - Filter Stops Check Stops with People Counting Enabled Only to filter stops.

## 28.6.2 Configure Driving Routes and Shift Schedules

You can configure the driving route manually or generate it automatically, and manage stops of the route. After configuring routes, you can configure shift schedules which can repeat by week, and can also configure schedules which are effective only at a fixed date or during a specific time period for temporary use.

### **Before You Start**

Make sure you have added stops on the platform. For details, refer to Manage Stops .

### Steps

- 1. On the top navigation bar, go to 
  → On-Board Service → On-Board Monitoring → Route
  Management → Route .
- 2. Click Add Route (if no route exists) or + (if routes exist), enter a name for the route, and click Add.

## iNote

If there are routes added before, hover the cursor over a route on the route list page and click to create a copy and edit it as needed.

- 3. Select at least two stops on the map.
  - Click Switch to List Mode and select stops in the list.
  - Click the stop icon on the map to select the stop.

## iNote

Click the stop icon again on the map to deselect it.

## iNote

- In the top left corner of the map, you can search for a specific location on the map.
- You can click **Reverse** to reverse the order of the selected stops.
- You can hover the cursor over the stop name on the left and click <a>
   </a> to delete the stop.</a>

The selected stops are displayed on the left.

- **4.** In the top right corner of the page, click **Next** and configure the driving route.
  - Adjust the driving route manually: Hover the cursor over the line between two stops and drag to adjust the driving route manually.
  - Generate the driving route automatically: Click **Auto Generate Route** to generate the route automatically.

## **i**Note

To generate the driving route automatically, you need to enable the Google map charging service.

5. Click Next to configure shift schedules.

## **i**Note

You can also click Finish to finish adding the route without configuring shift schedules.

6. Configure a single schedule or batch configure schedules for the route.

### 1) Click Add Schedule or Batch Add Schedules.

2) Set the schedule information.

Name*				
- value				
Copy From				
None				~
Start Time	*			
Departur	e Time in First Stop	✓ P	lease select time.	Ċ
Driving Tin	ne Between Two Stops	•		
				min
Dwell Time	In a Stop 🕕			
Dwell Time	In a Stop 🜖			min
Dwell Time	In a Stop 👤			min
Dwell Time	In a Stop <b>1</b>			min
Dwell Time	In a Stop			min
Dwell Time	In a Stop  icle(s)			min
Dwell Time Linked Veh All Vehicl Validity Per	In a Stop  icle(s) icle *			min
Dwell Time Linked Veh All Vehicl Validity Per	icle(s) icd * 2023/02/08		2024/02/08	min
Dwell Time Linked Veh All Vehicl Validity Per	In a Stop  icle(s) icl		2024/02/08	min
Dwell Time	In a Stop  icle(s) es iod * 2023/02/08 e Week *	-	2024/02/08	min
Dwell Time Linked Veh All Vehicl Validity Per Days of the Monday	In a Stop  icle(s) icle(s) icle(s) icle(s) icle(s) es i	Vednesday	2024/02/08	min ~
Dwell Time Linked Veh All Vehicl Validity Per Days of the Monday Saturday	In a Stop  icle(s) es iod * 2023/02/08 Week * Sunday	- - Wednesday	2024/02/08	min ~

Figure 28-21 Add a Single Schedule

Batch Add Schedules	×
Name *	
Start Time *	
Departure Time in First Stop	✓ Please select time.
Number of Schedules*	
2	<u></u>
Schedule Interval *	
	min
Driving Time Between Two Stops	* 1
	min
Dwell Time In a Stop * 🕕	
	min
Linked Vehicle(s)	Batch Link Vehicles
Time Ope	eration
Set the start time, number of sch	nedules, and schedule interval first, and then
you can link ve	ehicles with the schedules.
Validity Period *	
2023/02/08	- 2024/02/08 🛱
Days of the Week *	
Monday Tuesday V	Vednesday Thursday Friday
Saturday Sunday	
Add Cancel	

Figure 28-22 Batch Add Schedules

3) Click Add.

## iNote

You can set route parameters to define late arrivals/departures for the schedules. For details, refer to *Configure Route Parameters*.

- 7. Click Finish in the top right corner.
- 8. Optional: Perform the following operations.

Delete Route	Select the route and click 👜 to delete.
Filter Routes	Click $\bigtriangledown$ to set filtering conditions to search for matched routes.
View Route Details	Click the route name to view details of the route. On the details page, you can click <b>Edit Route</b> to edit the route and click <b>Edit Schedule</b> to edit the shift schedule(s) of the route.
Enable/ Disable Route	Click $\odot$ / $\ominus$ to enable/disable the route.

Switch	•	At the top of the route list, click Week or Day to display the timetable of
Display Mode		routes on a weekly or daily basis. You can click $<$ / $>$ to adjust the time
		period.

Click the route name displayed on the timetable, you can view the route's shift schedule details, including the departure time, arrival time and vehicle. You can also click ⊘ / ⊖ to enable/disable the route.

## 28.6.3 Add a Stop Event Rule

You can configure event rules for specified stops. After configurations, alarm inputs triggered outside/within the selected stops will be recorded as unintended alarm inputs.

### **Before You Start**

- Make sure you have added devices on the platform and alarm inputs to areas. For details, refer to <u>Device and Server Management</u> and <u>Add Alarm Input to Area for Current Site</u>.
- Make sure you have added stops on the platform. For details, refer to Manage Stops .

### Steps

- 1. On the top navigation bar, go to 
  → On-Board Service → On-Board Monitoring → Route
  Management → Stop Event Rule .
- 2. Click Add to add a stop event rule.
- 3. Set rule basic information.
  - 1) Create a rule name.
  - 2) Optional: Enter the rule description.
- 4. Select the rule type.

### **Stops Allowing Triggering Alarm Inputs**

Alarm inputs triggered outside the selected stops will be recorded as unintended alarm inputs.

### Stops Forbidding Triggering Alarm Inputs

Alarm inputs triggered within the selected stops will be recorded as unintended alarm inputs.

- 5. Select the alarm input(s).
- 6. Select the stop(s) by stop or route.
- 7. Click Add to finish or click Add and Continue to add another rule.
- **8. Optional:** On the rule list page, perform the following operations.

**Delete Rule** Select the rule(s) and click **Delete**.

**Edit Rule** On the rule list, click the name of a rule to edit the rule.

Filter Rules Click  $\forall$  in the upper-right corner, set filtering conditions, and click Filter.

## 28.7 Driving Monitoring

On the Driving Monitoring page, you can monitor driving vehicles to get their real-time information such as locations, speeds, and events. You can also play the live videos streamed from vehicle-mounted cameras, talk to drivers via two-way audio, track vehicles in real time, play back the tracks vehicles have traveled along, and add vehicles to the Favorites list for quick and easy management.

On the top navigation bar, go to  $\blacksquare \rightarrow$  On-Board Service  $\rightarrow$  On-Board Monitoring  $\rightarrow$  Driving Monitoring .



Figure 28-23 Driving Monitoring Page

## Vehicle List Pane

Perform the following operations as needed:

Operation	Step
Search for / Filter Vehicles	<ul> <li>Enter keywords in the search box to search for target vehicles.</li> <li>Click ☐ to specify an area for vehicle search.</li> <li>Click ♀ / ♀ / ♀ to view all/online/located vehicles.</li> <li>Click ☆ to view vehicles in the Favorites list.</li> </ul>
Locate / Broadcast to Vehicles	Click , click on the map to select a center and move the mouse to draw a circle based on the selected center, and then click on the map again to finish drawing. Hover over the drawn circle and click <b>Locate</b> or <b>Broadcast</b> to locate or broadcast to all vehicles in the circle.
View Vehicle Details	On the vehicle list, hover over a vehicle to view its real-time information, including its location, speed, etc.

Operation	Step
Locate Vehicle	On the vehicle list, hover over a vehicle and click 🔬 to locate the vehicle on the map and click again to cancel locating it.
Play Back Track	On the vehicle list, hover over a vehicle and click 🗟 to play back the track the vehicle has traveled along.
Start Live View	Expand the camera list of a specific vehicle, and double-click to view the live videos streamed from the vehicle-mounted cameras.
Other	On the vehicle list, hover over a vehicle and click to display the operation menu. You can choose to play video, talk to a driver via two-way audio, track a vehicle in real time, play back the track the vehicle has traveled along, control alarm outputs, and add/ remove a vehicle to/from the Favorites list.

### Driving Monitoring on the Map

On the GIS map, you can view the number of unacknowledged alarms on the vehicles. You can click the icon of a located vehicle on the map to open the driving monitoring pane. On the pane, you can view the vehicle's real-time information including its location, speed, etc, and can perform the following operations:



Figure 28-24 Driving Monitoring Pane

Operation	Step
Cancel Locating Vehicle	Click $\ {\Bbb R}$ to cancel locating the vehicle.
Get Vehicle's Location	Click <b>Get Location</b> to get the vehicle's real-time location.
Play / Play Back Video	Click <b>Play</b> to play live or recorded videos streamed from vehicle-mounted cameras.
Talk to Driver	Click Two-Way Audio to talk to the driver.
Track Vehicle	Click <b>Real-Time Tracking</b> to track the vehicle in real time. You can click <b>Stop</b> in the upper-left corner of the vehicle-tracking page to stop tracking.
Operation	Step
----------------------	--
Play Back Track	Click <b>Track Playback</b> and select a period and camera to play back the track recorded by the camera in the specified period.
Control Alarm Output	Click <b>More</b> $\rightarrow$ <b>Alarm Output</b> and then click $\odot$ / $\odot$ in the Operation column to enable/disable the alarm output related to the vehicle.
Send Text	Click <b>More</b> $\rightarrow$ <b>Send Text</b> to send a text to the vehicle, and the text will be converted to audio in the vehicle.
View History Alarms	Click <b>More → View History Alarms</b> to view the vehicle's history alarms.
View Alarm Details	The number of triggered alarms is marked on the icon of the vehicle on the map. You can click the number to view alarm details. You can also view the videos streamed from the vehicle- mounted cameras.

# **Real-Time Event**

The Real-Time Event table presents real-time events triggered by monitored online vehicles. Each record is attached with detailed information such as the license plate number, driver, event type, and GPS information. You can perform the following operations:

F	leal-Time Event	ocation Info			¥ _					ැලූ More
	License Plate	Area	Driver	Number of Time	Event Type	GPS Info	Driving Dire	Alarm Trigg	Operation	
	>		Simulate O	5					Ø Q	

Figure 28-25 Real-Time Event Table

Operation	Step
Locate Vehicle	Click 🙇 in the Operation column to locate a vehicle.
Center Vehicle	Click 🛃 in the Operation column to place a located vehicle in the center of the map.
Search for Track	Click $ \lhd $ in the Operation column to go to search for the track a vehicle has traveled along.
Save As Evidence	Click 🗟 in the Operation column to save the event as the evidence.

Operation	Step
Select Event Type	Click 🕸 to open the Settings pane and select the types of event to be reported to the platform.
Search for Driving Event	Click <b>More</b> to go the Driving Event Search page to search for driving events triggered in the past.

### Location Info

The Location Info table presents the real-time locations of located vehicles. Each record is attached with detailed information such as the license plate number, GPS info, and driving direction. Besides, you can perform the following operations:

Real-Time Event	Location Info	Auto Get Location					
License Plate No.	Area	Time	GPS Info	IP Address	Driving Direction	Speed	Operation
-		2021-10-22 07:20:31		Get Location	North	40km/h	2. Ø

Figure 28-26 Location Info Table

Operation	Step
Get Vehicle's Location	Click <b>Get Location</b> in the IP Address column to get the real-time location of a vehicle.
Auto Refresh Location	Check <b>Auto Get Location</b> to automatically refresh locations frequently.
Cancel Locating Vehicle	Click 🔌 in the Operation column to cancel locating a vehicle.
Center Vehicle	Click 🛃 in the Operation column to place a vehicle in the center of the map.

## **ANPR Information**

The ANPR Information table presents the vehicle passing records. Each record is attached with detailed information such as the license plate number, GPS info, and driving direction. Click **More** to jump to **Passing Vehicle Search** in the ANPR module; you can also click the different buttons in the operation column of each record to jump to **Passing Vehicle Search** with different conditions.

## Map Management

You can perform the following operations on the map:

Operation	Step
Display Driving Rule	Click <sup> </sup>

Operation	Step
	that vehicles should drive along. For configuring fence rules and deviation rules, see details in <b>Driving Rule</b> .
Broadcast to Vehicle	Click 🕫 and select vehicle(s) to broadcast to them.
Measure Distance	Click 🖉 and specify the start point and end point on the map to measure the actual distance between them.
Full-Screen Display	Click 💱 to display the map in full-screen mode.

# 28.8 Route Monitoring

On the route monitoring page, you can monitor the vehicles' driving routes to get stop information, route status, unpunctual causes, and vehicles' driving status. You can also view the detailed information of vehicles in the routes, such as locations, speeds, and events.

On the top navigation bar, go to  $\blacksquare \rightarrow$  On-Board Service  $\rightarrow$  On-Board Monitoring  $\rightarrow$  Route Monitoring .

# **Route List**



Figure 28-27 Route List

Perform the following operations as needed:

Operation	Description
Filter / Search for Routes	<ul> <li>In the top left corner of the page, click All Routes / Punctual / Unpunctual to view corresponding routes.</li> <li>In the top right corner, select vehicles and/or stops from the drop-down list and/or enter keywords in the search box to quickly find target routes.</li> </ul>
View Route Details	<ul> <li>You can view the total number of stops, the stop names, the status (punctual/early/late) and the current location of vehicles in each route.</li> <li>Hover the mouse cursor over a stop to view its details, including punctual rate, vehicle, scheduled arrival time, actual arrival time, scheduled departure time, and actual departure time.</li> </ul>
Add Cause of Unpunctual Departure/Arrival	Hover the mouse cursor over a stop, click ≧ in the Operation column to add notes for unpunctual departures/arrivals.

# **Single Route Monitoring**

Click View Map to view the details of a single route.

# **i**Note

The two panes on the left and at the bottom of the page can be displayed or hidden by clicking the arrows.



Figure 28-28 Single Route Monitoring

Perform the following operations as needed:

Operation	Description
View Route Details	<ul> <li>You can view the stops and vehicles in the selected route on the GIS map.</li> <li>You can view the scheduled departure/arrival time and actual departure/arrival time in the table at the bottom, with different colors for different status (normal, early departure/arrival, and late departure/arrival).</li> </ul>
Add Cause of Unpunctual Departure/Arrival	Hover the mouse cursor over the actual departure/arrival time in the timetable and click <b>Add Remarks</b> to add notes for unpunctual departures/arrivals.
Monitor Vehicles in the Route	Click the icon of a vehicle on the map to open its driving monitoring pane. For details about driving monitoring, see <b>Driving Monitoring</b> .
View Alarm Details	The number of triggered alarms is marked on the icon of the vehicle on the map. You can click the number to view alarm details.
Filter / Search for Routes	<ul> <li>In the top left corner, you can filter routes by route status (all/punctual/unpunctual).</li> <li>Click  to select vehicles and/or stops from the drop-down list and/or enter keywords in the search box to quickly find target routes.</li> </ul>
Switch to Another Route	You can select another route on the left pane to view its details.

# 28.9 On-Board Monitoring Record Search

On-board monitoring records include the tracks vehicles have traveled along, the events triggered by them in a specified period, the routes related to specific vehicles / vehicle groups, and fuel level monitoring records. You can search for records, view the details of each record, and export records to your PC for further use.

# 28.9.1 Search for Vehicle Tracks

You can search for the tracks that vehicles have traveled along in the specified period, view detailed information of each record, play back tracks, and export records to the PC.

#### Steps

On the top navigation bar, go to 
 → On-Board Service → On-Board Monitoring → Search →
 Vehicle Track Search .

#### **2.** Set search conditions.

- 1) Specify the period you want to search for vehicle tracks in.
- 2) Select vehicle(s).
- 3) Optional: Switch on Speed Range and set a speed range.
- 4) **Optional:** Switch on **Triggered By** and click **D** to select event type(s).

# iNote

All event types have been selected by default.

#### 3. Click Search.

Vehicle Track Search							⊟ Export
Time		Time	Max. Speed (km/h)	Min. Speed (km/h)	Event Triggered	Operation	
Vesterday V 00:00 (3) - 23:59 (3)	>	c				58	
Vehicle	>	Z				5 8	
Courch	>	Ζ				58	
✓ ☑ 🚱 HikPreofessional Site	>	Z				5	
ି ଜି ଲେଇରୋକ ତାଲା ହି ତାଲା ହି ତାଲା ହି ତାଲା ହି							
Search	Total: 4	100 /Page V			< 1 >	1 / 1Pa	age Go

### Figure 28-29 Vehicle Track Search

4. Optional: Perform the following operations.

Play Back Track	Click 👼 to play back a track.
Export Record	Click 🖻 to export a single record to the PC. Click <b>Export</b> in the upper-right corner to export all records to the PC.
Other	Click $>$ and more records generated in the specified period will be displayed. You can also click $\leq$ to play back a track and click $\Box$ to export a record to the PC.

# 28.9.2 Search for Driving Events

You can search for the events triggered by vehicles, drivers, or driver groups, view detailed information of each record, and export records to the PC.

## Steps

- **1.** On the top navigation bar, go to  $\blacksquare \rightarrow$  **On-Board Service**  $\rightarrow$  **On-Board Monitoring**  $\rightarrow$  **Search**  $\rightarrow$  **Driving Event Search**.
- 2. Set search conditions.

Driving Event Search		
Time		
Today	~	
Vehicle/Driver		
◯ Vehicle		
Driver / Driver Group	D2	
All Drivers / Driver Groups Selected		
Event Type	D	«
All event types are selected.		
Map Area		
Specify Area on Map		
Search		

### Figure 28-30 Search for Driving Events

- 1) Specify the period you want to search for driving events in.
- 2) Select Vehicle or Driver / Driver Group as the type.
- 3) Click 🗈 to select vehicle(s), driver(s), or driver group(s).

# **i**Note

All vehicles / drivers / driver groups have been selected by default.

4) In the Event Type area, click 🗈 to select event type(s).

# **i**Note

All event types have been selected by default.

5) In the Map Area area, click **Specify Area on Map** and draw an area on the map.

The platform will search for events triggered in the specified area.

- 3. Click Search.
- **4. Optional:** Perform the following operations.

**Play Back Track** Click  $\Box$  to play back a track.

**Export Record** Click  $\square$  to export a single record to the PC.

Check record(s) and click **Export** in the upper-right corner to export them to the PC.

# 28.9.3 Search for Routes

You can search for routes, view detailed information of each route, and export route information to the local PC.

## Steps

- **1.** On the top navigation bar, go to  $\blacksquare \rightarrow$  **On-Board Service**  $\rightarrow$  **On-Board Monitoring**  $\rightarrow$  **Search**  $\rightarrow$  **Route Search**.
- 2. Set search conditions.

Route Search	
Time	
Today	$\sim$
Route	D2
All Routes Selected	
Stop	D,
All Stops Selected	
Vehicle/Driver	
• Vehicle	
O Driver / Driver Group	D,
All vehicles are selected.	
Search	

## Figure 28-31 Search Conditions

- 1) Specify the period you want to search for routes in.
- 2) Click 🗅 to select route(s).

# **i**Note

All routes have been selected by default.

3) Click 🗅 to select stop(s).

# **i**Note

All stops have been selected by default.

4) Select Vehicle or Driver / Driver Group as the type.

5) Click D to select vehicle(s), driver(s), or driver group(s).

# iNote

All vehicles / drivers /driver groups have been selected by default.

## 3. Click Search.

The needed routes will be displayed in the list.

													🕀 Ex	port
	9a											All Shift Schedules		~
	Date	Shift Sched	Vehicle	Driver / Driv	Scheduled	Actual Drivi	Start	Scheduled	Actual Depa	Destination	Scheduled	Actual Arriv	Operation	
	2022-06-21	43 6	PLATE		660	0		2022-06-21	2022-06-21		2022-06-21			
	2022-06-21	33 3	PLATE		1020	0		2022-06-21	2022-06-21		2022-06-21			
0														
	Total: 2 100 /Pa	ige Y									< 1	/ 1 /	Thade	60

### Figure 28-32 Search for Routes

4. Optional: Perform the following operations.

**Play Back Track** In the Operation column, click  $\subseteq$  to play back a track.

Export Record Click 
☐ to export a single record to the PC.Check records and click Export in the upper-right corner to export them to the PC.

# 28.9.4 Search for Fuel Level Monitoring Records

You can search for records of fuel level in the specified period and view details of the license plate No., area, driver's name, fuel tank model, fuel quantity, fuel level in tank (%), GPS info, and fuel filling or not.

#### Steps

- **1.** On the top navigation bar, go to  $\blacksquare \rightarrow$  **On-Board Service**  $\rightarrow$  **On-Board Monitoring**  $\rightarrow$  **Search**  $\rightarrow$  **Fuel Level Record Search**.
- 2. Set search conditions.
  - 1) Specify the period you want to search for fuel level records in.
  - 2) Select Vehicle or Driver / Driver Group, and all vehicles or all drivers / driver groups are selected by default.

# **i**Note

Click 📭 to specify certain vehicles or driver / driver groups.

**3.** Click **Search** to get the list of fuel level monitoring records.

## **i** Note

You can click Export in the upper-right corner to export the records to your local PC.

# **28.10 Statistics and Reports**

HikCentral Professional provides multiple types of reports for you to get insight into the variation trend of the driving data, driving behaviors, number of passengers, and device online rate related to the vehicles in your company/organization. These reports, which can be exported to your local PC, demonstrate data in a visualized way through charts and (or) tables, helping you make better business decisions, operation strategies, device maintenance plans, etc.

# **i**Note

The report export tasks can be managed in **Download Center**.

# 28.10.1 Generate a Driver Analytics Report

You can generate a driver analytics report showing the driver analytics information of specific drivers in a certain period, including the basic information of driver, driving distance, driving duration, events per 100 km, number of events, total fuel consumption, etc.

#### Steps

1. On the top navigation bar, go to and Reports → Driver Analytics .

Drive	Analytics											⊡ Expor
			🔅 Set Event Types for Calcula	tion						Last 7 Days La	1 20 Days Custom 2023/01/08 -	
No.	Easic Inform	ation (	Driving Distance(km)	Driving Duration 1	Events per 100 Ellometers	Number of Events	Total Fuel Consumption(Litre)	Fuel Consumption(Litre/100 km)	Punctual Departure Rate	Punctual Arrival Rate 1	Unpunctual Departures/Antivals 1	Remark 1
		t							-	-		
2		5							-	-		
									-	-		
4	T.	1								-		
5	R	1							-	-		
8		1							-	-		
									-	-		
		<del></del>								-		
) Total	15 100 /Rag	1 V							-	-		

#### Figure 28-33 Generate a Driver Analytics Report

- 2. Select drivers from the drop-down list.
- 3. Click Set Event Types for Calculation to select event(s).
- 4. Set the time period within which driver's statistics will be shown in the report.

The filtered records will be displayed automatically.

**5.** Click **Export** in the top right corner. Select **All Drivers** or **Filtered Drivers** and click **Export** to export the corresponding statistics report to the local PC.

# 28.10.2 Generate a GPS Information Report

You can generate a GPS information report showing the GPS information of specific vehicles in a certain period, including the number of locations detected by GPS, license plate number, area, time, GPS, driving direction, and driving speed.

#### Steps

- 1. On the top navigation bar, go to 
  → On-Board Service → On-Board Monitoring → Statistics and Reports → GPS Information Report.
- **2.** Set search conditions.

#### Vehicle

Select vehicles from the areas listed below.

iNote

Up to 20 vehicles can be selected.

#### **Report Type**

Select a report type.

#### **Daily Report**

The report to be generated will show the data of the selected vehicles in one calendar day.

#### Weekly Report

The report to be generated will show the data of the selected vehicles in one calendar week.

#### **Monthly Report**

The report to be generated will show the data of the selected vehicles in one calendar month.

#### **Custom Time Interval**

The report to be generated will show the data of the selected vehicles in a custom period of no more than 31 days.

#### Time

The data of the selected period will be shown in the report.

- For **Daily Report**, you can set the time to today, yesterday, or custom time interval (any calendar day).
- For **Weekly Report**, you can set the time to the current week, last week, or custom time interval (any calendar week).

- For **Monthly Report**, you can set the time to the current month, last month, or custom time interval (any calendar month).
- For setting **Custom Time Interval** as **Report Type**, you can only set the time to a period of no more than 31 days.

### 3. Click Generate Report.

By default, the data will be shown in a line chart, on which the Y-axis represents the number of locations and the X-axis the time.



Figure 28-34 View Data in Line Chart

**4. Optional:** Perform the following operations.

Hover the cursor onto the line chart to view detailed data of the selected vehicles at the corresponding time point.
Click a legend on the top of the line chart to show/hide it.
Click $\equiv$ to view the data in a table that shows the license plate number, area, time, GPS information, direction, and speed. You can select a vehicle from the drop-down list and set a period to further filter the data
Click <b>Export</b> to open the Export pane, and then set parameters including vehicles, time, content, and file format to export the report.

GPS Information							⊡ Export
Vehicle		All	~ 2021/10/0	1 - 2021/10/31 🛱			
Search		License Plate No.	Area	Time	GPS Info	Direction	Speed (mi
		A-201GPS		2021/10/19 15:04:11	E120.13.4:N30.12.42	North	0
☑ 🖨 G4-		A-201GPS		2021/10/19 15:05:45	E120,13,7:N30,12,43	North	0
195.120		A-201GPS		2021/10/19 15:06:56	E120,13,7;N30,12,43	North	0
✓		A-201GPS		2021/10/21 15:06:49	E120,13,5;N30,12,41	North	0
		A-201GPS		2021/10/21 15:07:29	E120,13.5;N30,12,41	North	0
		A-201GPS		2021/10/21 15:09:00	E120.13.5:N30.12.41	North	0
		A-201GPS		2021/10/21 15:09:21	E120.13,5:N30,12.41	North	0
	~	A-201GPS		2021/10/21 15:10:01	E120,13,5;N30,12,41	North	0
		A-201GPS		2021/10/21 15:10:52	E120,13,5;N30,12,41	North	0
		A-201GPS-		2021/10/21 15:12:23	E120.13.5:N30.12.41	North	0
Report Type							
Monthly Report	~						
Time							
This Month	~						
					I		

Figure 28-35 View Data in Table

## 28.10.3 Generate a Driving Distance Report

You can generate a driving distance report to view the driving distance of specific vehicles or drivers in a certain period.

#### Steps

- 1. On the top navigation bar, go to → On-Board Service → On-Board Monitoring → Statistics and Reports → Driving Distance Report .
- 2. Set search conditions.

#### Analysis Type

Select vehicle or driver as the analysis type and select vehicles/drivers from the list accordingly.

#### **Report Type**

Select a report type.

#### **Daily Report**

The report to be generated will show the driving distance of the selected vehicles in one calendar day.

#### Weekly Report

The report to be generated will show the driving distance of the selected vehicles in one calendar week.

#### **Monthly Report**

The report to be generated will show the driving distance of the selected vehicles in one calendar month.

#### **Custom Time Interval**

The report to be generated will show the driving distance of the selected vehicles in a custom period of no more than 31 days.

#### Time

The driving distance in the selected period will be shown in the report.

- For **Daily Report**, you can set the time to today, yesterday, or custom time interval (any calendar day).
- For **Weekly Report**, you can set the time to the current week, last week, or custom time interval (any calendar week).
- For **Monthly Report**, you can set the time to the current month, last month, or custom time interval (any calendar month).
- For setting **Custom Time Interval** as **Report Type**, you can only set the time to a period of no more than 31 days.

#### 3. Click Generate Report.

By default, the data will be shown in a line chart, on which the Y-axis represents the driving distance and the X-axis the time.



#### Figure 28-36 Generate Report

**4. Optional:** Perform the following operations.

View Detailed Data	Hover the cursor onto the line chart to view detailed data of the selected vehicles/drivers at the corresponding time point.
Show/Hide Legend	Click a legend on the top of the line chart to show/hide the corresponding data.
View Data in Table	Click $\equiv$ to view the data in table.

**Export Report** Click **Export** to open the Export pane, and then set parameters including vehicles/drivers, time, and file format to export the report.

# 28.10.4 Generate a Driving Duration Report

You can generate a driving duration report to view the driving duration of specific vehicles or drivers at a certain speed in a certain period.

#### Steps

#### 2. Set search conditions.

#### Analysis Type

Select vehicle or driver as the analysis type and select vehicles/drivers from the list accordingly.

#### **Report Type**

Select a report type.

#### **Daily Report**

The report to be generated will show the data of the selected vehicles in one calendar day.

#### Weekly Report

The report to be generated will show the data of the selected vehicles in one calendar week.

#### **Monthly Report**

The report to be generated will show the data of the selected vehicles in one calendar month.

#### **Custom Time Interval**

The report to be generated will show the data of the selected vehicles in a custom period of no more than 31 days.

#### Time

The data of the selected period will be shown in the report.

- For **Daily Report**, you can set the time to today, yesterday, or custom time interval (any calendar day).
- For **Weekly Report**, you can set the time to the current week, last week, or custom time interval (any calendar week).
- For **Monthly Report**, you can set the time to the current month, last month, or custom time interval (any calendar month).
- For setting **Custom Time Interval** as **Report Type**, you can only set the time to a period of no more than 31 days.

#### **Driving Speed Exceeds**

Determine the threshold for calculating the driving duration. For example, if you select **40 mile/h**, the duration when the selected vehicles drove faster than 40 mile/h will be calculated.

#### 3. Click Generate Report.

By default, data will be shown in a line chart, on which the Y-axis shows the driving duration (unit: second) and the X-axis the time.



#### Figure 28-37 Monthly Report Example

**4. Optional:** Perform the following operations if needed.

View Detailed Data	Hover the cursor onto the line chart to view detailed data of the selected vehicles/drivers at the corresponding time point.
Show/Hide Legend	Click a legend on the top of the line chart to show/hide it.
View Data in Table	Click $\equiv$ to view the data in a table.
Export Report	Click <b>Export</b> to open the Export pane, and then set parameters including vehicles/drivers, time, and file format.

## 28.10.5 Generate a Speeding Report

You can generate a speeding report to view the vehicles' speeding records in a specific period.

#### Steps

## **i**Note

You can set the speed threshold for vehicles in a specific area. For details, see <u>Add Vehicle to Area</u> <u>for Current Site</u>.

- 1. On the top navigation bar, go to → On-Board Service → On-Board Monitoring → Statistics and Reports → Speeding Report .
- 2. Set search conditions.

## Vehicle

Select vehicles from the areas listed below.

iNote

Up to 20 vehicles can be selected.

#### **Report Type**

Select a report type.

#### **Daily Report**

The report to be generated will show the data of the selected vehicles in one calendar day.

#### Weekly Report

The report to be generated will show the data of the selected vehicles in one calendar week.

#### **Monthly Report**

The report to be generated will show the data of the selected vehicles in one calendar month.

#### **Custom Time Interval**

The report to be generated will show the data of the selected vehicles in a custom period of no more than 31 days.

#### Time

The data of the selected period will be shown in the report.

- For **Daily Report**, you can set the time to today, yesterday, or custom time interval (any calendar day).
- For **Weekly Report**, you can set the time to the current week, last week, or custom time interval (any calendar week).
- For **Monthly Report**, you can set the time to the current month, last month, or custom time interval (any calendar month).
- For setting **Custom Time Interval** as **Report Type**, you can only set the time to a period of no more than 31 days.

#### 3. Click Generate Report.

By default, the data will be shown in a line chart, on which the Y-axis represents the speeding times and the X-axis the time.

Speeding Report		Export
Vehicle Search  ✓ ② ⊕ HikPreofessional Site  ✓ ③ ∰  Ø ⊕ G4  Ø ⊕ 195120-  Ø ⊕	verspeed Times         All         A-203GPS         311         195.320         G4           60	
Report Type Monthly Report	0 10/01 10/03 10/05 10/07 10/09 10/11 10/13 10/15 10/17 10/19 10/21 10/23 10/25 10/27	10/29 10/31
Time This Month  Generate Report		

Figure 28-38 View Data in Line Chart

4. Optional: Perform the following operations.

View Detailed	Hover the cursor onto the line chart to view detailed data of the selected vehicles at the corresponding time point.
Show/Hide	Click a legend on the top of the line chart to show/hide it.
Legend	
View Data in Table	Click $\equiv$ to view the data in a table that shows the license plate number, area, time, data, direction, and speed.
	You can select a vehicle from the drop-down list and set a period to further filter the data.
Export Report	Click <b>Export</b> to open the Export pane, and then set parameters including vehicles, time, content, and file format to export the report.

Speeding Report							Expo
Vehicle		All	~	2021/10/01 - 2021/10/31 📋			
Search		License Plate No	Area	Time	GPS Info	Direction	Sneed (mile/h)
✓ ☑ IkikPreofessional Site		Electrise Finite (16)	, aca	2021/10/25 11:24:25	Ci Stano	March	1
		551		2021/10/20 11:24:30	C1	NOTIN	1
		531		2021/10/26 11:24:36	El	North	1
im 195.120		531		2021/10/26 11:24:36	E1	North	1
A-201GP!		531		2021/10/26 11:24:36	E1	North	1
		531		2021/10/26 11:24:36	E1	North	1
		531		2021/10/25 20:06:04	EO	North	0
		531		2021/10/25 20:05:07	E1	Northwest	25
	×	531		2021/10/25 20:03:50	E1	West	26
		531		2021/10/25 20:02:26	E1	Northwest	25
		531		2021/10/25 19:56:09	E1	East	26
eport Type							
Monthly Report	~						
ime							
This Month	~						

Figure 28-39 View Data in Table

# 28.10.6 Generate a Stop Analytics Report

You can generate a stop analytics report showing the overall statistics of the selected stops in a certain period, including the average punctual departure rate, average punctual arrival rate, average dwell time (in minutes), total unpunctual arrivals, and total unpunctual departures. When enough results are generated, the report also shows the top 10 / bottom 10 stop rankings for punctual departure rate, punctual arrival rate, and dwell time.

#### Steps

- 1. On the top navigation bar, go to → On-Board Service → On-Board Monitoring → Statistics and Reports → Stop Analytics .
- 2. Select route(s) and stop(s) accordingly from the drop-down lists.
- 3. Select a time period for the report from Today, Last 7 Days, and Custom.



The custom time period should be within 7 days.

The stop analytics report of the selected time period will be displayed on the page.

## 28.10.7 Generate a Driving Event Report

You can generate a driving event report to view the times of event detection related to specific vehicles in a specific period.

## Steps

1. On the top navigation bar, go to → On-Board Service → On-Board Monitoring → Statistics and Reports → Driving Event Report .

2. Set search conditions.

#### Analysis Type

Select Vehicle or Driver as the analysis type and select vehicles/drivers from the list.

#### Statistics Type

Select Total Events or Events per 100 Kilometers as the statistics type.

#### **Report Type**

Select a report type.

#### **Daily Report**

The report to be generated will show the data of the selected vehicles in one calendar day.

#### Weekly Report

The report to be generated will show the data of the selected vehicles in one calendar week.

#### **Monthly Report**

The report to be generated will show the data of the selected vehicles in one calendar month.

#### **Custom Time Interval**

The report to be generated will show the data of the selected vehicles in a custom period of no more than 31 days.

#### Time

The data of the selected period will be shown in the report.

- For **Daily Report**, you can set the time to today, yesterday, or custom time interval (any calendar day).
- For **Weekly Report**, you can set the time to the current week, last week, or custom time interval (any calendar week).
- For **Monthly Report**, you can set the time to the current month, last month, or custom time interval (any calendar month).
- For setting **Custom Time Interval** as **Report Type**, you can only set the time to a period of no more than 31 days.

#### Event Type

By default, all event types are selected.

You can click 📭 to select the events whose detection times will be calculated.

Driving Event	Search
Vehicle	✓ ☑ Vehicle Driving Event
Search	Fence for Entry Detection
V 🔽 🖓 HikPreofessional Site	Fence for Exit Detection
	Deviation
	Sharp Turn
	✓ Harsh Braking
531	Rapid Acceleration
201 GPS	Rollover
201013-	✓ Overspeed
	✓ Collision
	Emergency Alarm
	✓ ✓ Driver Behavior Event
	Smoking
	✓ Using Mobile Phone
	✓ Fatigue Driving
Report Type	✓ Distraction
Monthly Report V	Seat Belt Unbuckled
Time	Video Tampering
This Month V	✓ ☑ ADAS Event
Event Type	Forward Collision Warning
Smoking 🛍	Headway Monitoring Warning
Using Mobile Phone 💼	Lane Deviation Warning
Fatigue Driving 💼	Pedestrian Collision Warning
Distraction fil	Speed Limit Warning
Soat Balt Unbucklad 音	Blind Spot Warning
Generate Report	

Figure 28-40 Select Events

# 3. Click Generate Report.

The data will be shown in a line chart on which the Y-axis represents the number of events and the X-axis the time.

Driving Event				☐ Export
Vehicle	Number of Events	 531 - 195.1	20 G4-	
Search	25			
✓ ☑ S HikPreofessional Site				
× 🗵 🔳				
🗹 🖨 G4-				
195.120				
531	20			
✓				
	15			
			Λ	
Report Type				
Monthly Report ~	10			
Time				E
This Month ~		Å		_
Event Type	1			
Smoking 🏛	5			Λ
Using Mobile Phone 🏢				/\
Fatigue Driving 🏛				/ \
Distraction 📋				/ \
Sast Rat Habilizzia E				

Figure 28-41 View Data in Line Chart

**4. Optional:** Perform the following operations if needed.

View Detailed Data	Hover the cursor onto the line chart to view detailed data of the selected vehicles at the corresponding time point.
Show/Hide Legend	Click a legend on the top of the line chart to show/hide it.
Export Report	Click <b>Export</b> to open the Export pane, and then set parameters to export the report to your local PC.

## 28.10.8 Generate a Fuel Consumption Analytics Report

You can generate a fuel consumption analytics report to view the fuel consumption of specific vehicles or drivers in a certain period.

#### Steps

# **i**Note

Fuel consumption analytics reports can only be generated with fuel level monitoring enabled and the related parameters configured. For details, see *Configure Fuel Level Monitoring Parameters*.

- 2. Set search conditions.

#### Analysis Type

Select vehicle or driver as the analysis type and select vehicles/drivers from the list accordingly.

#### Report Type

Select a report type.

#### **Daily Report**

The report to be generated will show the fuel consumption of the selected vehicles/drivers in one calendar day.

#### Weekly Report

The report to be generated will show the fuel consumption of the selected vehicles/drivers in one calendar week.

#### **Monthly Report**

The report to be generated will show the fuel consumption of the selected vehicles/drivers in one calendar month.

#### **Custom Time Interval**

The report to be generated will show the fuel consumption of the selected vehicles/drivers in a custom period of no more than 31 days.

#### Time

Fuel consumption in the selected time period will be shown in the report.

- For **Daily Report**, you can select from **Today**, **Yesterday**, and **Custom Time Interval** (any calendar day).
- For Weekly Report, you can select from Current Week, Last Week, and Custom Time Interval (any calendar week).
- For Monthly Report, you can select from Current Month, Last Month, and Custom Time Interval (any calendar month).
- For reports of a custom time interval, you can only set the time to a period of no more than 31 days.

#### 3. Click Generate Report.

The report will be shown on the right side of the page.

# iNote

By default, data will be shown in a line chart, of which the y-axis is the overall fuel consumption value of all selected vehicles/drivers and the x-axis is the time. A table listing the statistics for each vehicle/driver is shown below the line chart.

Fuel Consumption Analytics						∃ Ð	
Analysis Type           O Vehicle			Fuel Consumption	(gal/100 km) — All — G4 — :	48 — AE-MI — 07	6(	
© Inter Other Search > ⊠ ∰ HikCentral Professional > ⊠ ∰ mobile			80 60 40 20 <sup>0</sup> 05/01 * 05/03 * 05/03 * 05/03 * 05/01 * 05/13 * 05/13 * 05/13 * 05/23 * 05/23 * 05/23 * 05/23				
			Vehicle	Fuel Consumption (gal)	Driving Distance (km)	Fuel Consumption (gal/100 k	
			G4	0.0	0	0.0	
			\4F	187.8	0	0.0	
			AE-MI	0.0	0	0.0	
			176	26.4	16	165.0	
Report Type							
Monthly Report	~						
Time							
2022/05		_					
Generate Report			G4 .	\4} \E-ME \7	6(		

#### Figure 28-42 Monthly Report Example

**4. Optional:** Perform the following operations if needed.

View Fuel Consumption of a	Click the name of a specific vehicle/driver at the bottom and select the <b>Fuel Consumption</b> tab on top.			
Specific Vehicle/ Driver	Hover the cursor over the line chart to view the fuel consumption value of specific time points and the average consumption value of the selected time period. Data such as total fuel consumption, total driving distance, and fuel consumption per 100 kilometers are shown above the chart.			
View Fuel Level Change of a Specific	Click the name of a specific vehicle at the bottom and select the <b>Fuel</b> Level Change tab on top.			
Vehicle	Hover the cursor over the line chart to view detailed information of specific time points, including the specific report time, license plate number, driver, fuel level, fuel quantity, and GPS information.			
	Click a point on the chart to pinpoint the vehicle's report location on the map above.			
Show/Hide Legend	Click a legend on the top of the line chart to show/hide it.			
Export Report	Click <b>Export</b> to open the Export pane, and then set parameters including vehicles/drivers, time, report content, and file format.			

#### 28.10.9 Generate a Passenger Counting Report

You can generate a passenger counting report to view the number of passengers who got on/off in a specific period.

#### Steps

## 2. Set search conditions.

#### Analysis Type

Select vehicle or stop as the analysis type and select vehicles/stops from the list accordingly.

#### Report Type

Select a report type.

### **Daily Report**

The report to be generated will show the data of the selected vehicles in one calendar day.

### Weekly Report

The report to be generated will show the data of the selected vehicles in one calendar week.

### **Monthly Report**

The report to be generated will show the data of the selected vehicles in one calendar month.

### **Custom Time Interval**

The report to be generated will show the data of the selected vehicles in a custom period of no more than 31 days.

### Time

The data of the selected period will be shown in the report.

- For **Daily Report**, you can set the time to today, yesterday, or custom time interval (any calendar day).
- For **Weekly Report**, you can set the time to the current week, last week, or custom time interval (any calendar week).
- For **Monthly Report**, you can set the time to the current month, last month, or custom time interval (any calendar month).
- For setting **Custom Time Interval** as **Report Type**, you can only set the time to a period of no more than 31 days.

## 3. Click Generate Report.

By default, the data will be shown in a line chart on which the Y-axis represents the number of passengers and the X-axis the time.

Passenger Counting	Enter V	Export
Analysis Typet (a) Vehicle Second Second ✓ Ø Ø FrisCentral Professional 2 Ø ∰ medala	Number of Passingers         All           20	
Report Type		
Daily Report ~		
Time		
Yesterday ~		
Generate Report	upcym554	

#### Figure 28-43 Generate a Passenger Counting Report

**4. Optional:** Perform the following operations if needed.

Switch Chart Mode	Click 🖮 to switch the chart mode to histogram.
View Detailed Data	Hover the cursor onto the chart to view detailed data of the selected vehicles/stops at the corresponding time point.
Show/Hide Legend	Click a legend on the top of the chart to show/hide it.
Filter by Passenger Movement Direction	Click the drop-down list on the top of the chart to select a passenger movement direction (Enter, Exit, Enter and Exit) to filter the data.
Export Report	Click <b>Export</b> to open the Export pane, and then set parameters including vehicles/stops, time, and file format.

#### 28.10.10 Generate a Device Online Rate Report

You can generate a report to view the online rate of the on-board devices mounted on the selected vehicles in a specific period.

#### Steps

- 2. Set search conditions.

#### Vehicle

Select vehicles from the areas listed below.

# iNote

Up to 20 vehicles can be selected.

#### **Report Type**

Select a report type.

#### Weekly Report

The report to be generated will show the data of the selected vehicles in one calendar week.

#### **Monthly Report**

The report to be generated will show the data of the selected vehicles in one calendar month.

#### **Custom Time Interval**

The report to be generated will show the data of the selected vehicles in a custom period of no more than 31 days.

#### Time

The data of the selected period will be shown in the report.

- For **Weekly Report**, you can set the time to the current week, last week, or custom time interval (any calendar week).
- For **Monthly Report**, you can set the time to the current month, last month, or custom time interval (any calendar month).
- For setting **Custom Time Interval** as **Report Type**, you can only set the time to a period of no more than 31 days.

#### 3. Click Generate Report.

The data will be shown in a line chart on which the Y-axis represents the devices' online rate and the X-axis the time.



## Figure 28-44 View Data in Line Chart

4. Optional: Perform the following operations if needed.

Switch Data Type	Select a data type (device online rate, online duration, or offline times) from the drop-down list on the top of the chart to display the selected type of data.
View Detailed Data	Hover the cursor onto the chart to view detailed data of the selected vehicles at the corresponding time point.
Show/Hide Legend	Click a legend on the top of the chart to show/hide it.
Filter by Vehicle	Click a vehicle at the bottom of the chart to view the data of the vehicle in the selected period.
Export Report	Click <b>Export</b> to open the Export pane, and then set parameters including vehicles, time, and file format.

# **Chapter 29 Portable Enforcement Management**

In the Portable Enforcement module, you can apply person information to dock stations and search for device receiving records after the persons receive portable devices. Also, you can monitor in real time the locations of persons who have received portable devices, search for person's historical moving path on the map in a specific time duration, and search for files on the portable devices.

In the top left corner of the Web Client, Go to  $\blacksquare \rightarrow$  **Portable Enforcement**  $\rightarrow$  **Portable Enforcement** to enter the this module.

# **29.1 Flow Chart of Portable Enforcement**

Refer to the following flow chart for using the Portable Enforcement module for the first time.



- Add Device: Add dock stations and portable devices to the platform. For details, refer to <u>Manage Dock Station</u> and <u>Manage Portable Device</u>.
- Add Person: Add persons to the platform. For details, refer to Add Person .
- Apply Person: Apply the person information to the dock stations. For details, refer to <u>Apply by</u> <u>Person</u> and <u>Apply by Department</u>.
- **Real-Time Monitoring**: Monitor the person with the portable device on the map in real-time. For details, refer to *<u>Real-Time Monitoring</u>*.
- Search for File: Set conditions to search for files on portable devices. For details, refer to <u>Search</u> for Files on Portable Devices.
- Search for Track: Set conditions to search for person's historical tracks. For details, refer to Search for Historic Track.
- Search for Receiving Records: Set conditions to search for the records of receiving portable devices. For details, refer to <u>Search for Receiving Records</u>.

# 29.2 Basic Configuration

You can configure basic parameters such as distant unit and GPS data retention period for the portable enforcement module.

#### Steps

- 1. Go to **■** → Portable Enforcement → Portable Enforcement .
- 2. Select Basic Configuration on the left panel.
- **3.** Configure the parameters.

### **Distance Unit**

Select Kilometer (km) or Mile (mi) as the distance unit according to actual needs.

#### **GIS Map**

Click **Configure GIS Map**, enable **GIS Map** and configure online or offline GIS map. For online GIS map, enter the API URL of the GIS map; for offline GIS map, configure the map beforehand and upload the file to the platform.

### **GPS Data Retention Period**

The retention period of the GPS data. Select from the drop-down list to set the retention period.

4. Click Save to save the above settings.

# 29.3 Real-Time Monitoring

On the Real-Time Monitoring page, you can monitor the person with portable device on the map in real-time. The supported operations include getting the person's real-time location, viewing the person's real-time moving path, receiving the real-time alarm from the person, etc.

# **i**Note

To use this function, make sure you have configured the GIS map. For details, refer to <u>Basic</u> <u>Configuration</u>. Make sure you have added portable devices and persons to the platform. For details, refer to <u>Add Person</u> and <u>Manage Portable Device</u>.

Go to  $\blacksquare \rightarrow$  Portable Enforcement  $\rightarrow$  Portable Enforcement  $\rightarrow$  Real-Time Monitoring . Select a person in the list, and refer to the following for the supported operations on this page.



Figure 29-2 Real-Time Monitoring

- Search for Person: Search for the target person(s) by entering keywords in the search box.
- 🖾 : Search for the target person(s) by drawing an area. During search, you can locate person(s) and broadcast to person(s).
- View Person Details: View person's profile picture, department, battery capacity of the portable device, phone number, location information, etc.
- $\underline{\mathbb{R}}$  /  $\underline{\mathbb{R}}$  : Locate or cancel locating the person on the map.
- Play Video: View the live view of the person.
- Two-Way Audio: Start two-way audio with the person.
- Track in Real Time: View the real-time moving path of the person.
- **Play Back Track**: View the history moving path of the person during the selected time period. You can view the video on the right side if it is recorded.
- 🛛 : Start broadcasting to the person.
- 🕡 : Measure the distance on the map.
- K A

- **Real-Time Alarm**: View the real-time alarm uploaded by the person. You can view the alarm type, alarm time, GPS information, etc.
- Location Information: View person's detailed longitude and latitude information, which will be refreshed every 10 seconds by default (the refresh frequency can be edited on the device). You can check **Auto Get Location** to get person's location information automatically.

# 29.4 Search for Historic Track

You can set conditions to search for persons' history tracks. After searching, you can play back track and export track information.

## Before You Start

- Make sure you have added persons to the platform. For details, refer to <u>Add Person</u>.
- Make sure the person information has been applied to the dock station. For details, refer to <u>Apply by Person</u> and <u>Apply by Department</u>.

### Steps

## **1.** Go to **■** → **Portable Enforcement** → **Portable Enforcement** .

- 2. Select Track Search on the left panel.
- **3.** Set the time range for search.
- **4.** Click **b** to select person(s).
- 5. Click Search.

		☐ Export
	Time	Operation
~	(ID: )	5 E
	2023-09-19 20:21:20 - Present	5 🖻
	2023-09-22 01:17:59 - 2023-09-23 20:00:14	.S 🖻

## Figure 29-3 Search Result

The search results are displayed on the right side.

6. Optional: Perform the following operations.

Click $\frac{5}{2}$ in the Operation column to play back all tracks of a person, or the track in a specific time duration of a person on the map.				
If there is any video recorded, You can view the video on the right side of the page and person's moving direction on the map.				
During track playback, you can perform the followings on the map: click <b>Stop</b> to stop playing back person's track; click 🖾 to start broadcasting; click				
v to measure the distance of track; click to view the track in full screen.				
During track playback, you can perform the followings on the bottom toolbar: click <b>Skip No-Recording Time</b> to skip the no-recording time of the video; click <b>Switch Time</b> to switch to another time period for viewing playback; click <b>Center Person</b> or <b>Cancel Centering Person</b> to center or cancel centering the person on the map.				
Click in the Operation column to export all tracks of a person, or the track in a specific time duration of a person to local PC.				
Click <b>Export</b> in the upper-right corner to export all tracks of all persons to local PC.				

# 29.5 Apply Person

You should apply person information to the dock stations, so that the corresponding person can receive and use the portable device on the dock station. You can apply by person or by department. After application, you can have an overview of application. For persons who failed to be applied, you can reapply them.

# 29.5.1 Application Overview

You can have an overview of person application records of all departments or a certain department, including the number of persons who are applied, the number of persons failed to be applied, etc. For the persons failed to be applied, you can reapply them to the dock stations. Also, you can set / cancel setting the person as a superuser, edit the linked dock station of the person, etc.

Go to  $\blacksquare \rightarrow$  Portable Enforcement  $\rightarrow$  Portable Enforcement , and select Apply Person  $\rightarrow$  Application Overview on the left panel.

All 821	Invalid 103	1 🌒	Valid 12	Not Confi 706	igured	9
Search	Show Sub Departs	ment   🛈 Reapply 💿 🖾 Set as Superuser	② Cancel Setting as Superus	er		7 ⊟
✓ All Departments	Perso	n Information	Linked Dock Station	Credential Information	Status	Operation
1	•	O05     All Departments	<b>6</b> 0	🖃 1 👼 0	Not Configured	∠
> > 7	•	E 5804444044 ∧ All Departments	₩ 1	E 0 🖗 0	😣 Invalid 🗎	2
2		<ul> <li>5614889068</li> <li>▲ All Departments</li> </ul>	3 🖷 1	E 0 👘 0	😣 Invalid 🗎	2
>	•	<ul> <li>€837637680</li> <li>▲ All Departments</li> </ul>	<b>≞</b> 1	🖃 3 👼 0	😣 Invalid 🗎	2
	□ →	■ 33333 A All Departments	<b>₩</b> 1	0 🖗 0	😣 Invalid 🗎	Z
>		m 002 ▲ All Departments	<u></u> 1	🗖 0 👘 0	😣 Invalid 🗎	2

#### Figure 29-4 Application Overview

#### Table 29-1 Introduction of Application Overview Page

No.	Introduction
1	View the number of persons in different status.
	<ul> <li>All: The number of all persons added to the platform.</li> <li>Invalid: The number of persons that failed to be applied to the dock stations.</li> </ul>

No.	Introduction		
	<ul> <li>Valid: The number of persons that are applied to the dock stations.</li> <li>Not Configured: The number of persons that have not been applied to the dock stations.</li> </ul>		
2	Select a department in the list to view the application records of persons in this department.		
3	View person application details and perform the following operations if needed.		
	• Check <b>Show Sub Department</b> to display person application details in sub departments.		
	<ul> <li>Check persons whose status is <b>Invalid</b>, and click <b>Reapply</b> to reapply these persons to the dock stations.</li> </ul>		
	<ul> <li>Check one person and click Set as Superuser to set this person as the superuser of the dock station.</li> </ul>		
	<ul> <li>Check the person who is the superuser of the dock station, and click Cancel Setting as Superuser to cancel setting this person as the superuser.</li> </ul>		
	• Click v in the upper-right corner and set conditions to search for the related application records.		
	<ul> <li>Click = in the upper-right corner to select the type of self-adaptive column width (complete or incomplete display of each column title).</li> </ul>		
	• Click a person name in the Person Information column to enter the person information page.		
	<ul> <li>Click          <i>in</i> the Operation column to edit the linked dock station of the person.</li> </ul>		
	<ul> <li>Click          beside the person profile to view the details of linked dock         stations including device name and IP address.</li> </ul>		

# 29.5.2 Apply by Department

You can select a department and apply the information of persons in the selected department to dock stations. After applying, you can view the application details, unlink the dock station with the department, etc.

#### **Before You Start**

- Make sure you have added dock stations to the platform. For details, refer to <u>Manage Dock</u> <u>Station</u>.
- Make sure you have added departments and added persons to departments. For details, refer to <u>Add Departments</u> and <u>Add Person</u>.

#### Steps

**1.** Go to  $\blacksquare \rightarrow$  Portable Enforcement  $\rightarrow$  Portable Enforcement .

- 2. Select Apply Person → Apply by Department on the left panel.
- 3. Optional: Select a department on the left.
- **4.** Link department(s) to dock station(s).
  - Click Link to Dock Station, select dock station(s), and click OK.
  - Click Batch Link, select departments and dock station(s), and click OK.

The persons in the selected department(s) are applied to the selected device(s). You can view the applying results. If applying failed, you can view the failure details.

5. Optional: Perform the following operations.

Unlink Dock Station With Department	Select one or more dock stations, and click <b>Unlink</b> to unlink the dock stations with department(s).
	Move the mouse cursor to $\ _{\sim}\ $ , and click <b>Unlink All</b> to unlink all dock stations with departments.
Search for Dock Station	Enter keywords in the search box in the upper-right corner to search for dock stations.
View Failed Applying Details	If there are failed applying records, • will be displayed beside Link to Dock Station. You can hover over • and click View Details to view the failure details.
Set Self-Adaptive Column Width	Click $\equiv$ to select the type of self-adaptive column width (complete or incomplete display of each column title).

# 29.5.3 Apply by Person

You can select persons and apply the information of selected persons to the dock stations. After applying, you can edit the linked dock station of the person, view application details, etc.

#### Before You Start

- Make sure you have added dock stations to the platform. For details, refer to <u>Manage Dock</u> <u>Station</u>.
- Make sure you have added persons to the platform. For details, refer to Add Person .

#### Steps

- 1. Go to **■** → Portable Enforcement → Portable Enforcement .
- 2. Select Apply Person → Apply by Person on the left panel.
- 3. Click Add Linked Person to pop up the Add Linked Person panel on the right side.
- **4.** Click **b** to select person(s).
- 5. Select dock station(s).

The selected person(s) are applied to the selected device(s). You can view the applying results. If applying failed, you can view the failure details.

6. Optional: Perform the following operations.

Edit Linked DockClick ∠ in the Operation column to edit the linked dock station.Station

View Application Details	View person information such as person name, department, and the number of linked dock stations. Click >> beside the person profile to view the details of linked dock stations including device name and IP address.
Delete Person	Check one or more persons, and click <b>Delete Person</b> to delete the selected persons.
	Move the mouse cursor to $\ _{\sim}\ $ , and click <b>Delete All Persons</b> to delete all persons.
View Applying Failed Details	If there are applying failed records, • will be displayed beside Add Linked Person. You can move the mouse course to • and click View Details to view the failure details.
Set Self-Adaptive Column Width	Click $\equiv$ in the upper-right corner to select the type of self-adaptive column width (complete or incomplete display of each column title).
Search for Application Records	Click $\forall$ in the upper-right corner and set conditions to search for the related application records.

# 29.6 Search for Receiving Records

After the persons receive portable devices, you can set conditions to search for receiving records. You can either search by person or by device. For the search result(s), you can export them as needed.

On the left pane of the Portable Enforcement module, select **Receiving Record**.

For search results, you can perform the following operations as needed:

- Click = and select a self-adaptive column width mode.
- Click in and select display items like the name of portable device, person ID, dock station of receiving/returning, battery when receiving/returning, department, receiving time, return time, etc. as needed. By default, all supported column items are selected. You can click **Reset** to reset the selected items.

# 29.6.1 Search for Receiving Records by Person

You can select persons and set other conditions to search for receiving records.

#### **Before You Start**

- Make sure you have added portable devices to the platform. For details, refer to <u>Manage</u>
   <u>Portable Device</u>.
- Make sure you have added persons to the platform. For details, refer to <u>Add Person</u>.
#### Steps

- 1. On the left pane of the Receiving Record page, select Receiving Record by Person.
- 2. Optional: Set the search conditions including receiving time, return status, and person range.
- 3. Click Search.

									🔁 Export
	Person(ID) 🔅	Department 🗧	Record Statistics	Portable Device 🗍	Receiving Time 🕴 Dock Station of	Receiving	Battery When F	leceiving	Return Time
~			1						
					2012 - 00 - 24 - 17 - 14 - 41			-	

#### Figure 29-5 Search for Receiving Records by Person

The search results are displayed on the right side.

4. Optional: Click Export in the upper-right corner to export the receiving records to local PC.

### 29.6.2 Search for Receiving Records by Device

You can select devices and set other conditions to search for receiving records.

#### Before You Start

- Make sure you have added portable devices to the platform. For details, refer to <u>Manage</u>
   <u>Portable Device</u>.
- Make sure you have added persons to the platform. For details, refer to Add Person .

#### Steps

- 1. On the left pane of the Receiving Record page, select Receiving Record by Device.
- 2. Optional: Set the search conditions including receiving time, return status, and device.
- 3. Click Search.



Figure 29-6 Search for Receiving Records by Device

The search results are displayed on the right side.

**4. Optional:** Click **Export** in the upper-right corner to export the receiving records to local PC.

# 29.7 Search for Files on Portable Devices

You can set conditions such as file type and time to search for files on portable devices. For the searched files, you can mark files as important, save files to the evidence management center, export files, etc.

#### Steps

- **1.** On the left pane of the Portable Enforcement module, select **File Search**.
- **2.** Set the search conditions including file type, time, and person(s).
- 3. Click Search.

File Search	Total Results: 15     I Export     ID Save to Evidence Management Center     III       All Types     V     Ip Person     V
File Type  All Important File Unimportant Time Last 30 Days Person	Person Name           Total Files 6)           2023/09/14 1913/04           2023/09/14 1913/04           2023/09/14 1913/04
2 Person(s) Selected	Cotal Files 5)           P         0000013         0000017         0000030         0000127           2023/09/14 1901509         2023/09/14 190201         2023/09/14 190218         2023/09/14 190126         2023/09/14 190126         2023/09/14 190126         2023/09/14 190126         2023/09/14 190126         2023/09/14 190126         2023/09/14 015627           2023/09/14 015627         2023/09/14 015627         2023/09/14 015625         2023/09/14 015627         2023/09/14 015627
Search	

Figure 29-7 Search Results

The search results are displayed on the right side. You can view the name, ID, and total files of each person.

**4. Optional:** Perform the following operations.

Filter Search Results	Click <b>All Types</b> to filter the search results by type (Video, Audio, or Picture).
	Click <b>By Person</b> or <b>Sort by Time</b> to filter search results by person or by time.
Switch View Mode	Click B or E in the upper right corner to view the search results in thumbnail or list mode.
View File Details	Click a file to view its related video, picture, or audio; its basic information including person name, time range, and file backup location; and its location information.
	<b>i</b> Note
	You can click $\square$ to mark the file as the important file; click $\square$ to unlock the file; and click $\square$ to view the details in a pop-up window.
Save File to Evidence Management Center	Select one or more files, click <b>Save to Evidence Management Center</b> , configure the parameters such as adding mode and file tag, and click <b>OK</b> to save the selected files to the evidence management center.

Export File	Select one or more files, click <b>Export</b> , and select the file type (MP4 or AVI) to export the selected files to the local PC.
Mark as Important File	Click 🔁 to mark the file as the important file.

# **Chapter 30 Intelligent Analysis Report**

Reports, created for a specified period, are essential documents, which are used to check whether a business runs smoothly and effectively. In HikCentral Professional, reports can be generated daily, weekly, monthly, annually, and by custom time period. The reports can also be added to the dashboard for browsing at a glance. You can use reports as basis in creating decisions, addressing problems, checking tendency and comparison, etc.

In the top left corner of the Web Client, select  $\blacksquare \rightarrow$  **Operation Analytics**  $\rightarrow$  **Intelligent Analysis** to enter the this module.

# **30.1** Flow Chart of Intelligent Analysis Report in Retail/Supermarket Scenario

The following flow chart shows the process of configurations and operations required for intelligent analysis reports in retail or supermarket scenario.



Figure 30-1 Flow Chart of Intelligent Analysis Report in Retail/Supermarket Scenario

#### Table 30-1 Flow Chart Description

Procedure	Description
Add Devices to the Platform	Add devices that support specific detection functions to the platform by different methods (e.g., online detection, IP address, port segment, device ID) for generating statistics reports.
	For details, see <u>Device and Server Management</u> .
Add Resources Linked with Devices to Areas	Group resources linked with devices to different areas according to the locations of the devices for convenient management.
	For details, see <u>Add Element to Area</u> .
Configure Analysis Groups	Group analysis resources of certain regions for calculation.
	For details, see <u>Add People Counting Group</u> , <u>Add Heat Analysis</u> <u>Group</u> , <u>Add Person Feature Analysis Group</u> , and <u>Add Pathway</u> <u>Analysis Group</u> .

Procedure	Description
Select Retail/Supermarket Scenario	The scenario is specially designed for stores. In this scenario, you can view reports of a store or multiple stores. For details, see <u>Configure Scenario</u> .
Manage Stores	Add stores to the platform and link resources to stores for generating reports of stores. For details, see <u>Manage Store</u> .
View Store Reports	View store reports of a single store / two stores / multiple stores and store intelligent analysis reports (including people counting reports, person feature analysis reports, heat analysis reports, pathway analysis reports, and queue analysis reports). For details, refer to <u>View Store Report</u> and <u>View Store Intelligent</u> <u>Analysis Report</u> .

# **30.2 Flow Chart of Intelligent Analysis Report in Public Scenario**

The following flow chart shows the process of configurations and operations required for intelligent analysis reports in public scenario.





#### Table 30-2 Flow Chart Description

Procedure	Description
Add Devices to the Platform	Add devices that support specific detection functions to the platform by different methods (e.g., online detection, IP address, port segment, device ID) for generating statistics reports.
	For details, see <u>Device and Server Management</u> .
Add Resources Linked with Devices to Areas	Group resources linked with devices to different areas according to the locations of the devices for convenient management.
Configure Analysis Crowne	Creve and via recovered of cortain regions for coloulation
Configure Analysis Groups	Group analysis resources of certain regions for calculation. For details, see <u>Add People Counting Group</u> , <u>Add Heat Analysis</u> <u>Group</u> , <u>Add Person Feature Analysis Group</u> , and <u>Add Pathway</u> <u>Analysis Group</u> .

Procedure	Description
Select Public Scenario	In the non-store scenario (e.g., subway, square), you can view reports collected from an analysis group or camera about people counting, person features, heat data, etc. For details, see <b>Configure Scenario</b> .
Customize Report	Customize a report dashboard for an at-a-glance view for the public
Dashboard	scenario reports.
	For details, see <u>Customize Report Dashboard</u> .
View Intelligent Analysis Reports	View people counting reports, person feature analysis reports, heat analysis reports, pathway analysis reports, queue analysis reports, people density analysis reports, temperature analysis reports, and multi-target-type analysis reports.
	For details, see <u>View Intelligent Analysis Report</u> .

# **30.3 Configure Scenario**

There are two scenarios available: public scenario and retail/supermarket scenario. After you switch to the other scenario, a navigation in accord with the scenario will be generated, and the platform will be refreshed and loaded to a scenario-fit status.

#### **Public Scenario**

Non-Store Scenario (e.g., Subway, Square). You can view reports collected from an analysis group or camera about people counting, person features, heat data, etc.

#### **Retail/Supermarket Scenario**

The scenario is specially designed for stores. In this scenario, you can view reports of a store or multiple stores.

# **i**Note

After you switch scenarios, the data of the previous scenario will be preserved for 30 days and then cleared.

# 30.4 Retail/Supermarket Scenario

The Retail/Supermarket Scenario is designed for stores in the retail industry. In the section, you can view single/two/multiple store reports. You can also view intelligent reports such as store people counting and store heat analysis reports.

### 30.4.1 View Store Report Dashboard

The report dashboard provides an at-a-glance view for stores. You can select a store or multiple stores to view reports.

#### Steps

**1.** In the top left corner of the Client, select  $\blacksquare \rightarrow$  **Operation Analytics**  $\rightarrow$  **Intelligent Analysis**  $\rightarrow$  **Dashboard**.

Expe	⊖ Refresh	ishboard Conter	6 🕃 Configure Da	023-10-08 11:33:56	Updated at Z					shboard
	ent Week	Custom	Promotion Day	onth Year	y Week N				+ 19 🗸	>
		ing Time of All	Aury Walti						~ *	
) a		<)	Stores (sec	870	Rate (%)	Average Walk	21	rerall Walk-In Rate (%)		ore People Counting
2			16.8	ਂ.		42.370		1.170		.155
									_	
Rottom5	TOPS	Area Ranking	Heat /	TOPS Bottom5	g Time 🔞	Avg. Wa	TOP5 Botton	Walk-in Rate Ranki 🚯	TOPS Battom5	People Counting (I ()
well Ra., ‡	Jumber 🍦 🛛 Dw		NC .	29.7sec			100/		794Visit(s)	
0.0	- 0		0							
			ec 🔒	7.1sec			100/		590Visit(s)	
0.0	, v		ec	0.0sec			100/			
0.0	0		6							
0.0	0		×	0.0sec			100.		157Visit(s)	-
				0.0sec			100.		80Visit(s)	

Figure 30-3 Dashboard

- **2.** Select a store or multiple stores.
- 3. Optional: You can perform the following operations.

Operation	Description
Set Report Time	Click <b>Day</b> , <b>Week</b> , <b>Month</b> , <b>Year</b> , <b>Promotion Day</b> or <b>Custom</b> to select the report time.
View Dashboard/Report Meaning	Hover your cursor over o or f on the top right corner of a certain parameter, and you will see the explanations of the dashboard/report.
Export Dashboard	Click <b>Export</b> to export the dashboard in PDF format to the local PC.
	<b>i</b> Note
	You can get the exported report in the Download Center.
Configure Dashboard Contents	Click <b>Configure Dashboard Contents</b> to select dashboard/ report contents to be displayed.
Refresh Dashboard	Click <b>Refresh</b> to refresh the dashboard.
Zoom in Dashboard/Report	Click 🖃 to zoom in the dashboard or report.

### 30.4.2 Manage Store

HikCentral Professional supports people counting report and heat analysis report of stores. With the reliable data, store manager can have insight into the customer traffic, dwell rate, tendency of people amount change around promotion days, and consumers movements of stores. Before generating reports of stores, you need to add stores to the platform first, and add the resource group to stores.

### Add a Single Store

You should add a store before generating reports of stores.

#### Steps

### **i**Note

Make sure you have switched the scenario to Retail/Supermarket scenario. For details, refer to **Configure Scenario**.

- In the top left corner of Home page, select → Operation Analytics → Intelligent Analysis →
   Store Management → Configure Store .
- 2. Open the Add Store panel.
  - If you have not added any store yet, you can click **Add Store** on the page to open the Add Store panel.
  - If you have added stores, you can click + in the top left corner to open the Add Store panel.
- 3. Set store parameters.
  - 1) Set store name.
  - 2) Select an area for the store.
  - 3) Set business hours for the store.
  - 4) Set the store location on the map, and its coordinates will be automatically generated.
  - 5) Select **Single Floor** or **Multiple Floors** for the store.
  - 6) **Optional:** Set names for each floor if you select **Multiple Floors**.
  - 7) Click Save.
- 4. Add resources to the store.
  - 1) Click **Configure** to open the Configure Resources page.
  - 2) In the **Configure Resource Capability** section, click **Add** to add a device, and you can switch on/off a certain capability of the resource.

### **i** Note

- Enabling different capabilities will result in different parameters below.
- You can click **Configure** to draw the dwell area of heat analysis.
- 3) In the Configure People Counting section, click **Add** to add entries & exits.
- 4) Optional: Select entries and exits of the store for collecting store statistics.
- 5) Optional: Switch on Regularly Clear All, and set a time when all data will be cleared.

- 6) **Optional:** Switch on **Store Capacity Limit**, and when the number of people in the store exceeds the limit, you will be notified. For details, click **Configure Event and Alarm** to configure it.
- 7) **Optional:** Click **Configure Actual People Counting Task** to configure who will be excluded when counting people.

### **i**Note

For details, refer to Add Customer Traffic Task Excluding Staff .

8) **Optional:** Switch on **Staff-Excluded People Count** to count people excluding those such as store staff to get more accurate people counting statistics. After enabling the function, you can sync the deduplication interval from device, and you can also batch configure the deduplication interval and apply it to devices.

# iNote

The same face of people (excluding staff) will be counted once even if it appears many times during the deduplication interval.

9) Click Save and Continue.

#### 5. Add resources to floor.

1) **Optional:** Select a map for the floor.

- 2) Select a floor under the Resource tab on the right pane.
- 3) Drag the resources to the left map.

4) Click Finish.

You will see a dashboard displaying resource status.

6. Optional: Perform the following operations for managing added stores.

Edit the Store Information	Select a store and click <b>Edit</b> on the right top corner to edit the store information.
Delete Store(s)	<ul> <li>Delete a single store: Select a store from the store list panel and click in to delete it.</li> <li>Batch delete multiple stores: Check multiple stores of a site and click <b>Delete</b> to delete selected stores.</li> </ul>
Edit Opening Hours of Store(s)	<ul> <li>Edit opening hours of a single store: Select a store from the store list panel and click Configure Opening Hours on the store details page. Adjust the opening hour and click Save.</li> <li>Batch edit opening hours of multiple stores: Check multiple stores of a site and click Configure Opening Hours. Adjust the opening hour and click Save.</li> </ul>
	<b>i</b> Note
	The opening hours of store(s) should be within one day.

Search Store	Enter a keyword in the search field on the upper-right corner of the page to search for the store.
View Resource Capability Status	After you add a store, click the store, and click <b>Resource Capability</b> to view resource status, including the online status and data uploading status.

#### **Batch Add Stores**

You can batch add stores by template before generating reports of stores.

#### Steps

# **i**Note

Make sure you have switched the scenario to Retail/Supermarket scenario. For details, refer to **Configure Scenario**.

- In the top left corner of Home page, select 
  → Operation Analytics → Intelligent Analysis →
  Store Management → Configure Store.
- 2. Open the Batch Import panel.
  - If you have not added any store yet, you can click **Batch Import** on the page to open the Batch Import panel.
- 3. Click Download Template to download the store template and save it to your PC.
- **4.** In the downloaded template, enter the store information (such as store name, site, and area) following the rules shown in the template.
- **5.** Click 🗁 , and then select the template from your PC.
- 6. Click OK.

The importing progress shows and you can check the results.

7. Optional: Perform the following operations for managing added stores.

Edit the Store Information	Select a store and click <b>Edit</b> on the right top corner to edit the store information.
Delete Store(s)	<ul> <li>Delete a single store: Select a store from the store list panel and click in to delete it.</li> <li>Batch delete multiple stores: Check multiple stores of a site and click <b>Delete</b> to delete selected stores.</li> </ul>
Edit Opening Hours of Store(s)	<ul> <li>Edit opening hours of a single store: Select a store from the store list panel and click <b>Configure Opening</b> <b>Hours</b> on the store details page. Adjust the opening hour and click <b>Save</b>.</li> <li>Batch edit opening hours of multiple stores:</li> </ul>

Check multiple stores of a site and click Configure Opening Hours.
Adjust the opening hour and click <b>Save</b> .

	<b>I</b> Note The opening hours of store(s) should be within one day.
Search Store	Enter a keyword in the search field on the upper-right corner of the page to search for the store.
Edit Configuration of Resource Capability and People Counting	After you add a store, click the store, and select <b>Resource Capability</b> / <b>Floor Configuration</b> to edit the resource status, people counting parameters, resources of floors, etc.

#### **Configure Promotion Day**

After setting promotion days, you can get the customer traffic on promotion day so as to analyze how many customers the promotions bring more than the days without a promotion.

#### Steps

- 1. In the top left corner of Home page, select 
  → Operation Analytics → Intelligent Analysis →
  Store Management → Configure Promotion Day .
- **2.** Click **Add** to open the promotion day configuration page.

Promotion Day Name *
It cannot be empty.
Promotion Date *
2022-06-08 - 2022-06-08 🛱
Confirm Cancel

#### Figure 30-4 Promotion Day Configuration

- **3.** Enter the promotion day name.
- 4. Set the promotion duration.

# **i**Note

The promotion time period should be within 30 days.

- 5. Click Confirm to finish adding a promotion day.
- **6. Optional:** Perform the following operations after adding promotion days.

Edit a Promotion Day	Click the promotion day name to open the promotion day configuration pane, and edit the promotion day information.
Delete Promotion Days	Check one or multiple promotion days, and click <b>Delete</b> to delete the selected promotion days.
Search Promotion Days	Enter a keyword in the search field to search for promotion days.

### Send Store Analysis Report Regularly

You can set scheduled reports to designated recipients.

#### Steps

- In the top left corner of Home page, select → Operation Analytics → Intelligent Analysis →
   Store Management → Scheduled Report .
- 2. Open the Create Report panel.
  - If you have not added any scheduled report yet, you can click **Add** on the page to open the Create Report panel.
  - If you have added stores, you can click + in the top left corner to open the Create Report panel.
- **3.** Set basic information such as report name, report type, report language.
- 4. Set the report contents.

#### **Statistical Object**

Select the available stores as the report statistics targets.

# iNote

Up to 32 targets are supported in one report.

#### **Dwell Duration**

For example, if you set the dwell duration as > 15s, then when a person stays in an area for over 15 seconds, they will be considered as dwelling within the area.

#### **Queuing Duration**

For example, if you set it as Range 1 < 300 < Range 2 <600 < Range 3, then you can view reports about the number of queuing people who waited for less than 300 sec / from 300 to 600 sec / more than 600 sec.

#### Number of Queuing People

For example, if you set it as Range 1 < 5 < Range 2 < 10 < Range 3, then you can view reports about the distribution of queues whose number of people are less than 5 / from 5 to 10 / more than 10.

- **5.** Set time settings which define how often and when the report will be sent to the recipient. For example, if you select By Week, Recent 7 Days, and Send at Sunday 06:00, then the recent 7 days store report will be sent to you weekly at every Sunday 6:00.
- **6.** In the Advanced Settings section, perform the following operations as you need.
  - 1) Switch on **Send via Email**, and select the email template from the drop-down list to define the recipient information and email format.

# **i**Note

You can click **Add** to add a new email template. For setting the email template, refer to <u>Add</u> <u>Email Template for Sending Report Regularly</u>.

2) Switch on **Upload to SFTP**, and click **Configure** beside **Saving Path** to configure the SFTP settings, including SFTP address, port number, user name, password, and saving path.

# iNote

If you have configured the SFTP settings, you can click  $@ \\ \rightarrow$  **Configure SFTP** in the top left corner to edit SFTP settings. For details, refer to the table below.

3) Switch on Save to Local Storage, and click Configure beside Saving Path to configure the saving path of local storage.



If you have configured the local storage, you can click  $@ \\ \rightarrow$  **Configure Local Storage** in the top left corner to edit the saving path of local storage. For details, refer to the table below.

#### 7. Click Add.

**8.** On the left pane, you can see all scheduled reports you added. You can perform the following operations.

Operation	Description
Edit Report	Click the name of a certain report, and you can edit the report.
Delete Report	Select a store, and click in the top left corner to delete the store.
Configure SFTP / Local Storage	<ul> <li>Click <sup>I</sup> → in the top left corner to configure SFTP or Local Storage.</li> <li>Click SFTP Settings to configure the SFTP settings,</li> </ul>
	<ul> <li>including SFTP address, port number, user name, password, and saving path.</li> <li>Click Configure Local Storage to set the local saving path.</li> </ul>

### **30.4.3 View Store Report**

If you choose the Retail/Supermarket scenario, you can view store reports of a single store, two stores, and multiple stores.

### View Single Store Report

You can view reports of a single store.

In the top left corner of the Client, select  $\blacksquare \rightarrow$  Operation Analytics  $\rightarrow$  Intelligent Analysis  $\rightarrow$  Store Report  $\rightarrow$  Single Store Report .

#### **Set Parameters**

Operation	Description
Set Report Time	Click <b>Day/Week/Month/Year/Custom</b> to select the report time.
View Parameter Meaning	Hover your cursor over o on the top right corner of a certain parameter, and you will view the explanations of the parameter.
Set Report Contents	<ul> <li>Click Set Report Contents to open the Set Report Contents pane.</li> <li>Switch on Stick Statistics on Top, and check the items so that they will be displayed on the top of the report.</li> <li>Switch on the other items such as person feature analysis so that you can view the selected reports of the store.</li> </ul>
Configure Store	Click <b>Configure Store</b> to configure the store. For details, refer to <b>Add a Single Store</b> .
Set as Scheduled Report	Click <b>Set as Scheduled Report</b> to set the current report as a scheduled report. For details, refer to <u>Send Store Analysis Report Regularly</u> .

#### View Reports

On the top of the page, the set contents are displayed. Hover your cursor on the top right corner of a certain parameter, and you will view the explanations of the parameters.

gle Store Report		😭 Set Report Contents 🛛 🔛 Set as Scheduled F	Report 🕀 Configure Store 🕞
×		Day Week Month Year Cu	stom Current Week
eople Counting (In)© 87 • 6200 Cycle on Cycle exek (Vioto) 5 • Saturday 09:00-10:00	Foot Traffic ()n-Passby/© 587 • 0508 Cycle on Cycle Peak (Visits) 65 Saturday 09:00-10:00	Walk- in Rate (%)         Section           100.0%         Section         Cycle on Cycle           Peak (%)         2/23           100.0%         Monday 04:00-05:00	ıg (In) Rankings
Walk-in Rate Rankings	Number of Store Overcapacity Times	Top 1 Dwelf Rate 	
erson Feature Analysis	• Male 467(56.5%)	* Infunt 0(0%) • Tennagur 10.130) • Yooh 17921152 • Middin Aged 991220)	Child 0(0%)     Adolescent 0(0%)     Adolescent 506(61,2%)     Middle Age 2(0,2%)

Figure 30-5 Single Store Report

In the People Counting Trend section, you can view the daily and hourly trend of people counting (in), people counting (in + passby), and walk-in rate.

In the People Counting Details section, you can view data collected from each floor and their rankings.

Click **Export** to display the Export panel. Select Excel, CSV, or PDF as the format of the exported report(s). Select By Day, By Hour, or By Month as the report dimension. Finally click **Export**.

#### **View Multiple-Store Reports**

You can view reports of multiple stores.

In the top left corner of the Client, select  $\blacksquare \rightarrow$  Operation Analytics  $\rightarrow$  Intelligent Analysis  $\rightarrow$  Store Report  $\rightarrow$  Multiple-Store Report .

Click  $\checkmark$  to select multiple stores.



Figure 30-6 Multiple-Store Reports

You can perform the following operations.

Operation	Description
Set Report Time	Click <b>Day/Week/Month/Year/Custom</b> to select the report time.
View Parameter Meaning	Hover your cursor over o on the top right corner of a certain parameter, and you will view the explanations of the parameter.
Set Report Contents	<ul> <li>Click Set Report Contents to open the Set Report Contents pane.</li> <li>Switch on Stick Statistics on Top, and check the items so that they will be displayed on the top of the report.</li> <li>Switch on the other items such as person feature analysis so that you can view the selected reports of the store.</li> </ul>
Set as Scheduled Report	Click <b>Set as Scheduled Report</b> to set the current report as a scheduled report. For details, refer to <u>Send Store Analysis Report Regularly</u> .
Export Report	<ul> <li>Click Export to display the Export panel.</li> <li>Select Excel, CSV, or PDF as the format of the exported report(s).</li> <li>Select By Day, By Hour, or By Month as the report dimension.</li> <li>Click Export.</li> </ul>

### View Comparison Report

You can view comparison reports of two stores.

In the top left corner of the Client, select  $\blacksquare \rightarrow$  Operation Analytics  $\rightarrow$  Intelligent Analysis  $\rightarrow$  Store Report  $\rightarrow$  Comparison Report .

Click  $\checkmark$  to select two stores.

nparison Report	v		Day	Set as Scheduled Report  Exp Week Month Year Custom Current Week
Index	(Reference Store)	(Comparison Store)	Difference	Difference (%)
People Counting (In) <sup>①</sup>	785	80	-705	-89.8%
Foot Traffic (In+Passby) <sup>()</sup>	785	86	-699	-89.0%
Walk-In Rate (%)	100.0%	93.0%	-7.0%	-7.0%
Avg. Waiting Time(sec)				
Vates 785	±	Vats 600 400 200 0	78	4
Walk-In Rate         0           Percentage         100.0%	91.0%	Avg. Walti	ng Time <sup>©</sup>	

Figure 30-7 Comparison Report

You can perform the following operations.

Operation	Description
Set Report Time	Click <b>Day/Week/Month/Year/Custom</b> to select the report time.
View Parameter Meaning	Hover your cursor over on the top right corner of a certain parameter, and you will see the explanations of the parameter.
Set as Scheduled Report	Click <b>Set as Scheduled Report</b> to set the current report as a scheduled report. For details, refer to <u>Send Store Analysis Report Regularly</u> .
Export Report	<ul> <li>Click Export to display the Export panel.</li> <li>Select Excel, CSV, or PDF as the format of the exported report(s).</li> <li>Select By Day, By Hour, or By Month as the report dimension.</li> <li>Click Export.</li> </ul>

#### **View Store Promotion Day Report**

You can view the report containing people counting, foot traffic, and walk-in rate on a promotion day, and get a direct view of people counting trend and rankings of different store(s).

- 1. In the top left corner of the platform, select 
  → Operation Analytics → Intelligent Analysis →
  Store Report → Store Promotion Day Report .
- 2. Check stores in the drop-down list. You can also enter the store name in the search field to search for the store.
- 3. Select a promotion day for generating a report of store(s) on that day. The corresponding report of selected store(s) on the promotion day is displayed.

314 197032 Avg- ak (Visits) 4   10/07 09:00-10	During the Past and Future 7 Days of Promoti-	Foot Traffic (In+Passby) G <b>1320 18226</b> Avg Peak (Visits) <b>224</b>   <b>10/07 09:00-10</b>	) During the Past and Future 7 Day :00	s of Promotius	Walk-In Rate (%) 99.5% Peak (%) 100.0%   10/07 00:00-01	the Past and Future 7 Days of Prom	Aver 30 Peak 31.3	age Walk-In Rate (%) <sup>©</sup> .7% 1908, Ang. During the Pa : (%) 3%   10/07 17:00-18:00	at and Future 7 Days of Pros
ople Counting Ran	skings							-	
ankings	Store Name		Site	People Counti	ng (in)	Foot Traffic (In+Passby)	Curla en Curla	Walk-In Rate	Curls on C
				392	+ 1261.8%	392	<ul> <li>▲ 1261.8%</li> </ul>	100.0%	0.0%
				388	▲ 2536.9%	388	▲ 2536.9%	100.0%	0.0%
				362	<ul> <li>2360.2%</li> </ul>	362	▲ 2360.2%	100.0%	0.0%
				123	÷ 5640.0%	123	<ul> <li>5640.0%</li> </ul>	100.0%	0.0%

Figure 30-8 Store Promotion Day Report

- 4. (Optional) Export the report.
  - Click **Export** to display the Export panel.
  - Select Excel, CSV, or PDF as the format of the exported report(s).
  - Select By Day, By Hour, or By Month as the report dimension.
  - Click Export.
- 5. (Optional) Click **Open Auxiliary Screen** to display the report on the auxiliary screen..

#### **30.4.4 View Store Intelligent Analysis Report**

In the retail/supermarket scenario, to view intelligent analysis reports including people counting analysis, person feature, heat analysis, pathway analysis, and queue analysis, you should configure store(s) and add them to the platform in advance.

#### **View Store People Counting Report**

You can generate a people counting report which displays the period over period data and trend of people counting statistics to have a direct view of people entering, exiting, passing by, and walk-in rate. You can also export the report to the local PC.

#### Steps

1. In the top left corner of the platform, select → Operation Analytics → Intelligent Analysis → Analysis Center → People Counting .

ople Counting									🕞 Ex
re v		Day	Week	Month	Year	Promotion Day	Custom	Today	
					_				
People Counting Trend ① Displays data of the co	figured entrance & exit of the store only.		People	Counting (Ir	) Fo	ot Traffic (In+Passby)	Walk-In	Rate People Counting (	Out)
	People Counting (In)(Visits)	46 •62.6% Cycle on I	lycle						
Distribution of People Counting (In)	People Counting (In)								
	People Counting (In)/Visits		📕 Today	↔ Yesterd	ay.				
							22		
			1				1		
			Í		/				
	15					$\backslash$			
		٨			[				
	10 -					*			
			$\mathbf{V}$	$ \land /$					
	5		Y						
				V					
	0 0 02 00 03 00 04 00 05 00 05 00 07	00 08:00 09:00 10:00	11:00 12	12:00		00 16:00 17:00 18		0.00 2100 22:00 23:00 2	

#### Figure 30-9 Store People Counting Report

- 2. Select Store / Entry & Exit / Camera as the report target.
- **3. Optional:** Perform the following operation(s).

Set Report Time	Click <b>Day, Week, Month, Year, Promotion Day</b> or <b>Custom</b> to select the report time.
Export Report	<ul> <li>a. Click Export.</li> <li>b. Set the format of the exported file as Excel, CSV, or PDF.</li> <li>c. Select the time dimension as By Hour, By Day, or By Month.</li> <li>d. Click Export.</li> </ul>
	You can get the exported report in the Download Center.

#### **View Store Person Feature Analysis Report**

The platform supports saving features of recognized human faces and generating reports in various time periods. The reports tells the percentage and number of people of different features in different time period. It can be used in places such as shopping mall to analyze interests of people in different features.

#### Steps

1. Select Person Feature Analysis on the left.



#### Figure 30-10 Store Person Feature Analysis Report

- 2. Select Store/Camera as the report target.
- **3. Optional:** Perform the following operation(s).

Switch Between Year on Year and Cycle on Cycle	Click Switch to Year on Year / Switch to Cycle on Cycle to compare the report statistics in different ways.
Set Report Time	Click <b>Day, Week, Month, Year, Promotion Day</b> or <b>Custom</b> to select the report time.
Export Report	<ul> <li>a. Click Export.</li> <li>b. Check/uncheck All for Statistics Target. When it is checked, only Excel will be available for file type in the next step.</li> <li>c. Set the format of the exported file as Excel, CSV, or PDF.</li> <li>d. Select the time dimension as By Hour, By Day, or By Month.</li> <li>e. Click Export.</li> </ul>
	<b>i</b> Note
	You can get the exported report in the Download Center.

#### **View Store Heat Analysis Report**

You can generate a heat analysis report to analyze consumer movements and analyze the visit times and dwell time in a configured area.

#### **Before You Start**

- Add a heat map network camera to the platform and properly configure the camera with heat map rule for the required area. To add a heat map network camera, please refer to the User Manual of HikCentral Professional Web Client. To configure the heat map rule, please refer to the user manual of heat map network camera.
- Add the camera to a static map. For details about how to add a camera to the static map, refer to *User Manual of HikCentral Professional Web Client*.

#### Steps

1. In the top left corner of the platform, select 
→ Operation Analytics → Intelligent Analysis → Analysis Center → Heat Analysis .



Figure 30-11 Store Heat Analysis Report

- 2. Select Store/Camera as the report target.
- **3.** Switch the report type (daily, weekly, monthly, annual, and custom) by setting the statistical cycle as **Day**, **Week**, **Month**, **Year**, **Promotion Day**, or **Custom**.

#### Daily Report

Daily report shows data on a daily basis. The platform will send one report at the sending time every day, which contains analysis results on the day (24 hours) before the current day.

#### Weekly Report, Monthly Report, and Annual Report

As compared to daily report, weekly report, monthly, and annual report can be less timeconsuming, since they are not to be submitted every day. The platform will send one report at the sending time every week, every month, or every year, which contains analysis results on the last 7 days, last month, or last year before the sending date.

#### **Promotion Day**

Promotion day report shows data on a promotion day basis. The platform will send one report at the sending time on a promotion day, which contains analysis results on the day.

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-	$\sim$	

For details of configuring a promotion day, refer to Configure Promotion Day .

#### **Custom Time Interval**

You can customize the days in the report to analyze the number of people or people dwell time in each day or month of the custom time interval.

4. Select a pre-defined time period or customize a time period for statistics.

# iNote

For custom time interval report, you need to set the start time and end time to specify the time period.

#### **5. Optional:** Perform the following operation(s).

Set Heat Analysis	Click Heat Analysis Settings. Set the Dwell Duration to get statistics within the configured range.				
Parameters	<b>i</b> Note				
	For example, if you set the dwell duration as > 15s, then when a person stays in an area for over 15 seconds, they will be considered as dwelling within the area.				
	c. Select the <b>Meaning of Heat Color</b> , including total people and dwell time.				
	d. Check <b>Show</b> or <b>Hide</b> the divided heat areas.				
	e. Click Save.				
	f. Drag the threshold slider in the upper-right corner to adjust the range of the statistical dimension. The heat data out of the range will not be displayed.				
Export Report	a. Click Export.				
	b. Set the format of the exported file as Excel, CSV, or PDF.				
	c. Select the time dimension as By Hour, By Day, or By Month.				
	d. Click Export.				
	<b>i</b> Note				
	You can get the exported report in the Download Center.				

### **View Pathway Analysis Report**

Pathway analysis is mainly used to analyze the people counting on the pathways in the shopping malls. With the help of fisheye cameras, the platform can collect the consumers data (for example, where the customers walk mostly). This helps managers analyze which areas/shops of the mall best catch a shopper's attention and which are overlooked. After setting the fisheye camera's pathways and their directions, the platform calculates the people dwell time at each pathway and number of people walking by, thus helps them make decisions.

#### Before You Start

- Properly add the camera to a static map and set its pathways on the map via the Web Client first. For details about adding camera to map and set pathways, refer to the User Manual of HikCentral Professional Web Client.
- You should have added pathway analysis groups. For details, see Add Pathway Analysis Group.

#### Steps

# **i**Note

This function is only supported by the second generation of fisheye cameras.

- 1. In the top left corner of the platform, select 
  → Operation Analytics → Intelligent Analysis →
  Analysis Center → Pathway Analysis .
- 2. Select a store.

The static map with the cameras and pathways color coded on the map will be displayed. The red color block (255, 0, 0) indicates the most welcome pathway (most persons detected or longest dwell time), and blue color block (0, 0, 255) indicates the less-popular pathway (least persons detected or shortest dwell time).

**3.** Select the report type as daily report, weekly report, monthly report, annual report, promotion day report, or customize the time interval for a report.

#### **Daily Report**

Daily report shows data on a daily basis. The platform will calculate the number of people or people dwell time in each hour of one day.

#### Weekly Report, Monthly Report, and Annual Report

As compared to daily report, weekly report, monthly report, and annual report can be less time-consuming, since they are not to be submitted every day. The platform will calculate the number of people or people dwell time in each day of way week, in each day of one month, and in each month of one year.

#### **Promotion Day**

Promotion day reports show data on a promotion day basis. The platform will send one report at the sending time on a promotion day, which contains analysis results on the day.

# **i**Note

For details of configuring a promotion day, refer to Configure Promotion Day .

#### **Custom Time Interval**

Users can customize the days in the report to analyze the number of people or people dwell time in each day or month of the custom time interval.

4. Optional: Set the time or time period in the Time field for statistics.

# **i**Note

For custom time interval report, you need to set the start time and end time to specify the time period.

- 5. Move the cursor to the camera hot spot to view the line chart or heat map of the people amount and people dwell time in the pathways during this time period.
- **6. Optional:** Export the report to the local PC.

1) Click Export.

The Export panel will display with camera selected and time configured according to the range you defined previously.

- 2) Set the format of the exported file as Excel, CSV, or PDF.
- 3) Select shorter time period to view more detailed data of each camera.

#### Example

For example, if you select Daily Report, you can select **By Day** or **By Hour**, and it will export 1, 24 records respectively for each camera.

4) Click Export and the task will be displayed in the Download Center..

#### View Queue Analysis Report

For cameras which support queue management, you can generate a report to show the number of queue exceptions and number of persons in each queue, and show the queue status including waiting duration and queue length.

#### **Before You Start**

Add a camera which supports queue management to the system and configure queue regions. To configure the queue region, refer to user manual of the camera.

#### Steps

1. In the top left corner of the platform, select 
→ Operation Analytics → Intelligent Analysis →
Analysis Center → Queue Analysis .



#### Figure 30-12 Store Queue Analysis Report

- 2. Select a store/camera to search for queue data.
  - A queue analysis report of the selected camera/store is displayed.
- 3. Optional: Set the statistical cycle as Day, Week, Month, Year, Promotion Day, or Custom.

#### **Daily Report**

Daily report shows data on a daily basis. The system will calculate the queue data detected in each hour of one day.

#### Weekly Report, Monthly Report, and Annual Report

As compared to daily report, weekly report, monthly report, and annual report can be less time-consuming, since they are not to be submitted every day. The platform will calculate the number of people or people dwell time in each day of way week, in each day of one month, and in each month of one year.

#### Promotion Day

Promotion day report shows data on a promotion day basis. The platform will send one report at the sending time on a promotion day, which contains analysis results on the day.

# **i** Note

For details of configuring a promotion day, refer to Configure Promotion Day .

#### **Custom Time Interval**

Users can customize the days in the report to analyze the number of people or people dwell time in each day or month of the custom time interval.

4. Optional: Set the time or time period for statistics.

# iNote

For custom time interval report, you need to set the start time and end time to specify the time period.

5. **Optional:** Perform the following operation(s).

-	<b>0 1 (</b> <i>i</i> <b>)</b>
Edit Statistic Range	If you select <b>Camera</b> for view the queue analysis report by camera, you can set queue statistics.
	<ul> <li>a. Click Set Queue Statistics.</li> <li>b. Set the statistic range of waiting time and number of queuing people. For example, if you set the queue duration as Range1 &lt; 300 &lt; Range 2 &lt;600 &lt; Range 3. The platform will calculate the distribution of three ranges (shorter than 300 seconds, from 300 to 600 seconds, and longer than 600 seconds).</li> <li>c. Click Save.</li> </ul>
Export Report	<ul> <li>a. Click Export to export the report to the local PC.</li> <li>b. Set the format of the exported file as Excel, CSV, or PDF.</li> <li>c. Select the time dimension as By Hour, By Day, or By Month.</li> <li>d. Click Export.</li> </ul>
	<b>I</b> Note You can get the exported report in the Download Center.

# **30.5 Public Scenario**

The Public Scenario is designed for public situations such as stations and hospitals. You can view reports such as people counting and heat analysis reports.

### 30.5.1 Customize Report Dashboard

The report dashboard provides an at-a-glance view for the public scenario reports. There are people counting reports, heat analysis reports, vehicle analysis reports, queue analysis reports, etc. You can customize the report dashboard as required.

#### Steps

- **1.** In the top left corner of the Client, select  $\blacksquare \rightarrow$  Operation Analytics  $\rightarrow$  Intelligent Analysis  $\rightarrow$  Dashboard .
- 2. Optional: On the top left corner, click < → Add Dashboard on the report dashboard page and create a name to add a new dashboard.

# iNote

- You can add up to 100 dashboards.
- The new dashboard appears and it is by default named as "Dashboard + The Time When It was Added" by default. For example, in "Dashboard20190916102436", "2019" represents year, "09" month, "16" date, "10" hour, "24" minute, and "26" second.

#### 3. Optional: Edit dashboard(s).

- 1) Click  $\checkmark$  to expand the added dashboard(s).
- 2) Click  $\$  to edit the dashboard name or click  $\$  to delete the dashboard.
- 4. Add report(s) to a dashboard and edit the report(s).
  - 1) Click Add Report.
  - 2) Select a report type and click **Next**.
  - 3) Set the report name, analysis type, report type, and time.

# **i**Note

- If you select analysis for one camera, you need to select the camera already added to the platform. For adding cameras, refer to *Manage Encoding Device*.
- If you select analysis in one region, you need to select the analysis group already added to the platform.
- 4) Click **Add** to add the report to dashboard.

The report appears on the selected dashboard.

- 5) Perform the following operations.
  - Add More Reports: Click Add Report to add more reports to the dashboard.

  - Edit Report Name: Click --- and then click Edit.
  - Delete Report from Dashboard: Click ... and then click **Delete**.
- 5. Optional: Switch time to view report data.

1) Select a dashboard and then click **Switch Time to View** to set the report type and time.

#### **Report Type**

Select the time basis for the reports. For example, daily report shows data on a daily basis.

Time

Set the specific time for generating the reports. For example, if you select **Custom Time Interval** as the report type, you can click  $\Rightarrow$  to specify a time interval for generating report data.

2) Click **Save** to change the default time basis of all the reports in the dashboard to the time you set in the previous sub step.



#### Figure 30-13 Dashboard

- **6. Optional:** Export report(s) on the dashboard to the local PC.
  - 1) Click **Export** to display the Export panel.
  - 2) Select report(s) from the report list.
  - 3) Select Excel, CSV, or PDF as the format of the exported report(s).
  - 4) Click Export.

### 30.5.2 View Intelligent Analysis Report

In the public scenario, to view intelligent analysis reports including people counting analysis, person feature, heat analysis, pathway analysis, queue analysis, people density analysis, temperature analysis, and multi-target-type analysis, you should configure corresponding analysis groups / camera(s) in advance.

### **People Counting Report**

People counting report shows the number of line crossing people counted by people counting cameras or obtained from access records of access control devices in a specific region and within a certain time period. The report lets you know the number of persons who stay in a specific region, which can be used for certain commercial or emergency scenarios. For example, for emergency scenario, during a fire escape, the number of stayed persons will be displayed on the map which is required for rescue. For commercial scenario, the shopping mall manager can get the people counting report to know whether the store is attractive and get the number of people entering each stores to determine whether to limit the number of customers staying in the mall for security

reasons during the peak time. You can also generate a people counting report for a single store or multiple stores.

Before generating a people counting report, you can add people counting group(s) to group the doors and people counting cameras of a certain region so as to define region edge. After that, you can set a regular report rule for the specified cameras which support people counting or people counting groups, and the platform will send emails with reports attached to the target recipients daily, weekly, or monthly. You can also manually generate a people counting report at any time to view the data if required.

For details about adding a people counting group, refer to Add People Counting Group.

### Add People Counting Group

The people counting group is used to group the doors, people counting cameras, queue management cameras, and fisheye cameras of certain region. You can set some doors and cameras as the region edge. Only the persons accessing these doors or detected by the cameras are calculated, and other doors and cameras outside the region are ignored. By grouping these doors and cameras, the platform provides counting functions based on the detected records on these doors and cameras.

#### Steps

- In the top left corner of the platform, select 
  → Operation Analytics → Intelligent Analysis →
  Analysis Group → People Counting Group .
- 2. Click Add.
- 3. Set basic configurations.
  - 1) Create a name for the group.
  - 2) Select a site.
  - 3) (Optional) Switch on **Regularly Clear All** and set a time for clearing all data regularly.
  - 4) (Optional) Switch on the **Maximum Number of Persons** and enter the maximum number of persons that can enter the area monitored by this group.

# **i**Note

You can click **Configure Event and Alarm** to open the Event and Alarm page. For details, refer to *Manage Event and Alarm*.

- 5) (Optional) Click **Configure** to go to the Customer Traffic Excluding Staff page to count people excluding those such as store staff to get more accurate people counting statistics. For details, refer to **Add Customer Traffic Task Excluding Staff**.
- 6) Click Save and Continue.
- 4. Configure resources for counting people.
  - 1) In the **Resource for Counting People** part, click **Add** to select the resources (including doors and people counting cameras) for calculating the number of people stayed in this region.
  - 2) Click Edit to select statistics type, and In/Out Direction, and click Save.

# iNote

- You can set Statistics Type as Total Entries, Total People Passed By, and Total People Entered/Passed By. The reports will display and only display the data concerning the statistics type that you select.
- For doors, the access records on the entry reader will be calculated as person entered this region while the access records on the exit one will be calculated as person exited this region.
- For cameras, the people crossing along the entry direction will be calculated as person entered this region while the people crossing along the exit one will be calculated as person exited this region.
- You can click **Remote Configuration** to go to the Remote Configuration page of the device.
- 3) Click Save and Continue.
- 5. Add the people counting group to a map.
  - 1) Drag the people counting group from the Resource Group list on the right to the map.
    - The region as well as the doors and cameras in the group will be added on the map.
  - 2) Drag to draw the region according to actual needs.
  - 3) Drag the icons of the doors and cameras onto the map to set the their locations on the map.
  - 4) **Optional:** Check **Only Display the Current Group** to only display the added analysis group on the map.
  - 5) Right click to finish.



Figure 30-14 Draw People Counting Group on Map

#### 6) Click Finish.

The people counting group is displayed on the list.

### **Generate People Counting Report**

You can generate a people counting report which displays the period over period data and trend of people counting statistics to have a direct view of people entering, exiting, passing by, and walk-in rate. You can also export the report to the local PC.

#### Before You Start

Make sure you have properly configured the camera with a people counting rule for the required area. To configure the people counting rule, refer to the user manual of people counting camera.

#### Steps

- In the top left corner of the platform, select 
  → Operation Analytics → Intelligent Analysis →
  Analysis Center → People Counting.
- 2. Select the report data resource type.

#### Camera

A people counting report based on the data from the cameras you select will be generated. You can compare the data of different cameras.

#### **Analysis Group**

A people counting report based on the data from the people counting groups you select will be generated. You can compare the data of different groups.

# **i** Note

Make sure you have added people counting groups. See <u>Add People Counting Group</u> for details.

**3.** Select people counting camera(s) or people counting group(s) based on the data resource type you set in the previous step.

### iNote

Up to 20 cameras/groups can be selected.



Figure 30-15 People Counting Report

The corresponding report of selected camera(s)/group(s) is displayed.

4. Set the statistical cycle as Day, Week, Month, Year, or Custom.

#### Daily Report

Daily report shows data on a daily basis. The platform will display the people counting data detected in each hour of two adjacent days.

#### Weekly Report, Monthly Report, and Annual Report

As compared to daily report, weekly report, monthly report, and annual report can be less time-consuming, since they are not to be submitted every day. The platform will display the people counting data detected in each day of two adjacent weeks, in each day of two adjacent months, and in each month of two adjacent years.

5. Select a pre-defined time period or customize a time period for statistics.

# iNote

For custom time interval report, you need to set the start time and end time to specify the time period.

6. Optional: Perform the following operation(s) after generating the people counting report.

Add to Dashboard	<ul> <li>a. Click Add to Dashboard in the upper-right corner of the page.</li> <li>b. Create a report name.</li> <li>c. Select a dashboard. Or click New to create a new board and then select it.</li> <li>d. Click OK or Add and Go to Dashboard.</li> </ul>
Export Report	<ul> <li>a. Click Export.</li> <li>b. Set the format of the exported file as Excel, CSV, or PDF.</li> <li>c. Select the time dimension as By Hour, By Day, or By Month.</li> <li>d. Click Export.</li> </ul>

You can get the exported report in the Download Center.

### Send People Counting Report Regularly

You can set a regular report rule for specified people counting cameras or specified people counting groups, and the platform can send an email with a report attached to the target recipients daily, weekly, or monthly, showing the number of people entered or exited detected by people counting cameras, or the number of people stayed calculated by the people counting cameras and doors in the same region.

#### **Before You Start**

- Set the email template with recipient information, subject, and content. For details, refer to <u>Add</u> <u>Email Template for Sending Report Regularly</u>.
- Set the email settings such as the sender address, SMTP server address and port. For details, refer to *Configure Email Account*.

#### Steps

#### **i** Note

- One report can contain up to 32,000 records in total.
- The report will be an Excel file.
- 1. In the top left corner of the platform, select → Operation Analytics → Intelligent Analysis → Analysis Group → Scheduled Report .
- **2.** Click **Add** or + in the upper-left corner to open the Create Report page.
- **3.** Create a name for the report.
- 4. Select the report category as People Counting Analysis.
- 5. Select the language as Report Language.

# **i**Note

By default, the language is the same with the selected language when you log in on the Web Client.

6. Select the analysis type.

#### People Counting in One Region

The report contains the number of people stayed in one region, which is calculated by the detected people from the people counting camera(s) and the statistic people from the doors in the region. You need to select the people counting group(s) as the Report Target.

#### People Counting for One Camera

The report contains the number of people entered and exited detected by the people counting camera(s). You need to select the camera(s) as the Report Target.

For example, if you select the people counting type as **People Counting for One Camera** and select two people counting cameras as the **Report Target**, the platform will generate two reports of the cameras respectively, including the number of people entered and exited detected by the two cameras.

7. Select the people counting camera(s) or groups contained in the report.

# **i**Note

If you select **People Counting for One Camera** as the analysis type, you should select camera(s). If you select **People Counting for One Region**, you should select people counting group(s).

8. Set the Statistical Cycle as By Day, By Week, or By Month and set the sending time, and set how the report will present results analyzed in the specified time period.

#### Daily Report

Daily report shows data on a daily basis. The platform will send one report at the sending time every day, which contains analysis results on the day (24 hours) before the current day. For example, if you set the sending time as 20:00, the platform will send a report at 20:00 every day, containing analysis results between 00:00 and 24:00 before the current day.

For example, if you select the report type as Daily, you can select Calculate by Hour or Calculate by Minute. There will be 24 or 24×60 records for each camera respectively in the report, showing the number of passing vehicles detected in each hour or each minute for one camera.

#### Weekly Report and Monthly Report

As compared to daily report, weekly report and monthly report can be less time-consuming, since they are not to be submitted every day. The platform will send one report at the sending time every week or every month, which contains analysis results on the last 7 days or last month before the sending date.

For example, for weekly report, if you set the sending time as 6:00 on Monday, the platform will send a report at 6:00 in the morning on every Monday, containing analysis results between last Monday and Sunday.

9. Set how the report will present the results analyzed in the specified time period.

#### Example

For example, if you select the report type as **By Day**, you can select **Calculate by Hour** or **Calculate by Minute**. There will be 24 or 24×60 records for each camera respectively in the report, showing the analysis results in each hour or each minute for one camera.

- **10.** Set the report time and sending time according to the report type.
- **11. Optional:** Set the effective period (start time and end time) in which the reports will be regularly sent.
- **12. Optional:** Switch on **Send via Email**, and select the email template from the drop-down list to define the recipient information and email format.

# iNote

You can click **Add** to add a new email template. For setting the email template, refer to <u>Add</u> <u>Email Template for Sending Report Regularly</u>.

**13. Optional:** Switch on **Upload to SFTP**, and click **Configure** beside **SFTP Address** to configure the SFTP settings, including SFTP address, port, user name, password, and saving path.

# iNote

You can also hover the cursor on  $\circledast$  at the top of report list and click **Configure SFTP** from the drop-down list to enter the configuration pane.

**14.** Optional: Switch on Save to Local Storage, and click Configure beside Saving Path to configure the saving path of local storage.

# **i**Note

You can also hover the cursor on  $\circledast$  at the top of report list and click **Configure Local Storage** from the drop-down list to enter the panel to configure the corresponding information.

- 15. Click Add.
- **16. Optional:** Click **Export** to export the report of this schedule for verifying the report sending schedule settings.

### **Heat Analysis Report**

Heat analysis report shows data with a heat map, which is a graphical representation of data represented by colors. The heat map function of the camera is usually used to track the consumers movements (where the customers walk, and what items they stop to touch and pick up) and analyze the visit times and dwell time in a configured area. This report is mainly used for store managers or retailers to see which part of the store got the most attention from consumers and which got least. Knowing where customers move is useful for retailers. They can optimize store layouts, for example, where to place popular and unpopular goods.

Before using heat analysis report, you can add a heat analysis group to define the region for heat analysis. After that, you can set a regular report rule for the specified cameras or the specified heat analysis groups, and the system will send emails with heat analysis reports attached to the target recipients daily, weekly, or monthly. You can also manually generate a heat analysis report at any time to view the data if required.

For details about adding a heat analysis group, refer to Add Heat Analysis Group .

### Add Heat Analysis Group

The heat analysis group is used to group the resources (such as doors, fisheye cameras, people counting cameras) in certain region. By grouping these resources, you can know the dwell time of the people stayed in this region, how many persons stayed in this region, and average dwell time of each people. This function is mainly used to calculate and show the popularity of each stores in one shopping mall.

#### Steps

- 1. In the top left corner of the platform, select → Operation Analytics → Intelligent Analysis → Analysis Group → Heat Analysis Group .
- 2. Click Add.
- 3. Set basic configurations such as name and site, and click Save and Continue.
- **4.** Configure resources for calculating dwell time, resources for people counting, and analysis groups.
  - 1) In the Resource for Heat Analysis part, click Add to select the resources.
  - 2) Click Save.
  - 3) Optional: Click Edit in the Draw Count Area column.
  - 4) **Optional:** Click in to draw the count area for analyzing dwell rate, or you can click **Sync with Device** to sync with the count area on device.
  - 5) **Optional:** Name the drawn area.
  - 6) Click Save and Continue.
- **5. Optional:** Add the group to the map by setting the locations of the resources in the group and setting the edge of the region for detection.
  - 1) Click **Resource Group** in the right pane.

2) Drag the heat analysis group from the Resource Group list on the right to the map.
The region as well as the doors and cameras in the group will be added on the map.

- 3) Drag to draw the region according to the actual needs.
- 4) Click **Set Camera Position**, and drag the icons of the doors and cameras to set the their locations on the map.
- 5) **Optional:** Check **Only Display the Current Group** to only display the added analysis group on the map.

After adding the heat analysis group on the map, you can know the dwell time of the people stayed in the region, the number of persons stayed in the region, and average dwell time of each people.

- 6. Add divided heat areas to the map to count people's dwell rate in a specified area.
  - 1) Click Divided Heat Area in the right pane.

2) Click Add.

- 3) Set the heat area name and link it to camera or other divided area.
- 4) Drag the heat area from the Divided Heat Area list on the right to the map.
- 5) Drag to draw the region according to the actual needs.
- 6) **Optional:** Click **Auto Calibration** to calibrate the heat areas.

7. Click Finish.

The heat analysis group is added in the table and you can view the resources in the group.

### **Generate Heat Analysis Report**

You can generate a heat analysis report to view consumer movements and analyze the visit times and dwell time in a configured area.

### **Before You Start**

- Add a heat map network camera to the platform and properly configure the camera with heat map rule for the required area. To configure the heat map rule, please refer to the user manual of heat map network camera.
- Add the camera to a static map.

### Steps

- 1. In the top left corner of the platform, select → Operation Analytics → Intelligent Analysis → Analysis Center → Heat Analysis .
- **2.** Select the report data resource type.

### Camera

A heat analysis report based on the data from the camera you select will be generated.

### Analysis Group

A heat analysis report based on the data from the heat analysis group you select will be generated.

### **i** Note

You should have added heat analysis group(s). For details, see Add Heat Analysis Group .

**3.** Select a camera or a heat analysis group based on the data resource type you set in the previous step.

The corresponding report of the selected camera/group is displayed.

**4.** Switch the report type (daily, weekly, monthly, annual, and custom) by setting the statistical cycle as **Day**, **Week**, **Month**, **Year**, or **Custom**.

### **Daily Report**

Daily report shows data on a daily basis. The platform will send one report at the sending time every day, which contains analysis results on the day (24 hours) before the current day.

### Weekly Report, Monthly Report, and Annual Report

As compared to daily report, weekly report and monthly report can be less time-consuming, since they are not to be submitted every day. The platform will send one report at the sending time every week or every month, which contains analysis results on the last 7 days or last month before the sending date.

5. Select a pre-defined time period or customize a time period for statistics.

### **i**Note

For custom time interval report, you need to set the start time and end time to specify the time period.

- 6. Optional: Set heat analysis parameters.
  - 1) Click Heat Analysis Settings.
  - 2) Set the **Dwell Duration** to get statistics within the configured range.

## **i**Note

For example, if you set the dwell duration as > 15s, then when a person stays in an area for over 15 seconds, they will be considered as dwelling within the area.

- 3) Select the **Meaning of Heat Color**, including total people and dwell time.
- 4) Check **Show** or **Hide** the divided heat areas.
- 5) Click Save.
- 6) Drag the threshold slider in the upper-right corner to adjust the range of the statistical dimension. The heat data out of the range will not be displayed.

**7. Optional:** Perform the following operation(s) after generating the heat analysis report.

Highlight Ranking Data of Heat Area	The ranking of heat areas is based on the number of dwell people. Click a heat area on the map to highlight the row of the heat area in the ranking table.
Add to Dashboard	Click Add to Dashboard to add the current report to a dashboard.
Export Report	<ul> <li>a. Click Export.</li> <li>b. Set the format of the exported file as Excel, CSV, or PDF.</li> <li>c. Select the time dimension as By Hour or By Day.</li> <li>d. Click Export.</li> </ul>

You can get the exported report in the Download Center.

### Send Heat Analysis Report Regularly

You can set a regular report rule for specified heat map cameras, and the platform can send an email with a report attached to the target recipients daily, weekly, or monthly, showing the heat map data (people dwell time at each location and number of people detected) during the specified time periods.

#### **Before You Start**

- Set the email template with recipient information, subject, and content. For details, refer to <u>Add</u>
   <u>Email Template for Sending Report Regularly</u>.
- Set the email settings such as sender address, SMTP server address and port. For details, refer to <u>Configure Email Account</u>.

#### Steps

### **i** Note

- One report can contain up to 32,000 records in total.
- The report will be an Excel file.
- 1. In the top left corner of the platform, select → Operation Analytics → Intelligent Analysis → Analysis Group → Scheduled Report .
- **2.** Click **Add** or + in the upper-left corner to open the Create Report page.
- 3. Create a name for the report.
- 4. Select Heat Analysis as the report category.
- 5. Select the language as Report Language.

## **i**Note

By default, the language is the same with the selected language when you log in on the Web Client.

**6.** Select heat analysis type.

### Heat Analysis for One Camera

Analyze people dwell time and number of people detected by the specified camera(s).

### Heat Analysis in One Region

Analyze people dwell time and number of people detected by the cameras in the specified heat analysis group(s).

### **i** Note

For details about adding heat analysis group, see Add Heat Analysis Group .

### 7. Select the stores, heat analysis camera(s) or groups contained in the report.

### **i**Note

If you select **Heat Analysis for One Camera** as the analysis type, you should select camera(s). If you select **Heat Analysis in One Region**, you should select heat analysis group(s).

- 8. Optional: Set the dwell duration.
- **9.** Set the **Statistical Cycle** as **By Day**, **By Week**, or **By Month** and set the sending time, and set how the report will present results analyzed in the specified time period.

### **Daily Report**

Daily report shows data on a daily basis. The platform will send one report at the sending time every day, which contains analysis results on the day (24 hours) before the current day. For example, if you set the sending time as 20:00, the platform will send a report at 20:00 every day, containing analysis results between 00:00 and 24:00 before the current day.

For example, if you select the report type as Daily, you can select Calculate by Hour or Calculate by Minute. There will be 24 or 24×60 records for each camera respectively in the report, showing the number of passing vehicles detected in each hour or each minute for one camera.

### Weekly Report and Monthly Report

As compared to daily report, weekly report and monthly report can be less time-consuming, since they are not to be submitted every day. The platform will send one report at the sending time every week or every month, which contains analysis results on the last 7 days or last month before the sending date.

For example, for weekly report, if you set the sending time as 6:00 on Monday, the platform will send a report at 6:00 in the morning on every Monday, containing analysis results between last Monday and Sunday.

- **10.** Set the report time and sending time according to the report type.
- **11. Optional:** Set the effective period (start time and end time) of sending the report regularly.
- **12. Optional:** Switch on **Send via Email**, and select the email template from the drop-down list to define the recipient information and email format.

### **i**Note

You can click **Add** to add a new email template. For setting the email template, refer to <u>Add</u> <u>Email Template for Sending Report Regularly</u>.

**13.** Optional: Switch on Upload to SFTP, and click Configure beside SFTP Address to configure the SFTP settings, including SFTP address, port, user name, password, and saving path.

## **i**Note

You can also hover the cursor on  $\, \otimes \,$ , then click **Configure SFTP** from the drop-down list to enter the panel to configure the corresponding information.

**14.** Optional: Switch on Save to Local Storage, and click Configure beside Saving Path to configure the saving path of local storage.

You can also hover the cursor on  $\otimes$ , then click **Configure Local Storage** from the drop-down list to enter the panel to configure the corresponding information.

- 15. Click Add.
- **16. Optional:** Click **Export** to export the report of this schedule for verifying the report sending schedule settings.

### Person Feature Analysis Report

Person feature analysis report shows the proportion of persons with different features detected by cameras which support facial recognition.

You can add a person feature analysis group before generating a report to define the region for person feature analysis by grouping the cameras which support facial recognition and feature analysis. After that, you can set a regular report rule for the specified cameras or specified person feature analysis groups, and the system will send emails with reports attached to the target recipients daily, weekly, or monthly. You can also manually generate a person feature analysis report at any time to view the data if required.

For details about adding a person feature analysis group, refer to <u>Add Person Feature Analysis</u> <u>Group</u>.

### Add Person Feature Analysis Group

Person feature analysis is a group of cameras which support face recognition and feature analysis. You can group the cameras in one region into one group. After that, when generating a report, you can view the features of the persons appeared in this region, based on the data detected by the cameras in the group. For example, if there are five cameras which support facial recognition mounted in the store, the store manager can add these five cameras into one group. Then you can view features of the customers who entering the store in the Intelligent Analysis module.

### Steps

- 1. In the top left corner of the platform, select → Operation Analytics → Intelligent Analysis → Analysis Group → Person Feature Analysis Group .
- 2. Click Add.
- 3. Set basic configurations such as name and site, and click Save and Continue.
- **4.** Configure resources for analyzing the detected persons' features.
  - 1) In the Person Feature Analysis Resource part, click Add to select the resources.
  - 2) Click Save.

3) **Optional:** Click **Remote Configuration** to go to Remote Configuration page of the device.

- 4) Click Save and Continue.
- **5. Optional:** Locate the person feature analysis group on the map by setting the locations of the cameras in the group and setting the edge of the region for detection.

1) Drag the person feature analysis group from the Resource Group list on the right to the map.

The region as well as the cameras in the group will be added on the map.

- 2) Drag to draw the region according to the actual needs.
- 3) Drag the icons of the cameras to set the their locations on the map.
- 4) Right click to finish.
- 5) **Optional:** Check **Only Display the Current Group** to only display the added analysis group on the map.
- 6. Click Finish.

After adding the person feature analysis group on the map, you can view the features of the persons appeared on the Control Client.

### **Generate Person Feature Analysis Report**

The platform supports saving features of recognized human faces and generating reports in various time periods. The reports tells the percentage and number of people of different features in different time period. It can be used in places such as shopping mall to analyze interests of people in different features.

#### **Before You Start**

Make sure you have added a person feature analysis group if you want to perform feature analysis in one region. See <u>Add Person Feature Analysis Group</u> for details about adding a person feature analysis group.

#### Steps

- 1. In the top left corner of the platform, select 
  → Operation Analytics → Intelligent Analysis → Analysis Center → Person Feature Analysis .
- **2.** Select camera(s) / analysis group(s).

## **i**Note

- Only online cameras will be displayed.
- Up to 20 cameras/groups can be selected for statistics at the same time.
- Both remote site and current site are supported.



Figure 30-16 Person Feature Analysis Report

The corresponding report of selected camera(s)/group (s) is displayed.

- 3. Set the statistical cycle as Day, Week, Month, Year, or Custom.
- **4.** Select a pre-defined time period or customize a time period for statistics.

For custom time interval report, you need to set the start time and end time to specify the time period.

5. Optional: Perform the following operations.

Add to Dashboard	<ul> <li>a. Click Add to Dashboard in the upper-right corner of the page.</li> <li>b. Create a report name.</li> <li>c. Select a dashboard. Or click New to create a new board and then select it.</li> <li>d. Click OK or Add and Go to Dashboard.</li> </ul>
Export Report	<ul> <li>a. Click Export.</li> <li>b. Set the format of the exported file as Excel, CSV, or PDF.</li> <li>c. Select the time dimension as By Hour or By Day.</li> <li>d. Click Export.</li> </ul>
	You can get the exported report in the Download Center.

### Send Person Feature Analysis Report Regularly

You can set a regular report rule for specified cameras of person feature analysis, and the platform can send an email with a report attached to the target recipients daily, weekly, or monthly, showing the percentage and number of people of different features during the specified time periods.

### **Before You Start**

- Set the email template with recipient information, subject, and content. For details, refer to <u>Add</u>
   <u>Email Template for Sending Report Regularly</u>.
- Set the email settings such as sender address, SMTP server address and port. For details, refer to <u>Configure Email Account</u>.

### Steps

### **i**Note

- One report can contain up to 32,000 records in total.
- The report will be an Excel file.
- 1. In the top left corner of the platform, select 
  → Operation Analytics → Intelligent Analysis → Analysis Group → Scheduled Report .
- **2.** Click **Add** or + in the upper-left corner to open the Create Report page.
- 3. Create a name for the report.
- 4. Select Person Feature Analysis as the report category.
- 5. Select the language as Report Language.

By default, the language is the same with the selected language when you log in on the Web Client.

#### 6. Select analysis type.

### Feature Analysis in One Region

Compare percentage and number of people of different features detected by the cameras in specified person feature analysis group(s) of multiple regions.

#### Feature Analysis for One Camera

Compare percentage and number of people of different features detected by specified camera(s).

7. Select the camera(s) or person feature analysis groups contained in the report.

### **i**Note

If you select **Feature Analysis for One Camera** as person feature type, you should select camera(s). If you select **Feature Analysis in One Region**, you should select feature analysis group(s).

**8.** Set the **Statistical Cycle** as **By Day**, **By Week**, or **By Month** and set the sending time, and set how the report will present results analyzed in the specified time period.

### **Daily Report**

Daily report shows data on a daily basis. The platform will send one report at the sending time every day, which contains analysis results on the day (24 hours) before the current day.

For example, if you set the sending time as 20:00, the platform will send a report at 20:00 every day, containing analysis results between 00:00 and 24:00 before the current day.

For example, if you select the report type as Daily, you can select Calculate by Hour or Calculate by Minute. There will be 24 or 24×60 records for each camera respectively in the report, showing the number of passing vehicles detected in each hour or each minute for one camera.

### Weekly Report and Monthly Report

As compared to daily report, weekly report and monthly report can be less time-consuming, since they are not to be submitted every day. The platform will send one report at the sending time every week or every month, which contains analysis results on the last 7 days or last month before the sending date.

For example, for weekly report, if you set the sending time as 6:00 on Monday, the platform will send a report at 6:00 in the morning on every Monday, containing analysis results between last Monday and Sunday.

- **9.** Set the report time and sending time according to the report type.
- 10. Optional: Set the effective period (start time and end time) of sending the report regularly.
- **11. Optional:** Switch on **Send via Email**, and select the email template from the drop-down list to define the recipient information and email format.

You can click **Add** to add a new email template. For setting the email template, refer to <u>Add</u> <u>Email Template for Sending Report Regularly</u>.

**12.** Optional: Switch on Upload to SFTP, and click Configure beside SFTP Address to configure the SFTP settings, including SFTP address, port, user name, password, and saving path.

## **i**Note

You can also click  $\lor$  on the right of  $\circledast$ , then click **Configure SFTP** from the drop-down list to enter the panel to configure the corresponding information.

**13.** Optional: Switch on Save to Local Storage, and click Configure beside Saving Path to configure the saving path of local storage.

### iNote

You can also click  $\lor$  on the right of  $\circledast$ , then click **Configure Local Storage** from the drop-down list to enter the panel to configure the corresponding information.

- 14. Click Add.
- **15. Optional:** Click **Export** to export the report of this schedule for verifying the report sending schedule settings.

### **Queue Analysis Report**

Queue analysis report shows the number of queue exceptions and number of persons in each queue, and show the queue status including waiting duration and queue length. It is helpful for allocating resources for retailers.

You can set a regular report rule for the specified cameras, and the system will send emails with queue analysis reports attached to the target recipients daily, weekly, or monthly. You can also manually generate a queue analysis report at any time to view the data if required.

### **Generate Queue Analysis Report**

For cameras which support queue management, you can generate a report to show the number of queue exceptions and number of persons in each queue, and show the queue status including waiting duration and queue length.

### **Before You Start**

Add a camera which supports queue management to the system and configure queue regions. To configure the queue region, refer to user manual of the camera.

### Steps

- 1. In the top left corner of the platform, select 
  → Operation Analytics → Intelligent Analysis → Analysis Center → Queue Analysis .
- 2. Select a camera to search for queue data.

- 1) Click  $\checkmark$  to open the resource list.
- 2) Optional: Click Include Sub-Area to allow the display of camera(s) in sub-areas.

3) Select a site (current site / remote site) or an area to show cameras under the site/area.

## **i**Note

- Only the online cameras which support queue management will be displayed here.
- You can also enter keywords of the camera name to search for cameras.



#### Figure 30-17 Queue Analysis Report

A queue analysis report of the selected camera is displayed.

3. Optional: Set the statistical cycle as Day, Week, Month, Year, or Custom.

#### **Daily Report**

Daily report shows data on a daily basis. The system will calculate the queue data detected in each hour of one day.

### Weekly Report, Monthly Report, and Annual Report

As compared to daily report, weekly report, monthly report, and annual report can be less time-consuming, since they are not to be submitted every day. The system will calculate the queue data detected in each day of one week, in each day of one month, and in each month of one year.

**4. Optional:** Set the time or time period for statistics.

### **i**Note

For custom time interval report, you need to set the start time and end time to specify the time period.

**5. Optional:** Perform the following operation(s) after generating the report.

Add Report to	a. Click Add to Dashboard in the upper-right corner of the page.
Dashboard	b. Create a report name.

	<ul><li>c. Select a dashboard. Or click <b>New</b> to create a new board and then select it.</li><li>d. Click <b>OK</b> or <b>Add and Go to Dashboard</b>.</li></ul>
Edit Statistic Range	<ul> <li>a. Click Set Queue Statistics.</li> <li>b. Set the statistic range of waiting time and number of queuing people. For example, if you set the queue duration as Range1 &lt; 300 &lt; Range 2 &lt;600 &lt; Range 3. The platform will calculate the distribution of three ranges (shorter than 300 seconds, from 300 to 600 seconds, and longer than 600 seconds).</li> <li>c. Click Save.</li> </ul>
Show/Hide Certain Data	Click the legend to show or hide the data of certain element.
Filter Queue Distribution Data by Queue	Click v under <b>Queue Distribution</b> to display configured queue(s), and filter the data of queue duration and number of queuing people by queue.
Export Report	<ul> <li>a. Click Export to export the report to the local PC.</li> <li>b. Set the format of the exported file as Excel, CSV, or PDF.</li> <li>c. Select the time dimension as By Hour, By Day, or By Month.</li> <li>d. Click Export.</li> </ul>
	<b>V</b> ou can get the superited report in the Developed Center
	rou can get the exported report in the Download Center.

### Send Queue Analysis Report Regularly

You can set a regular report rule for specified cameras which support queue management, and the platform can send an email with a report attached to the target recipients daily, weekly, or monthly, showing queue exceptions, number of persons in the queue, and queue status including waiting duration and queue length, detected by these cameras during the specified time periods.

### **Before You Start**

- Set the email template with recipient information, subject, and content. For details, refer to <u>Add</u>
   <u>Email Template for Sending Report Regularly</u>.
- Set the email settings such as sender address, SMTP server address and port. For details, refer to <u>Configure Email Account</u>.

### Steps

## iNote

- One report can contain up to 32,000 records in total.
- The report will be an Excel file.

- In the top left corner of Home page, select 
  → Operation Analytics → Intelligent Analysis →
  Analysis Group → Scheduled Report.
- **2.** Click **Add** or + in the upper-left corner to open the Create Report page.
- **3.** Create a name for the report.
- 4. Select the report category as Queue Analysis.
- 5. Select the language as Report Language.

By default, the language is the same with the selected language when you log in on the Web Client.

6. Click 🗅 to select the camera(s) which support queue management contained in the report.

### **i**Note

- Only cameras which support queue management will be displayed here.
- For configuring the queue, refer to the user manual of the camera.

The report will show the data of all the queues configured on the cameras.

- 7. Set the statistic range of queuing duration and number of queuing people.
- 8. Set the Statistical Cycle as By Day, By Week, or By Month and set the sending time, and set how the report will present results analyzed in the specified time period.

### **Daily Report**

Daily report shows data on a daily basis. The platform will send one report at the sending time every day, which contains analysis results on the day (24 hours) before the current day. For example, if you set the sending time as 20:00, the platform will send a report at 20:00 every day, containing analysis results between 00:00 and 24:00 before the current day.

For example, if you select the report type as Daily, you can select Calculate by Hour or Calculate by Minute. There will be 24 or 24×60 records for each camera respectively in the report, showing the number of passing vehicles detected in each hour or each minute for one camera.

### Weekly Report and Monthly Report

As compared to daily report, weekly report and monthly report can be less time-consuming, since they are not to be submitted every day. The platform will send one report at the sending time every week or every month, which contains analysis results on the last 7 days or last month before the sending date.

For example, for weekly report, if you set the sending time as 6:00 on Monday, the platform will send a report at 6:00 in the morning on every Monday, containing analysis results between last Monday and Sunday.

- **9.** Set the report time and sending time according to the report type.
- 10. Optional: Set the effective period (start time and end time) of sending the report regularly.
- **11. Optional:** Switch on **Send via Email**, and select the email template from the drop-down list to define the recipient information and email format.

You can click **Add** to add a new email template. For setting the email template, refer to <u>Add</u> <u>Email Template for Sending Report Regularly</u>.

12. Optional: Switch on Upload to SFTP.

### **i**Note

You can also hover the cursor on  $\$  and click **Configure SFTP** to enter the panel to configure the corresponding information.

**13.** Optional: Switch on Save to Local Storage, and click Configure beside Saving Path to configure the saving path of local storage.

### iNote

You can also hover the cursor on  $\circledast$  and click **Configure Local Storage** to enter the panel to configure the corresponding information.

### 14. Click Add.

**15. Optional:** Click **Export** to export the report of this schedule for verifying the report sending schedule settings.

### Pathway Analysis Report

Pathway analysis is mainly used to analyze the people counting on the pathways in the shopping malls. With the help of fisheye cameras, the system can collect the consumers data (for example, where the customers walk mostly) and translate that data onto a dashboard for mall managers. This helps managers analyze which areas/shops of the mall best catch a shopper's attention and which are overlooked.

Before using pathway analysis, you should add pathway analysis groups first, which define the region for pathway analysis. After that, you can set a regular report rule for the specified pathway analysis group, and the system will send emails with pathway analysis reports attached to the target recipients daily, weekly, or monthly. You can also manually generate a pathway analysis report at any time to view the data if required.

For details about adding a pathway analysis group, refer to Add Pathway Analysis Group .

### Add Pathway Analysis Group

Pathway analysis is mainly used to analyze the people counting on the pathways in the shopping malls. With the help of fisheye cameras, the system can collect the consumers data (for example, where the customers walk mostly) and translate that data onto a dashboard for mall managers. This helps managers analyze which areas/shops of the mall best catch a shopper's attention and which are overlooked. After setting the fisheye camera's pathways and their

directions, the system calculates the people dwell time at each pathway and number of people walking by, thus helps them make decisions.

### Steps

## **i**Note

This function is only supported by the second generation of fisheye cameras. You should have configured intersection analysis rule for the fisheye camera. If not, click **Configuration** to set that on the remote configuration page of the device.

- 1. In the top left corner of the platform, select → Operation Analytics → Intelligent Analysis → Analysis Group → Pathway Analysis Group .
- 2. Click Add.
- 3. Set basic configurations such as name and site, and click Save and Continue.
- **4.** Select the fisheye cameras for calculating the number of people on different directions in specific pathway.
  - 1) In the Pathway Analysis Resource part, click Add to select the resources.
  - 2) Click Save.
  - 3) Optional: Click Remote Configuration to go to Remote Configuration page of the device.4) Click Save and Continue.
- **5. Optional:** Locate the pathway analysis group on the map by setting the locations of the fisheye cameras in the group and setting the directions for camera's exits.

## **i**Note

To define the camera's exits, refer to the user manual of the camera.

- 1) Drag the pathway analysis group from the Resource Group list on the right to the map.
- The region as well as the cameras in the group will be added on the map.
- 2) Drag the icons of the cameras to set the their locations on the map.
- 3) Click an exit of the fisheye camera as starting point and then draw a line, indicating the direction of the pathway.
- 4) Enter the pathway name and select an exit for this pathway.
- 5) Click **Save** to save the pathway.
- 6) Perform the above sub-steps to draw other pathways.

## **i**Note

You can also draw a line to link the exits of two fisheye cameras if there are two cameras in the pathway.



Figure 30-18 Add Pathway Analysis Group

- 7) **Optional:** Click the camera icon and select **Edit Direction Area** to set radius, view angle and direction.
- 8) Right click to finish.
- 9) **Optional:** Check **Only Display the Current Group** to only display the added analysis group on the map.
- 6. Click Finish.

After adding the pathway analysis group on the map, you can view the real-time number of people walking by on the Control Client.

### **Generate Pathway Analysis Report**

Pathway analysis is mainly used to analyze the people counting on the pathways in the shopping malls. With the help of fisheye cameras, the platform can collect the consumers data (for example, where the customers walk mostly) and translate that data onto a dashboard for mall managers. This helps managers analyze which areas/shops of the mall best catch a shopper's attention and which are overlooked. After setting the fisheye camera's pathways and their directions, the platform calculates the people dwell time at each pathway and number of people walking by, thus helps them make decisions.

### **Before You Start**

- Properly add the camera to a static map and set its pathways on the map via the Web Client first. For details about adding camera to map and set pathways, refer to the User Manual of HikCentral Professional Web Client.
- You should have added pathway analysis groups. For details, see Add Pathway Analysis Group.

#### Steps

### **i**Note

This function is only supported by the second generation of fisheye cameras.

- 1. In the top left corner of the platform, select → Operation Analytics → Intelligent Analysis → Analysis Center → Pathway Analysis .
- **2.** Select a path analysis group for statistics.

The remote site is not supported.

The static map with the cameras and pathways color coded on the map will be displayed. The red color block (255, 0, 0) indicates the most welcome pathway (most persons detected or longest dwell time), and blue color block (0, 0, 255) indicates the less-popular pathway (least persons detected or shortest dwell time).

**3.** Select the report type as daily report, weekly report, monthly report, annual report, or customize the time interval for a report.

#### **Daily Report**

Daily report shows data on a daily basis. The platform will calculate the number of people or people dwell time in each hour of one day.

#### Weekly Report, Monthly Report, and Annual Report

As compared to daily report, weekly report, monthly report, and annual report can be less time-consuming, since they are not to be submitted every day. The platform will calculate the number of people or people dwell time in each day of way week, in each day of one month, and in each month of one year.

#### **Custom Time Interval**

Users can customize the days in the report to analyze the number of people or people dwell time in each day or month of the custom time interval.

4. Optional: Set the time or time period in the Time field for statistics.

## **i**Note

For custom time interval report, you need to set the start time and end time to specify the time period.

5. Move the cursor to the camera hot spot to view the line chart or heat map of the people amount and people dwell time in the pathways during this time period.

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Weekly Report Sunday(10/08)	Monday(10/09) Tuesday(10/10) Wednesd	ry(10/11) Thur	rsday(10/12	0	Fr	iday(10/13)	Saturd	ay(10/14)

#### Figure 30-19 Pathway Analysis Report

6. Optional: Perform the following operations.

Add to Dashboard	<ul> <li>a. Click Add to Dashboard in the upper-right corner of the page.</li> <li>b. Create a report name.</li> <li>c. Select a dashboard. Or click New to create a new board and then select it.</li> <li>d. Click OK or Add and Go to Dashboard.</li> </ul>
Export Report	<ul> <li>a. Click Export.</li> <li>b. Set the format of the exported file as Excel, CSV, or PDF.</li> <li>c. Select the time dimension as By Hour or By Day.</li> <li>d. Click Export.</li> </ul>
	You can get the exported report in the Download Center.

### Send Pathway Analysis Report Regularly

You can set a regular report rule for specified fisheye cameras which support pathway analysis, and the platform can send an email with a report attached to the target recipients daily, weekly, or monthly, showing the people counting data (people dwell time at each location and number of people) on the configured pathways, detected by these fisheye cameras, during the specified time periods.

### **Before You Start**

- Set the email template with recipient information, subject, and content. For details, refer to <u>Add</u>
   <u>Email Template for Sending Report Regularly</u>.
- Set the email settings such as sender address, SMTP server address and port. For details, refer to <u>Configure Email Account</u>.

#### Steps

### **i** Note

- One report can contain up to 10,000 records in total.
- The report will be an Excel file.
- 1. In the top left corner of the platform, select → Operation Analytics → Intelligent Analysis → Analysis Group → Scheduled Report .
- **2.** Click **Add** or + in the upper-left corner to open the Create Report page.
- **3.** Create a name for the report.
- 4. Select the report category as Pathway Analysis.
- 5. Select the language as Report Language.

## **i**Note

By default, the language is the same with the selected language when you log in on the Web Client.

- 6. Select the pathway analysis group(s) contained in the report.
- 7. Set the Statistical Cycle as By Day, By Week, or By Month and set the sending time, and set how the report will present results analyzed in the specified time period.

#### Daily Report

Daily report shows data on a daily basis. The platform will send one report at the sending time every day, which contains analysis results on the day (24 hours) before the current day.

For example, if you set the sending time as 20:00, the platform will send a report at 20:00 every day, containing analysis results between 00:00 and 24:00 before the current day.

For example, if you select the report type as Daily, you can select Calculate by Hour or Calculate by Minute. There will be 24 or 24×60 records for each camera respectively in the report, showing the number of passing vehicles detected in each hour or each minute for one camera.

### Weekly Report and Monthly Report

As compared to daily report, weekly report and monthly report can be less time-consuming, since they are not to be submitted every day. The platform will send one report at the sending time every week or every month, which contains analysis results on the last 7 days or last month before the sending date.

For example, for weekly report, if you set the sending time as 6:00 on Monday, the platform will send a report at 6:00 in the morning on every Monday, containing analysis results between last Monday and Sunday.

8. Set how the report will present results analyzed in the specified time period.

### Example

For example, if you select the report type as **By Week**, you can select **Calculate by Day** or **Calculate by Hour**. There will be 7 or 7×24 records for each camera respectively in the report, showing analysis results on each day or each hour for one camera.

- **9.** Set the report time and sending time according to the report type.
- **10. Optional:** Set the effective period (start time and end time) of sending the report regularly.
- **11. Optional:** Switch on **Send via Email**, and select the email template from the drop-down list to define the recipient information and email format.

You can click **Add** to add a new email template. For setting the email template, refer to <u>Add</u> <u>Email Template for Sending Report Regularly</u>.

**12.** Optional: Switch on Upload to SFTP, and click Configure beside SFTP Address to configure the SFTP settings, including SFTP address, port, user name, password, and saving path.

## iNote

You can also click  $\lor$  on the right of  $\circledast$ , then click **Configure SFTP** from the drop-down list to enter the panel to configure the corresponding information.

**13.** Optional: Switch on Save to Local Storage, and click Configure beside Saving Path to configure the saving path of local storage.

## **i**Note

You can also click  $\lor$  on the right of  $\circledast$ , then click **Configure Local Storage** from the drop-down list to enter the panel to configure the corresponding information.

- 14. Click Add.
- **15. Optional:** Click **Export** to export the report of this schedule for verifying the report sending schedule settings.

### **People Density Analysis Report**

People density analysis report shows the variation trend of the people density data in line chart. The people density data refers to the peak amount of people appeared in the images of a specific camera during a certain time period. The data is useful for the management and control of the amount of people in specific areas or space during special time periods. For example, assume that you were a manager of a shopping mall during epidemic outbreak, you could generate a people density analysis report to find out the time period(s) during which excessive people density usually occurs in the shopping mall, and then arrange in advance the personnel and related works accordingly to limit people gathering at those time periods to prevent the spread of the infectious disease.

### **Generate People Density Analysis Report**

You can manually generate a people density report to view the people density data of two adjacent time period. You can also export the report to the local PC.

### Before You Start

- Make sure you have purchased the License that supports people density analysis, or the function will be unavailable.
- Make sure you have added the abnormal event detection server to the HikCentral Professional and linked cameras to the server.
- Make sure you have configured people density analysis on the abnormal event detection server. For details, see the user manual of the server.

### Steps

- 1. In the top left corner of the platform, select → Operation Analytics → Intelligent Analysis → Analysis Center → People Density Analysis .
- **2.** Select a camera to search for people density data.
  - 1) Click  $\checkmark$  to open the resource list.
  - 2) **Optional:** Click **Include Sub-Area** to allow the display of camera(s) in sub-areas.
  - 3) Select a site (current site / remote site) or an area to show cameras under the site/area.

### **i**Note

- Only the online cameras will be displayed.
- You can also enter keywords of the camera name to search for cameras.
- 4) Select a camera.

e Density Analysis							+ Add to Dashbo	ard ⊡ Exp
~		Day	Week	Month	Year	Custom	Today	
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								<b>.</b>
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0	Click to View >							
0 0 0100 02:00 03:00 04:00 05:00 06:00 07:00		5:00 16:	0 17:00	18:00	19:00		0 22:00 23:00	24:00

Figure 30-20 People Density Analysis Report

A people density report of the selected camera is displayed.

**3.** Switch the report type (daily, weekly, monthly, annual, and custom) by setting the statistical cycle as **Day**, **Week**, **Month**, **Year**, or **Custom**.

### **Daily Report**

Daily report shows data on a daily basis. The system will calculate the peak amount of people appeared in the images of the camera in each hour of one day.

### Weekly Report, Monthly Report, and Annual Report

Compared to generating daily report, generating weekly report, monthly report, and annual report can be less time-consuming. The system will calculate the peak amount of people in each day of one week, in each day of one month, and in each month of one year respectively.

#### **Custom Time Interval**

Users can customize the days in the report to analyze the peak amount of people in each day or month of the custom time interval.

- **4.** Select a pre-defined time period or customize a time period for statistics.
- **5. Optional:** Perform the following operations if required.

Add Report to Dashboard	<ul> <li>a. Click Add to Dashboard in the upper-right corner of the page.</li> <li>b. Create a report name.</li> <li>c. Select a dashboard. Or click New to create a new board and then select it.</li> <li>d. Click OK or Add and Go to Dashboard.</li> </ul>
Show/Hide Certain Data	Click the legend to show or hide the data of certain element, such as certain camera.
View Detailed Data in Each Time Segment	Hover the cursor onto the line chart to view the detailed data.
View Linked Video	Hover the cursor on the statistics of a time period and click <b>Click to</b> <b>View</b> on a pop-up floating window to view the video of the time period.
	<b>i</b> Note Viewing linked videos is not supported by annual report.
View Detailed	
Data in Each	<b>i</b> Note
Minute	Viewing detailed data in each minute is only supported by daily report.
	<ul> <li>a. Generate a daily report.</li> <li>b. Select a camera at the bottom of the line chart to display its statistics only.</li> <li>c. Hover the cursor onto the report and then click <b>Details</b> on the pop-up floating window. A report that shows statistics in each minute will be displayed.</li> </ul>
Export Report	<ul> <li>a. Click Export.</li> <li>b. Set the format of the exported file as Excel, CSV, or PDF.</li> <li>c. Select the time dimension as By Hour or By Day.</li> <li>d. Click Export.</li> </ul>
	<b>i</b> Note You can get the exported report in the Download Center.

### Send People Density Analysis Report Regularly

You can set a regular people density analysis report rule for specified cameras, and the platform can send an email with a report attached to the target recipients daily, weekly, or monthly, showing the variation trend of people density data in line chart, which is calculated by abnormal event detection server.

#### **Before You Start**

- Add abnormal event detection server to the platform, and configure people density analysis task for specified camera(s). For details, refer to <u>Add Intelligent Analysis Server</u>.
- Set the email template with recipient information, subject, and content. For details, refer to <u>Add</u>
   <u>Email Template for Sending Report Regularly</u>.
- Set the email settings such as sender address, SMTP server address and port. For details, refer to <u>Configure Email Account</u>.

#### Steps

### **i**Note

- One report can contain up to 32,000 records in total.
- The report will be an Excel file.
- 1. In the top left corner of the platform, select → Operation Analytics → Intelligent Analysis → Analysis Group → Scheduled Report .
- **2.** Click **Add** or + in the upper-left corner to open the Create Report page.
- **3.** Create a name for the report.
- 4. Select the report category as People Density Analysis.
- 5. Select the language as Report Language.

## iNote

By default, the language is the same with the selected language when you log in on the Web Client.

6. Click Click to select the camera(s) contained in the report.

### **i**Note

Make sure you have configured people density analysis for the camera(s). For details, refer to **Add Intelligent Analysis Server**.

7. Set the **Statistical Cycle** as **By Day**, **By Week**, or **By Month** and set the sending time, and set how the report will present results analyzed in the specified time period.

### **Daily Report**

Daily report shows data on a daily basis. The platform will send one report at the sending time every day, which contains analysis results on the day (24 hours) before the current day. For example, if you set the sending time as 20:00, the platform will send a report at 20:00 every day, containing analysis results between 00:00 and 24:00 before the current day.

For example, if you select the report type as Daily, you can select Calculate by Hour or Calculate by Minute. There will be 24 or 24×60 records for each camera respectively in the report, showing the number of passing vehicles detected in each hour or each minute for one camera.

#### Weekly Report and Monthly Report

As compared to daily report, weekly report and monthly report can be less time-consuming, since they are not to be submitted every day. The platform will send one report at the sending time every week or every month, which contains analysis results on the last 7 days or last month before the sending date.

For example, for weekly report, if you set the sending time as 6:00 on Monday, the platform will send a report at 6:00 in the morning on every Monday, containing analysis results between last Monday and Sunday.

8. Set how the report will present the results analyzed in the specified time period.

#### Example

For example, if you select the report type as **By Day**, you can select **Calculate by Hour** or **Calculate by Minute**. There will be 24 or 24×60 records for each camera respectively in the report, showing the analysis results in each hour or each minute for one camera.

- 9. Set the report time and sending time according to the report type.
- **10. Optional:** Set the effective period (start time and end time) of sending the report regularly.
- **11. Optional:** Switch on **Send via Email**, and select the email template from the drop-down list to define the recipient information and email format.

## iNote

You can click **Add** to add a new email template. For setting the email template, refer to <u>Add</u> <u>Email Template for Sending Report Regularly</u>.

**12.** Optional: Switch on Upload to SFTP, and click Configure beside SFTP Address to configure the SFTP settings, including SFTP address, port, user name, password, and saving path.

### iNote

You can also hover the cursor on  $\circledast$  and click **Configure SFTP** to enter the panel to configure the corresponding information.

**13.** Optional: Switch on Save to Local Storage, and click Configure beside Saving Path to configure the saving path of local storage.

## **i** Note

You can also hover the cursor on  $\circledast$  and click **Configure Local Storage** to enter the panel to configure the corresponding information.

- 14. Click Add.
- **15. Optional:** Click **Export** to export the report of this schedule for verifying the report sending schedule settings.

### **Temperature Analysis Report**

The temperature analysis report shows the number of exceptions (temperature too high or too low) and maximum/minimum temperature of different thermometry points on different presets.

You can set a regular report rule for the specified thermal cameras and the system will send emails with reports attached to the target recipients daily, weekly, or monthly. You can also manually generate a temperature analysis report at any time to view the data if required.

### **Generate Temperature Analysis Report**

For thermal cameras, you can generate a report to show the number of exceptions (temperature too high or too low) and maximum/minimum temperature of different temperature screening points on different presets, and generate a report to show corresponding figures of a specified preset of the temperature screening point.

#### Steps

- 1. In the top left corner of the platform, select → Operation Analytics → Intelligent Analysis → Analysis Center → Temperature Analysis .
- 2. Select the preset(s) configured on the thermal camera(s) for statistics.
  - 1) Select a current site or remote site from the drop-down site list to show its thermal cameras.

### INote

Only the online thermal cameras will be displayed here.

- 2) Select the thermal camera(s) for statistics.
- 3) Check the preset(s) configured on the camera.

### **i**Note

For configuring the temperature screening point with temperature measurement rules, refer to the user manual of the thermal camera.

perature Analysis								+ Add to Dashboard	Expor
et1 × v			Day	Week	Month	Year	Custom	Current Week	~
Alarms of Temperature Higher/L	ower than Threshold	All Preset1							
100,000									
80,000									
60,000									
40,000									
20,000									
0									

Figure 30-21 Temperature Analysis Report

The corresponding report of selected preset(s) is displayed.

3. Set the statistical cycle as Day, Week, Month, Year, or Custom.

### **Daily Report**

Daily report shows data on a daily basis. The platform will calculate the temperature data detected in each hour of one day.

### Weekly Report, Monthly Report, and Annual Report

As compared to daily report, weekly report, monthly report, and annual report can be less time-consuming, since they are not to be submitted every day. The platform will calculate the temperature data detected in each day of way week, in each day of one month, and in each month of one year.

### **Custom Time Interval**

Users can customize the days in the report to analyze temperature data detected in each day or month of the custom time interval.

**4.** Select a pre-defined time period or customize a time period for statistics.

### **i**Note

For custom time interval report, you need to set the start time and end time to specify the time period.

- 5. Optional: Add Report to Dashboard.
  - 1) Click Add to Dashboard in the upper-right corner of the page.
  - 2) Create a report name.
  - 3) Select a dashboard. Or click **New** to create a new board and then select it.
  - 4) Click OK or Add and Go to Dashboard.
- **6. Optional:** Export the report to the local PC.
  - 1) Click Export.

The Export panel will display with camera selected and time configured according to the range you defined previously.

- 2) Set the format of the exported file as Excel, CSV, or PDF.
- 3) Select shorter time period to view more detailed data of each camera.

### Example

For example, if you select Daily Report, you can select **By Day** or **By Hour**, or **By Minute** and it will export 1, 24, or 24×60 records respectively for each temperature screening point.

- 4) Select the content to export.
- 5) Click Export and the task will be displayed on the Download Center.
- **7. Optional:** View the detailed temperature report of a specified preset.

1) Click the preset name on the report to open the preset temperature analysis report.



### Figure 30-22 Temperature Analysis Report of One Preset

- 2) Select one or multiple temperature screening points.
- 3) Select one or multiple indicators you want to view in the chart.

#### **Temperature Higher/Lower than Threshold**

Shows the number of exceptions that the temperature at this temperature screening point is higher or lower than the pre-defined temperature.

#### Max. Temperature

Shows the maximum temperature at this temperature screening point during the set time period.

The temperature is displayed in line chart, indicating the trend.

#### Min. Temperature

Shows the minimum temperature at this temperature screening point during the set time period.

The temperature is displayed in line chart, indicating the trend.

- 4) Click Pre-Alarm Times or Alarm Times to view the
- 5) **Optional:** Click **Add to Dashboard** to display the preset report on the Dashboard. For detailed operations, refer to step 5.
- 6) Export the temperature analysis report of the specified preset to the local PC. For detailed operations, refer to previous steps.

### Send Temperature Analysis Report Regularly

You can set a regular report rule for specified thermal cameras, and the platform can send an email with a report attached to the target recipients daily, weekly, or monthly, showing temperature exceptions or min./max. temperature, detected by these thermal cameras during the specified time periods.

#### **Before You Start**

- Set the email template with recipient information, subject, and content. For details, refer to <u>Add</u>
   <u>Email Template for Sending Report Regularly</u>.
- Set the email settings such as sender address, SMTP server address and port. For details, refer to <u>Configure Email Account</u>.

#### Steps

### **i**Note

- One report can contain up to 32,000 records in total.
- The report will be an Excel file.
- 1. In the top left corner of the platform, select → Operation Analytics → Intelligent Analysis → Analysis Group → Scheduled Report .
- **2.** Click **Add** or + in the upper-left corner to open the Create Report page.
- 3. Create a name for the report.
- 4. Select the report category as Temperature Analysis.
- 5. Select the language as Report Language.

### iNote

By default, the language is the same with the selected language when you log in on the Web Client.

**6.** Click C to select the thermal camera(s) and presets contained in the report.

The report will show the temperature exceptions (including temperature too high or too low) or maximum and minimum temperature of different temperature screening points on these presets.

7. Set the content in the report.

### Temperature Higher/Lower than Threshold

The number of exceptions on temperature (temperature too high or too low) of each temperature screening point.

#### **Temperature Status**

The maximum temperature and minimum temperature of each temperature screening point.

### **Record of Temperature Higher/Lower than Threshold**

Detailed records about abnormal temperature, such as time and corresponding temperature.

The record of temperature higher/lower than threshold can only be exported by day, so you need to set **By Day** and **Calculate by Day** in the **Statistical Cycle** field.

**8.** Set the **Statistical Cycle** as **By Day**, **By Week**, or **By Month** and set the sending time, and set how the report will present results analyzed in the specified time period.

#### Daily Report

Daily report shows data on a daily basis. The platform will send one report at the sending time every day, which contains analysis results on the day (24 hours) before the current day.

For example, if you set the sending time as 20:00, the platform will send a report at 20:00 every day, containing analysis results between 00:00 and 24:00 before the current day.

For example, if you select the report type as Daily, you can select Calculate by Hour or Calculate by Minute. There will be 24 or 24×60 records for each camera respectively in the report, showing the number of passing vehicles detected in each hour or each minute for one camera.

#### Weekly Report and Monthly Report

As compared to daily report, weekly report and monthly report can be less time-consuming, since they are not to be submitted every day. The platform will send one report at the sending time every week or every month, which contains analysis results on the last 7 days or last month before the sending date.

For example, for weekly report, if you set the sending time as 6:00 on Monday, the platform will send a report at 6:00 in the morning on every Monday, containing analysis results between last Monday and Sunday.

**9.** Set how the report will present results analyzed in the specified time period.

### Example

For example, if you select the **Statistical Cycle** as **By Day**, you can select **Calculate by Hour** or **Calculate by Minute**. There will be 24 or 24×60 records for each temperature screening point respectively in the report, showing the temperature exceptions or min./max. temperature detected in each hour or each minute.

- **10.** Set the report time and sending time according to the report type.
- **11. Optional:** Set the effective period (start time and end time) of sending the report regularly.
- **12. Optional:** Switch on **Send via Email**, and select the email template from the drop-down list to define the recipient information and email format.

## iNote

You can click **Add** to add a new email template. For setting the email template, refer to <u>Add</u> <u>Email Template for Sending Report Regularly</u>.

**13.** Optional: Switch on Upload to SFTP, and click Configure beside SFTP Address to configure the SFTP settings, including SFTP address, port, user name, password, and saving path.

You can also click  $\lor$  on the right of  $\circledast$ , then click **Configure SFTP** from the drop-down list to enter the panel to configure the corresponding information.

**14.** Optional: Switch on Save to Local Storage, and click Configure beside Saving Path to configure the saving path of local storage.

## **i**Note

You can also click  $\lor$  on the right of  $\oplus$ , then click **Configure Local Storage** from the drop-down list to enter the panel to configure the corresponding information.

- 15. Click Add.
- **16. Optional:** Click **Export** to export the report of this schedule for verifying the report sending schedule settings.

### Multi-Target-Type Analysis Report

The multi-target-type analysis report shows the number of persons, motor vehicles, and nonmotor vehicles within a specified period. You can set a regular report rule for the specified cameras and the system will send emails with reports attached to the target recipients daily, weekly, or monthly. You can also manually generate a analysis report at any time to view the data if required.

### Generate Multi-Target-Type Analysis Report

You can generate a report to show the number of persons, motor vehicles, and non-motor vehicles within a specified period.

### Steps

- On the left pane of the Intelligent Analysis module, select Analysis Center → Multi-Target-Type Analysis .
- **2.** Select a current site or remote site from the drop-down site list to show its cameras, and select camera(s) for statistics.

### **i**Note

Only the online cameras will be displayed.



Figure 30-23 Multi-Target-Type Analysis Report

- The corresponding report of selected camera(s) is displayed.
- 3. Set the statistical cycle as Day, Week, Month, Year, or Custom.

### **Daily Report**

Daily report shows data on a daily basis. The platform will calculate the multi-target-type data detected in each hour of one day.

#### Weekly Report, Monthly Report, and Annual Report

As compared to daily report, weekly report, monthly report, and annual report can be less time-consuming, since they are not to be submitted every day. The platform will calculate the multi-target-type data detected in each day of way week, in each day of one month, and in each month of one year.

#### **Custom Time Interval**

Users can customize the days in the report to analyze multi-target-type data detected in each day or month of the custom time interval.

**4.** Select a pre-defined time period or customize a time period for statistics.

### **i**Note

For custom time interval report, you need to set the start time and end time to specify the time period.

- 5. Optional: Perform the following operations if required.
  - Add Report to
- a. Click Add to Dashboard in the upper-right corner of the page.
- Dashboard
- b. Create a report name.
- c. Select a dashboard. Or click **New** to create a new board and then select it.
- d. Click OK or Add and Go to Dashboard.

Show/Hide Certain Data	Click the legend to show or hide the data of certain element, such as certain camera.
View Detailed Data in Each Time Segment	Hover the cursor onto the line chart to view the detailed data.
Export Report	<ul> <li>a. Click Export.</li> <li>b. Set the format of the exported file as Excel, CSV, or PDF.</li> <li>c. Select the time dimension as By Hour or By Day.</li> <li>d. Click Export.</li> </ul>
	You can get the exported report in the Download Center.

### Send Multi-Target-Type Analysis Report Regularly

You can set a regular multi-target-type analysis report rule for specified cameras, and the platform can send an email with a report attached to the target recipients daily, weekly, or monthly, showing the variation trend of people density data in line chart, which is calculated by abnormal event detection server.

#### **Before You Start**

- Set the email template with recipient information, subject, and content. For details, refer to <u>Add</u>
   <u>Email Template for Sending Report Regularly</u>.
- Set the email settings such as sender address, SMTP server address and port. For details, refer to *Configure Email Account*.

#### Steps

### **i** Note

- One report can contain up to 32,000 records in total.
- The report will be an Excel file.
- 1. On the left pane of the Intelligent Analysis module, select Analysis Group → Scheduled Report .
- **2.** Click **Add** or + in the upper-left corner to open the Create Report page.
- **3.** Create a name for the report.
- 4. Select the report category as Multi-Target-Type Analysis.
- 5. Select the language as Report Language.

### **i**Note

By default, the language is the same with the selected language when you log in on the Web Client.

6. Click C to select the camera(s) contained in the report.

Make sure you have configured people density analysis for the camera(s). For details, refer to **Add Intelligent Analysis Server**.

7. Set the **Statistical Cycle** as **By Day**, **By Week**, or **By Month** and set the sending time, and set how the report will present results analyzed in the specified time period.

### **Daily Report**

Daily report shows data on a daily basis. The platform will send one report at the sending time every day, which contains analysis results on the day (24 hours) before the current day.

For example, if you set the sending time as 20:00, the platform will send a report at 20:00 every day, containing analysis results between 00:00 and 24:00 before the current day.

For example, if you select the report type as Daily, you can select Calculate by Hour or Calculate by Minute. There will be 24 or 24×60 records for each camera respectively in the report, showing the number of passing vehicles detected in each hour or each minute for one camera.

### Weekly Report and Monthly Report

As compared to daily report, weekly report and monthly report can be less time-consuming, since they are not to be submitted every day. The platform will send one report at the sending time every week or every month, which contains analysis results on the last 7 days or last month before the sending date.

For example, for weekly report, if you set the sending time as 6:00 on Monday, the platform will send a report at 6:00 in the morning on every Monday, containing analysis results between last Monday and Sunday.

8. Set how the report will present the results analyzed in the specified time period.

### Example

For example, if you select the report type as **By Day**, it will be **Calculate by Hour** and there will be 24 records for each camera respectively in the report, showing the analysis results in each hour for one camera.

- **9.** Set the report time and sending time according to the report type.
- **10. Optional:** Set the effective period (start time and end time) of sending the report regularly.
- **11. Optional:** Switch on **Send via Email**, and select the email template from the drop-down list to define the recipient information and email format.

## iNote

You can click **Add** to add a new email template. For setting the email template, refer to <u>Add</u> <u>Email Template for Sending Report Regularly</u>.

**12.** Optional: Switch on Upload to SFTP, and click Configure beside Saving Path to configure the SFTP settings, including SFTP address, port, user name, password, and saving path.

You can also hover the cursor on  $\circledast$  and click **Configure SFTP** to enter the panel to configure the corresponding information.

- **13.** Optional: Switch on Save to Local Storage, and click Configure beside Saving Path to configure the saving path of local storage.
- 14. Click Save.
- **15. Optional:** Click **Export** to export the report of this schedule for verifying the report sending schedule settings.

# **Chapter 31 Time & Attendance**

In the Attendance module, you can easily manage the time & attendance system of your department and check your employees' attendance.

On the Home page, you can view the attendance report, attendance status statistics, and overall work hours / overtime.

ttendance Report (Number	Today $\lor$ All Departments $\lor$ $\bigcirc$	Attendance Status Statistics Current Month ~ All Departments ~ 📿 🖃
Required • Attend 0 • Absent 7	• Normal         0           • Absent         7           • Late         0           • Early Leave         0           • Late and Ea…         0	100 80 60 20 23,2% 20 11,8% 0
verall Work Hours / Overtime		Current Month $$ All Departments $$
verall Work Hours / Overtime	Total Work	Current Month × All Departments × G [
verall Work Hours / Overtime rration (h) )	Total Work	Current Month × All Departments × 6 E
verall Work Hours / Overtime rration (h)	Total Work	Current Month Y All Departments V G
verall Work Hours / Overtime ration (h)	Total Work	Current Month × All Departments × G [

Figure 31-1 Attendance Charts

### **31.1 Time and Attendance Overview**

The Attendance module provides time and attendance overview, including the attendance report, attendance status statistics, overall work hours / overtime, and personal credential status. In Time & Attendance Overview page, you can also set up a time & attendance system from the start.

On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance . Select Time & Attendance Overview on the left.

								Quick Configuratio
	٨			2	٩		•	<u></u>
source Manage	Person	Attendance Rule	Timetable	Shift	Schedule	•	Review	Attendance Report
id, view, edit, or delete ccess control devices.	Add persons for attenda nce check.	Both global and depart ment attendance rules a re supported.	Set check in&out time.	Set dates of working	<ol> <li>Assign shifts to persons.</li> </ol>		Review applications for leave, attendan records correction, and overtime subm ed by employees.	ce Supports generating and exporting i it rts of various attendance data.
tendance Report	Digit indicates numb	Yesten	day 🗸 All Departments 🥎 4		Attendance Status Statistics		Yesterd	ay 🗸 All Departments ^ 🗘
ttendance Report	Digit indicates numb	Yesten	day V All Departments A 4		Attendance Status Statistics stendance Rate		Yesterd	ay $\lor$ All Departments $\land$ $\bigcirc$
ttendance Report	Digit indicates numb	Yesten	day V All Departments A 4 • Normal • Absent • Late		Attendance Status Statistics Attendance Rate		Yesterd	ay 🗸 All Departments A 🤤
ttendance Report	Digit indicates numb • Attended C • Absent C	Yesten O Required	day V All Departments A 4 • Normal • Absent • Late • Early Leave		Attendance Status Statistics Attendance Rate 00 00 00 00 00 00 00 00 00 0		Yesterd	ay 🗸 All Departments A 🤤
O Required	Digit indicates numb Attended C Absent C Leave C	Vester Required	day V All Departments A 4 • Normal • Absent • Late • Early Leave • Late and Early		Attendance Status Statistics Ittendance Rate 00 00 00 00 00 00 00 00 00 0		Yesterd	ay v All Departments ^ $O$
O Required	Digit indicates numb Attended C Attended C Absent C Leave C	Vester Repired	day v All Departments A 1 Normal Absent Late Late Late and Early Lave Late and Early _ Leave		ttendance Status Statistics tendance Rate 0 0 0 0 All Depaff		Yesterd yt zilvisst কেন্দ্র	ay v All Departments A Q

Figure 31-2 Attendance Overview

In the upper-right corner, click **Display Wizard**  $\lor$  to view the flow chart of time and attendance configuration.

To set up a time & attendance system from the start, click **Quick Configuration** and follow the instructions on screen.

- 1. **Person**: Add persons for attendance. For more details, refer to <u>Add Departments</u> and <u>Add</u> <u>Person</u>.
- 2. Timetable Configuration: Set a working time period. For more details, refer to Add Timetable .
- Shift: Set the working time of a day and set the repeat schedule by day, week, or month. For more details, refer to <u>Add Shift</u>.
- 4. **Schedule**: Assign a shift to persons and set schedules. For more details, refer to <u>Manage</u> <u>Schedule</u>.



Figure 31-3 Attendance Wizard

You can view the attendance report, attendance status statistics, overall work hours / overtime, and personal credential status.

- You can select the departments to view the attendance statistics. Also, you can select the time range for the statistics.
- You can click 🕞 to export the current chart to local PC in the file format of PDF, PNG, or JPG.
- You can click **r** to refresh the statistics data.

## **31.2 Flow Chart of Time and Attendance**



Figure 31-4 Flow Chart of Time & Attendance

- Add Device: Add devices (e.g., access control devices) to the platform. For more details, refer to <u>Device and Server Management</u>.
- Add Organization and Person: Add departments, attendance group, and persons. For more details, refer to <u>Add Departments</u>, <u>Add an Attendance Group</u>, and <u>Add Person</u>.
- Configure Attendance Parameters: Configure attendance check points, general rule, overtime rule, leave types, check-in/check-out via Mobile Client, display rule for report, third-party database, etc. For more details, refer to <u>Configure Attendance Rules for Global / Department /</u><u>Attendance Group</u>, <u>Configure Check-In/Check-Out via Mobile Client</u>, <u>Set Display Rules for</u><u>Attendance Report</u>, and <u>Synchronize Access Records to Third-Party Database</u>.
- Configure Attendance Rule: Add timetable (including break timetable and work timetable), shift, and schedule. For more details, refer to <u>Add Timetable</u>, <u>Add Shift</u> and <u>Manage Schedule</u>.
- Manage Attendance Application: Manage applications for employees and admins. For more details, refer to <u>Application Management for Employee</u> and <u>Application Management for</u> <u>Admin</u>.
- Attendance Record, Attendance Handling: Search and correct attendance records, apply for leave, get devices' attendance records, manually calculate attendance results, etc. For more details, refer to <u>View Attendance Records</u>.
- Attendance Report: Export attendance report to local PC or send it via email regularly. For more details, refer to *Manage Attendance Reports*.

# 31.3 Add an Attendance Group

For situations where users need to set exclusive attendance rules for specified employees, users can add the employees to an attendance group configured with attendance rules different from and prior to that of a department.

#### **Before You Start**

Make sure you have added the employees to the platform. See <u>Add Person</u> .

#### Steps

- **1.** On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance  $\rightarrow$  Attendance Group .
- 2. Click Add.
- **3.** On the Add Attendance Group pane, enter a name of the group.

		Add Attendance Group
+ Add Delete V	Number of Persons	Please enter     Operation     Attendance Group Name*
	161	∠ ti
	0	∠
	0	∠ 0
	0	∠ 0
	0	∠ 🛍 No data.
	0	∠ 0
		∠ û
		Add Cancel

Figure 31-5 Add Attendance Group

**4.** Click 🕞 and check persons in different departments, and click **Add** to save the selections.

Search	Search Person Name / ID
<ul> <li>All Departments</li> </ul>	Person Information
>	All Depart
	All Depart
	☐ All Depart < 1 2 >

Figure 31-6 Add Persons to Attendance Group

# **i**Note

You can click  $\nabla$  on the top left to filter persons by additional information.

5. Perform the following operations.

Edit an Attendance Group	Click ∠ and then edit the group name or click C to add persons to the group.
Add Persons to an Attendance Group	Click an added group to show persons on the right. Then click <b>Assign To</b> to add persons to the group.
Remove Persons from an Attendance Group	Click an added group to show persons on the right. Then check persons and click <b>Unassign</b> to remove the selected persons from the group. Or click $\checkmark$ <b>Unassign All</b> to remove all persons from the group.
Set Display Mode of Each Column	Click $\equiv$ to display each column title completely/incompletely.

#### What to do next

Configure attendance rules for the group. See <u>Configure Attendance Rules for Global /</u> <u>Department / Attendance Group</u>.

# **31.4 Basic Configuration**

You can set basic parameters for the attendance module, such as adding pay codes, editing the fixed codes, setting the storage location, and customizing attendance status.

### **31.4.1 Specify Attendance Check Points**

By default, all devices are attendance check points. You can specify some access points for attendance check, so that the check-in/out by credentials (such as swiping card on the access point's card reader, or face detected by the (linked) camera) will be valid and will be recorded.

#### Steps

- **1.** On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance .
- 2. Select Basic Configuration → Attendance Check Point on the left.
- **3. Optional:** Click **Customize Attendance Status** to select attendance mode and custom attendance parameters. For details, see <u>*Customize Attendance Status on Device</u>*.</u>
- **4. Optional:** Check **Get Historical Data Stored in Devices** to synchronize the historical data generated by attendance check points to existing data. This will cause a recalculation of attendance results.
- 5. Click **Specify** to start customizing attendance check points.
- 6. Click Add.
- **7.** Select the type of the attendance check point.

#### Check-In & Out

The attendance records of check-in or check-out on the attendance check point are both valid.

#### **Check-In Only**

The attendance records of swiping card or face recognition on the attendance check point will be only calculated as check-in. Persons cannot check out on this check point.

#### **Check-Out Only**

The attendance records of swiping card or face recognition on the attendance check point will be only calculated as check-out. Persons cannot check in on this check point.

8. Select the resource type (e.g., door) from the drop-down list.

C Add Attendance Check Point	
*Card Swiping Type	Check-In & Out
	Check-In Only Check-Out Only
*Attendance Check Point	Door v
	Search
	<ul> <li>✓ □ #</li> <li>✓ □ \$\$\$ Door</li> </ul>
	The Cardreader 01 The Cardreader 02 The Cardrea
	> u ma
	If the equipment of the attendance point supports the attendance status customization function, please go to the 'equipment attendance status customization' module to manually issue the attendance custom status.
	Add Cancel

Figure 31-8 Add Attendance Check Point

All the resources which have not been set as attendance check point will be displayed. 9. Select the resources.

# iNote

If you select Door as the resource type, you can set the attendance check point type for different card readers separately. For example, there is a card reader installed at both side of the door. You can set the card reader of the entry direction as check-in only and the exit one check-out only.

#### 10. Click Add.

The selected resources will be displayed in the attendance check point list.

**11. Optional:** Perform the following operations.

Change Check Point's Type	For the added attendance check points, you can select one or more items and click <b>Set as Check-In Only, Set as Check-Out Only</b> , or <b>Set as Check- In/Out</b> from drop-down list to change the current type to another.
Delete Check Point	To delete the added attendance check point, select the added attendance check point(s) and click <b>Delete</b> .

If the attendance check point is deleted, the attendance records on this attendance check point will be deleted as well, and it will affect the persons' attendance results for the days on which the attendance data haven't been calculated.

### **Customize Attendance Status on Device**

You can customize the rules of attendance status on device. After setting up Attendance Status on Device and applying the settings to the devices, you can choose to use the attendance status on the devices to calculate the attendance results.

#### **Before You Start**

Make sure the devices support this feature.

#### Steps

1.

In the upper-left corner of Home page, select  $\rightarrow$  Attendance  $\rightarrow$  Basic Configuration .

- 2. Select Custom Attendance Status on Device on the left.
- 3. Switch on Enable Attendance Status on Device.
- **4.** Set the parameters.

#### Attendance Mode

**Manual**: No attendance schedule. Manual selection of attendance status is required when a person checks in or checks out on a device.

**Automatic**: Specify an attendance schedule and the attendance status of a person is judged according to the schedule.

**Manual And Auto**: Specify an attendance schedule and the attendance status of a person is judged according to the schedule. The person can also change the attendance status manually on device.

#### **Attendance Status Required**

**On**: Manual selection of attendance status is required for a valid check-in/out.

Off: Manual selection of attendance status is optional.

# **i**Note

Not available when in Manual mode, because manual selection of attendance status is always required.

#### Custom Name of Working

Customize the status name for check-in and check-out.

#### **Custom Break Name**

Customize the status name for the start and end of a break.

#### **Custom Overtime Name**

Customize the status name for the start and end of an overtime.

#### Schedule Template

Select a status and drag on the template to define the attendance status of a period of time.



Figure 31-9 Schedule Template

# **i**Note

- Not available when in Manual mode. Because manual selection of attendance status is always required and no attendance schedule is needed.
- Work time and break time must be continuous.
- Overtime cannot be continuous with work and break time.
- Overtime must be before or after work or break time.
- 5. Click Save to save the settings and apply the settings to the attendance check points you added.

# **i**Note

- You can view the applying result on the Apply Custom Status window.
- See details about adding attendance check points in *Specify Attendance Check Points* .
- You can switch on **Enable T&A Status on Device** when configuring break timetables, timetables, or shifts to record the T&A status on devices, which will be used in attendance results calculation.

# 31.4.2 Add a Pay Code

Pay code defines the attendance status and calculation codes for calculating the attendance statistics on the third-party system. You can add, edit, and delete pay codes, filter the pay codes by conditions, set the column title, and custom column items.

#### Steps

- **1.** On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance .
- 2. Select Basic Configuration → Pay Code on the left.
- 3. Click Add to open the Add Pay Code pane.
- 4. Create the pay code name.
- 5. Set the pay code type and related parameters.

#### Leave

leave type which displays in reports and leave applications.

Unit: Unit of pay code. Select from minute, hour, day, and HH:MM (time accurate to minute).

#### Overtime

Overtime type which displays in configuration of overtime rules, reports and overtime applications.

#### Work Hour Rate

Used for calculating the overtime period, e.g., the actual working time of overtime is 2 hours and the work hour rate is 1.5, then the overtime period is 3 hours.

Color

Used for making differences among pay codes.

6. Set the rounding rule.

#### **Round Up**

Round the number of pay code up, e.g., if you make 0.5 go up, then 6.5 rounds up to 7.

#### **Round to Nearest**

Round decimal numbers to nearest integers either by rounding up or rounding down based on the tenths places, e.g., 6.5 rounds to 7 and 6.4 rounds to 6.

#### **Round Down**

Round the number of pay code down, e.g., if you make 0.5 go down, then 6.5 rounds down to 6.

- 7. Set the Min. Value for the rounding rule.
- **8.** Set whether to display the pay code in report.
- 9. Click Add.
- **10. Optional:** Perform the following operations.

Operation	Description
Edit Pay Code	Click $\ {}_{\  }_{\  }}}}}}}}}}$
Delete Single Pay Code	Click 🛅 in the Operation column to edit the pay code information.
Batch Delete Pay Codes	Select one or multiple pay codes and click <b>Delete</b> to delete them. Or Select <b>Delete All</b> to delete all the pay codes.
Filter Pay Code	Click $\bigtriangledown$ to expand the conditions, set the filter conditions and click Filter for filtering the pay codes.
Set Column Width	Click $\Box$ to select <b>Complete Display of Each Column Title</b> / <b>Incomplete Display of Each Column Title</b> to set the column title width.
Custom Column Item	Click 🙀 and select the needed column items to display. You can also click <b>Reset</b> to reset to the default column items.

# 31.4.3 Edit a Fixed Code

Fixed code refers to the calculation rules of attendance types. You can set parameters of fixed codes such as the unit, symbol, and rounding rule.

On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance .

Select **Basic Configuration**  $\rightarrow$  **Fixed Code** on the left.

Name         Type 0         Unit         Symbol         Reanding Balle         Dipply Format         Min. Value         Color           Normal         Mandenous States & 1         Day         1 <th>Fixed Code</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	Fixed Code							
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Late       Mandare Status & I       Mandare V       I       Gourd Down       I HeLMA       V       I       V       I         Entry Love       Amendare Status & I       Mandare V       I       Kourd Down       I HeLMA       V       I <td< td=""><td>Normal</td><td>Attendance Status &amp; Duration</td><td>Day ~</td><td></td><td>  Round Up ~</td><td></td><td>  1 v</td><td></td></td<>	Normal	Attendance Status & Duration	Day ~		Round Up ~		1 v	
Early Leave       Minute       I       Minute       I       Minute       I       Minute       I	Late	Attendance Status & Duration	Minute		Round Down	HH:MM ~		
Absect         Exandance Status & I         Day         I         Event Up         I         Dot         I         Adv         I         Adv         I         Adv         I         Adv         I         Adv         I         Adv         I	Early Leave	Attendance Status & Duration	Minute		Round Down V	HRMM ~		
Leve         Minute         I         Minute         I         France         Minute         I <thi< td=""><td>Absent</td><td>Attendance Status &amp; Duration</td><td>Day</td><td></td><td>Round Up 🗸</td><td></td><td>0.5 ~</td><td></td></thi<>	Absent	Attendance Status & Duration	Day		Round Up 🗸		0.5 ~	
Break Duration       I       Minute       I       I       Found to Nearest       I       MM       I	Leave	Attendance Status & Duration	Minute	1 (1990)	Round to Nearest	MM ~		
Oversion         Duration         Hour         I         Finded year         HHMM         V         0.5         V         I           Required Work Hours         I         Hour         V         I         Round Down         V         HHMM         V         0.5         V         I           Late & Entry Leave         I         Hour         V         I         Round Down         V         I         0.5         V         I         I         V         0.5         V         I         I         V         I         I         V         I         I         V         I         I         V         I         I         V         I         I         V         I         I         V         I         I         V         I         I         V         I         I         V         I         I         V         I         I         V         I         I         V         I         I         I         V         I         I         I         V         I         I         I         V         I         I         I         I         I         I         I         I         I         I         I         I <td>Break Duration</td> <td>Duration</td> <td>Minute ~</td> <td></td> <td>Round to Nearest</td> <td>  MM ~</td> <td></td> <td></td>	Break Duration	Duration	Minute ~		Round to Nearest	MM ~		
Required Molyck Hour         Duration         Hour         I <thi< th="">         I         <thi< td=""><td>Overtime Duration</td><td>Duration</td><td>Hour</td><td></td><td>  Round Down ~</td><td>HRMM ~</td><td>  0.5 ×</td><td></td></thi<></thi<>	Overtime Duration	Duration	Hour		Round Down ~	HRMM ~	0.5 ×	
Late & Early Leave         Attendance Status         I	Required Work Hours	Duration	Hour		Round Up ~	HHRMM ~	0.5 ~	
Holday         Attendance Status         V         I	Late & Early Leave	Attendance Status						
No Schedule Attendance Status v I v I v I v I	Holiday	Attendance Status						
	No Schedule	Attendance Status						
								Sav

Figure 31-10 Edit Fixed Code

You can set the following parameters and click Save to finish editing.

#### Unit

Unit of pay code. Select from minute, hour, and day.

#### Symbol

Different symbols indicate different status respectively, including late, absent, no schedule, holiday, etc. You can customize these marks according to actual needs.

#### **Rounding Rule**

Rule for calculating the attendance.

#### Round Up

Round the number of pay code up, e.g., to make 0.5 go up, so 6.5 rounds up to 7.

#### **Round to Nearest**

Round decimal numbers to nearest integers either by rounding up or rounding down based on the tenths places, e.g., 6.5 rounds to 7 and 6.4 rounds to 6.

#### Round Down

Round the number of pay code down, e.g., to make 0.5 go down, so 6.5 rounds down to 6.

#### **Display Format**

Time format of the fixed code, including HH:MM, DD, HH, and MM.

#### Min. Value

The minimum value of the fixed code. Select from 1 and 0.5.

### **i**Note

When the Unit is "hour", the min. value is 0.25.

#### Color

Used for making differences among fixed codes.

#### 31.4.4 Add a Leave Rule

A leave rule refers to a group of leave types and persons, where the persons in the group enjoys certain leaves.

#### Steps

- 1. On the top left, select 
  → Integrated Service → Attendance → Basic Configuration → Leave Rule .
- 2. Click Add Leave Rule.

🔶 Add Leave Rule		
Basic Information		
* Rule Name	Please enter.	
Copy From	<none></none>	~
Applicable Scope	Select Person	C
	No data.	
Rule Configuration		
Rule	+ Add 🗊 Delete All	
		No data.

Figure 31-11 Add Leave Rule

- **3.** Enter a rule name.
- **4. Optional:** Select an existing leave rule from the drop-down list of **Copy From** to copy the persons using the selected leave rule here.
- 5. Click 🕞 to select persons who are going to use the leave rule.
- 6. Add a rule.
  - 1) In the Rule Configuration area, click **Add** to open the Add Rule pane.
  - 2) Select a pay code from the drop-down list.
  - 3) Set the related parameters.

#### Min. Days of Employment Allowed for Leave Application

Only when the days of employment reaches this value, can the employee apply for a leave.

Add Rule	$\times$
Pay Code *	
Please select.	$\sim$
Count Leave Duration By	
• Day	
○ Half-Day	
Hour	
Min. Days of Employment Allowed for Leave Application *	
0	Day
Exclude Non-Work Day	
• Yes °	
ON6 ℃	
Limit Allowed Days of Leave	
If you enable this, employees' allowed days of leave will be limited by the configured issuing mode	e. If you
disable this, the allowed days of leave will not be limited.	
Add and Continue Cancel	

#### Figure 31-12 Add Rule

#### 4) Optional: Enable Limit Allowed Days of Leave and set the related parameters.

#### **Issuing Mode**

#### **Auto Issue Annually**

The platform issues allowed days of leave to employees on a specified day each year. You need to select an issuing date and select an issuing rule.

#### **Issuing Rule**

#### **Fixed Amount**

The platform issues the same days of leave to employees each year.

#### **Depends On Employment Years**

The issued days of leave depend on the employment years.

#### Issue All Days of Leave Once

Issue all days of leave to employees once. You need to set the number of days and you can configure expiry date of the days if needed.

7. Save the settings.

### **31.4.5 Configure Check-In/Check-Out via Mobile Client**

After configuring the function of check-in/check-out via mobile client, employees in the platform will be able to check in/out inside the valid geographic scope via the Mobile Client. And the platform will perform attendance calculation of check-in records collected by the Mobile Client.

#### Steps

- 1. On the top left, select → Integrated Service → Attendance → Basic Configuration → Check-In/Check-Out via Mobile Client .
- **2. Optional:** If there is no GIS map configured, click **Configure GIS Map**, then enable **GIS Map** and enter the GIS map API URL, and then save the settings.

# iNote

If there is already a GIS map configured and you want to change the map, click **GIS Map Settings** and repeat this step to change the map.

- 3. Draw the valid check-in/out scope on the map.
  - 1) Select a location on the map as the center of the valid check-in/out scope and click **OK** to start drawing the valid check-in/out scope according to the following to methods.
    - In the text box above the map, enter a location to search for it, select the location in the drop-down list, and click **OK**.
    - Click a location on the map and click **OK**.
  - 2) Optional: Click Switch to Polygon or Switch to Circle to change the shape of the scope.
  - 3) Enter the Max. radius or drag the mouse to draw a circle or a polygon.
  - 4) **Optional:** Drag the edge to change the shape.
  - 5) Save the scope.
- 4. Configure the advanced settings if needed, including Taking Photo Required and Auto Approve Check-In/Out via Mobile Client, and then save the settings.

#### **i**Note

Make sure you have enabled the Allow Check-In/Out via Mobile Client function for the persons. See <u>Add a Single Person</u>.

#### **31.4.6 Configure Storage Settings**

You can set the storage location of the attachment in exception application.

- 1. On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance .
- 2. Select **Basic Configuration**  $\rightarrow$  **Storage Settings** on the left.
- 3. Select a backup file to be restored.
- 4. Click Save.

# **31.5 Configure Attendance Rules for Global / Department / Attendance Group**

The attendance rule indicates a set of parameters about time and attendance, including the weekend settings, absence rule, overtime parameters, attendance calculation mode, holiday settings, the calculation of leaves, the authentication mode selection of attendance check, etc. It can be defined as a global rule, department rule, or group attendance rule. You can configure an attendance group with a group attendance rule which has higher priority than the department rule. You can also configure a department with a department rule which has higher priority than the global rule used for the whole company or institution.

# 31.5.1 Define Weekends

Different countries or regions adopt different weekend convention. HikCentral Professional provides weekends definition function. You can select one or more days of week as the weekends according to actual situation.

On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance  $\rightarrow$  Attendance Rule  $\rightarrow$  Global Rule / Department Rule / Group Rule . For department rules and attendance group rules, you need to click Add on the Department Rule or Group Rule page, and then check departments or attendance groups.

In the Weekend Settings area, select the day(s) of week from Monday to Sunday. The attendance data of the selected date(s) will be calculated with the weekend rule.

# **31.5.2 Configure Attendance Calculation Mode**

You can set the mode of attendance calculation.

Choose a calculation mode of work duration.

#### Calculated by

**First In & Last Out**: Only count and calculate the duration of the first and last check-in/out records within the valid check-in/out period.

**Each Check-In/Out**: Count each check-in/out record within the valid check-in/out period and calculate the total duration. You need to set a minimum interval in **Min. Interval** to filter out repeated check-in/out records.

#### Enable T&A Status on Device

Check to record the T&A status on the attendance check devices.

Uncheck to discard the T&A status on the devices and only record the person information and check-in/out time.

# iNote

- If a break timetable in the timetable is not enabled with T&A Status on Device, it will be enabled if you enable this function for the timetable.
   If a break timetable in the timetable is already enabled with T&A Status on Device, this setting
- will not change even if you disable the function for the timetable.
  To configure the rule of T&A status on device, see *Customize Attendance Status on Device* for details.

#### Day Change Time

Set a time to mark the change of a day. For example, if the day change time is set as 08:00:00, check-in before 08:00:00 will be calculated into the attendance of the previous day, and check-in after 08:00:00 will be calculated into the attendance of the current day.

### 31.5.3 Define Absence

You can define the absence rule in the global dimension or define an absence rule for a certain department or attendance group. When the employee's attendance conforms to the absence rule, the attendance record will be marked as absent or other status you define.

On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance . Select Attendance Rule  $\rightarrow$  Global Rule / Department Rule / Group Rule on the left. For department rules and attendance group rules, you need to click Add on the Department Rule or Group Rule page, and then check departments or attendance groups. Click Attendance Calculation on the right.

In the Absence Settings area, you can define the absence rules.

Weekend Settings Attendance Cal	vulation Overtime Authentication Mode
Calculation Rule	
*Calculated by	$\odot$ First In & Last Out $\odot$
	◯ Each Check-In/Out <sup>©</sup>
Enable T&A Status on Device	
	O If you enable this, the attendance statuses defined on devices will work, and will be displayed in the Customized Attendance Status column of Transactions.
Day Change Time	000000 ©
Absence Settings	③ After enabling Check-In Required and Check-Out Required, both normal shift and flexible shift will be required for check-in and check-out, but the rules are only valid for normal shifts.
*Check-In Required	
*No Check-In, Mark as	Absent     Late
*Absent If Check-In Late	
*Check-Out Required	
*No Check-Out, Mark as	Absent     Early Leave
*Absent If Check-Out Early	

Figure 31-13 Absence Settings

### Set Absence Rule for Check-In

Switch on **Check-In Required**. Once this function is disabled, employees will not be required to check in.

In **No Check-In, Mark as**, specify an attendance status when a person does not check in or fails to check in within the valid check-in period. If you select **Late**, you need to set a fixed late duration. For example, if the scheduled start work time is 9:00, valid check-in period is 6:00-12:00 (defined in Timetable - Attendance), **Late Duration** is set to 60 minutes, and **No Check-In, Mark as** is set to **Absent**, the attendance status of an employee will be:

• Normal, if the employee checks in between 6:00 and 9:00.

# iNote

You can set overtime rules to count the extra hours before scheduled start work time as overtime. See details in *Configure Overtime Parameters*.

- Late, if the employee checks in between 9:01 and 9:59.
- Absent, if the employee checks in after 10:00 or does not check in.

Switch on **Absent If Check-In Late** and set a tolerant threshold in **Late for**. When the employee's check-in time minus scheduled start work time is longer than the **Late for** value, the employee's attendance status on that day will be marked as Absent.

## Set Absence Rule for Check-Out

Switch on **Check-Out Required**. Once this function is disabled, employees will not be required to check out.

In **No Check-Out, Mark as**, specify an attendance status when a person does not check out or fails to check out within the valid check-out period. If you select **Early Leave**, you need to set a fixed late duration.

For example, if the scheduled end work time is 18:00 and valid check-out period is 17:00-21:00 (defined in Timetable - Attendance), and **Early for** is set to 60 minutes, the attendance status of an employee will be:

- Absent, if the employee checks out before 17:00 or does not check out.
- Early Leave, if the employee checks out between 17:01 and 17:59.
- Normal, if the employee checks out between 18:00 and 21:00.

# **i** Note

You can set overtime rules to count the extra hours after scheduled end work time as overtime. See details in *Configure Overtime Parameters*.

Switch on **Absent If Check-Out Early** and set a tolerant threshold in **Early for**. When the scheduled end work time minus employee's check-out time is longer than the **Early for** value, the employee's attendance status on that day will be marked as Absent.

### **31.5.4 Add Holidays Requiring Attendance**

You can set a holiday that requires normal attendance as in weekdays.

#### Steps

- **1.** On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance .
- 2. Select Attendance Rule → Global Rule / Department Rule / Group Rule on the left.
- **3. Optional:** For department rules and attendance group rules, you need to click **Add** on the Department Rule or Group Rule page, and then check departments or attendance groups.
- 4. Select the Attendance Calculation tab.

# iNote

For details of adding a holiday, see <u>Add a Holiday</u>.

5. In Holidays Requiring Attendance area, select a holiday that requires attendance. You can click Add to add a holiday.

# Add a Holiday

You can add the holiday to define the special days that can adopt a different schedule or access schedule. You can set a regular holiday or an irregular holiday according to the actual scene.

#### Steps

- **1.** On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance .
- 2. Select Basic Configuration → Holiday Settings on the left. You can also access the Holiday Settings page in System on the top.
- **3.** Click **Add** to add a holiday.

#### **Regular Holiday**

The regular holiday is suitable for the holiday that has a fixed date. For example, Christmas is on December 25th of every year.

You can set the **Start Time** and the number of daysfor the holiday, and choose whether to **Repeat Annually** in the system.

#### Irregular Holiday

The irregular holiday is suitable for the holiday that is calculated by the day in a specific week, and the specified date might be different every year. For example, Mother's Day is on the second Sunday of each May.

For the **Start Time**, you can set the start day of the holiday. For example, select May, Second, and Sunday for Mother's Day. Then, you can set the number of days for the holiday, and choose whether to **Repeat Annually** in the system.

# **31.5.5** Calculation of Leaves

You can set the status of leaves as normal attendance, leave, or absent.

On the top left, select  $\blacksquare \rightarrow$  Attendance . Select Attendance Rule  $\rightarrow$  Global Rule / Department Rule / Group Rule on the left.

# INote

For department rules and attendance group rules, you need to click **Add** on the Department Rule or Group Rule page, and then check departments or attendance groups.

Select the **Attendance Calculation** tab. In the **Leave Settings** area, you can choose to mark leave as **Normal**, **Leave**, or **Absent**. The leave status will be displayed in the attendance results.

### **31.5.6 Configure Overtime Parameters**

Overtime is the amount of time a person works beyond scheduled work hours. You can configure parameters, including work hour rate, overtime level, and attendance status for overtime, for workdays, weekends, and holidays.

#### Steps

- **1.** On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance .
- 2. Select Attendance Rule → Global Rule / Department Rule / Group Rule on the left.

- **3. Optional:** For department rules and attendance group rules, you need to click **Add** on the Department Rule or Group Rule page, and then check departments or attendance groups on the left.
- **4.** Select **Overtime** on the right to enter the overtime settings page.
- **5.** In the Overtime on Workday/Weekend area, switch on **Calculate Overtime** to set the calculation mode of overtime duration on workdays and weekends.

#### **Calculation Mode**

Select a calculation mode.

#### **By Total Work Hours**

Overtime is calculated according to the extra work hours that exceed the required work hours.

#### **OT Duration Calculation Mode**

Select a method for overtime duration calculation.

#### Fixed

Overtime duration is fixed regardless of the actual overtime. You need to set a fixed duration in the **Overtime Duration** field.

#### Actual

Count the actual duration of the overtime. You need to set a minimum threshold for a valid overtime.

For example, if you set the threshold to 60 minutes:

- Overtime duration is 0 if a person works for 59 minutes longer than the required work hours;
- Overtime duration is 61 if a person works for 61 minutes longer than the required work hours.

#### **By Time Points**

Overtime duration is calculated according to the extra work hours earlier than the startwork time or later than end-work time in one day.

You can enable **Count Early Check-In as OT** and **Count Late Check-Out as OT** to set the overtime duration calculation mode respectively.

#### **OT Duration Calculation Mode**

Select a method for overtime duration calculation.

#### Fixed

Overtime duration is fixed regardless of the actual overtime. You need to set a fixed duration in the **Overtime Duration** field.

#### Actual

Count the actual duration of the overtime. You need to set a minimum threshold for a valid overtime.

For example, if you set **Earlier than Check-In Time for Mark as Valid Overtime** to 30 minutes, and the start-work time is 9:00:

- Overtime duration is 0 if a person checks in at 8:31.
- Overtime duration is 31 if a person checks in at 8:29.

#### **Overtime Level Settings**

Click **Configure Rule** to open the Configure Overtime Rule window. Select an attendance data, and click **Add Rule** to set a total overtime duration and select an overtime mode. You can click **Copy** to copy another day's overtime rule. The total work hours will be calculated according to the work hour rate of each overtime level.

Configure Overtime Ru	le				×
Attendance Date					
Wednesday	Thursday	Friday	Saturday	Sund	lay
Monday	Tuesday				
Rule				+ Add Rule	🖹 Сору
Total Overtime Dura	0	Hour - 3	3	Hour	-
Overtime Mode:	OT1			~	
				Save	Cancel

Figure 31-14 Configure Overtime Rule

#### **Overtime on Weekends**

You can switch on **Overtime on Weekends** and set the valid overtime threshold. Then when a person's work hours on weekends are less than the threshold, the overtime will be 0.

**6.** In the Overtime on Holidays area, switch on **Calculate Overtime**, and then set the overtime rule for holidays.

#### If Works Longer than Mark as Valid Overtime

Set a minimum threshold for a valid overtime.

#### Set Max. Overtime

Switch on to set an upper limit for the overtime duration in the **If Works Longer than Mark as Invalid Overtime** field. Exceeded work hours will not be counted as valid overtime.

#### **Overtime Level on Holiday**

Set the overtime level for each holiday.

You can select multiple holidays and click **Batch Set Overtime Level** to batch set the overtime level, or set the overtime level for each holiday separately.

### **i** Note

- To add a new holiday, click Add Holiday.
- To edit holidays, click Holiday Settings.
- **7. Optional:** Switch on **Calculate Overtime** in the Overtime Not in Valid Attendance Check Period area to count the extra work time outside the valid check-in/out period as valid overtime. And then select an overtime level from the drop-down list.
- 8. For global rules, click Save; for department rules, click Add on the top right.

### **31.5.7** Configure Authentication Mode

You can configure authentication modes, including card, fingerprint,, face, and iris. After setting authentication mode, you can get attendance records of the configured authentication mode and calculate attendance data of the configured authentication mode.

On the top left, select  $\blacksquare \rightarrow$  Attendance . Select Attendance Rule  $\rightarrow$  Global Rule / Department Rule / Group Rule on the left. Select Authentication Mode on the right.

# **i**Note

For department rules and attendance group rules, you need to click **Add** on the Department Rule or Group Rule page, and then check departments or attendance groups.

Switch on **Customize Authentication Mode**, and select card, fingerprint, iris, or/and face as the authentication mode.

# **i**Note

This function requires device capability.

# 31.6 Add Timetable

The timetable defines the detailed time rules for attendance, such as work time, break time, etc. According to the actual requirements, you can select normal shift or flexible shift as timetable type for further configuration and application, and then the employees need to follow the time rules to check in, check out, etc.

### 31.6.1 Add Break Timetables

Break timetables define the start/end time of breaks and the calculation method of break duration. You can create break timetables in advance and use them as templates when configuring break time in a timetable.

#### Steps

**1.** On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance .

- 2. Select Shift Settings → Break Timetable on the left.
- 3. Click Add.
- **4.** Set parameters for the break timetable.

#### Name

Create a descriptive name for the break timetable, such as "Launch Break".

#### Start Time

Start time of the break.

#### Earliest Allowable Start Time

Flexible start time of the break. If a person checks out earlier than **Earliest Allowable Start Time**, the check-out will not be counted as the break start time and no break will be recorded.

#### End Time

End time of the break.

#### Latest Allowable End Time

Flexible end time of the break. If a person checks in later than **Latest Allowable End Time**, the check-in will not be counted as the break end time.

#### **Break Duration Calculation Mode**

Method for counting the duration of a break.

#### Period

Fixed duration. The actual break start/end time of persons will only be recorded but not be used to calculate the duration of breaks.

#### **Break Duration**

Set the duration of the break.

#### **Must Check**

Actual duration calculated by the check-out time and check-in time.

In **Count Early/Late Return**, you need to choose to count early or late return time **By Duration** or **By Time Point**.

#### **By Duration**

When the actual break duration (end time minus start time) is shorter than or longer than the specified duration, it will be counted as early or late return.

#### **By Time Point**

When the actual return time is earlier than or later than the specified end time, it will be counted as early or late return.

You also need to set the threshold and the attendance status for the early/late return time.

#### If early/late for

Threshold for counting the early/late return time.

#### Mark as

Choose to count the remaining time of a early return as overtime or the exceeded time of a late return as late, early leave, or absent.

If you do not want to count the early/late return time, set it to Normal.

#### Set Calculation Mode

Switch on to set the calculation method of break duration.

#### Calculated by

**First In & Last Out**: Only count and calculate the duration of the first and last check-in/out records during the start/end time of the break.

**Each Check-In/Out**: Count each check-in/out record during the start/end time of the break and calculate the total duration. You need to set a minimum interval in **Min. Interval** to filter out repeated check-in/outs.

#### Enable T&A Status on Device

Check to record the T&A status on the attendance check devices.

Uncheck to discard the T&A status on the devices and only record the person information and check-in/out time.

# iNote

To configure the rule of T&A status on device, see *Customize Attendance Status on Device* for details.

- Click Add to finish adding the timetable, or click Add and Continue to finish adding the timetable and add a new break timetable.
- 6. Optional: Perform further operations after adding the break timetable.

Edit Break Timetable	Click on the name of a break timetable to edit it.
Delete Break	Select the break timetables you want to delete and click Delete to
Timetable	delete them.

#### What to do next

Use the break timetable to set the break time in a timetable. See <u>Add Timetable for Normal Shift</u> or <u>Add Timetable for Flexible Shift</u>.

### 31.6.2 Add Timetable for Normal Shift

Normal shift is usually used for the attendance with fixed schedule. The employees should check in before the start-work time and check out after the end-work time. Otherwise, their attendance status will be late, early leave, or absent. You can add the timetable for normal shift to define the detailed rules (e.g., start-work time, end-work time, late rule, valid check-in/out time, break time, etc.), in order to monitor employees' working hours and attendance.

#### Steps

**1.** On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance  $\rightarrow$  Shift Settings  $\rightarrow$  Timetable .

- 2. Click Add.
- **3.** Configure the **Basic Settings**.
  - 1) On the top, create a timetable name.
  - 2) Click on the **Color** field and set the color for the timetable. Different colors represent the corresponding timetables when drawing for Schedule in time bar.
  - 3) Select Normal Shift as the time period type, and set the following parameters.

#### Scheduled Work Time

Range of the scheduled work time, including start-work time and end-work time.

#### Valid Check-In Period

If the employee does not check in during the valid check-in period, the check-in will not be recorded and the attendance status will be absent or late depending on the absence settings.

# iNote

It is allowed to set the valid check-in period crossing days, therefore the time period can be more than 24 hours. For example, you can set the start time to 08:00:00 on the previous day, set the end time to 10:00:00 on the current day.

#### Valid Check-Out Period

If the employee does not check out during the valid check-out period, the check-out will not be recorded and the attendance status will be absent or early leave depending on the absence settings.

# **i**Note

It is allowed to set the valid check-out period crossing days, therefore the time period can be more than 24 hours. For example, you can set the start time to 18:00:00 on the previous day, set the end time to 19:00:00 on the current day.

#### Min. Work Hours

Employees' work duration in one day must be longer than minimum work hours. Otherwise, the attendance status will be absent.

#### Flexible Mode

#### Allow Late/Early Leave

The employees are allowed to arrive late or leave early for a specific period of time. For this mode, you need to set the allowable time for late and early leave. If an employee checks in/out within the period after the start-work time or before the end-work time, the attendance status will be **Normal**. For example, if the start-work time is set to 09:00:00, and the late allowable duration is 30 minutes, and the employee checks in at 09:15:00, the attendance status will be **Normal**.

#### **Flexible Period**

Flexible period allows employees to extend their start-work time and end-work time. For this mode, you need to set the flexible duration, which defines the extended duration for both start-work time and end-work time. If the total late and early leave time is within the flexible duration, the attendance status will be **Normal**. For example, if the scheduled work time is set to 09:00:00 to 18:00:00, and the flexible duration is 30 minutes, and the employee checks in at 09:15:00, and checks out at 18:15:00, the attendance status will be **Normal**.

4. In Break Period, set the following parameters.

#### Break Time

Click **Add** to select one or multiple break timetables. For adding timetables, see <u>Add Break</u> <u>Timetables</u>.

#### Exclude Break Duration from Work Hours

Enable the function and set the break duration which will not be counted into work hours. **5.** In **Attendance Calculation**, set the following parameters.

# **i**Note

The attendance calculation rule has higher priority than the department and global rules.

#### Set Calculation Rule

Switch on to set the calculation method of work duration.

#### Calculated by

**First In & Last Out**: Only count and calculate the duration of the first and last check-in/out records within the valid check-in/out period.

**Each Check-In/Out**: Count each check-in/out record within the valid check-in/out period and calculate the total duration. You need to set a minimum interval in **Min. Interval** to filter out repeated check-in/out records.

#### Enable T&A Status on Device

Check to record the T&A status on the attendance check devices.

Uncheck to discard the T&A status on the devices and only record the person information and check-in/out time.

# **i**Note

 If a break timetable in the timetable is not enabled with T&A Status on Device, it will be enabled if you enable this function for the timetable.

If a break timetable in the timetable is already enabled with T&A Status on Device, this setting will not change even if you disable the function for the timetable.

 To configure the rule of T&A status on device, see <u>Customize Attendance Status on</u> <u>Device</u> for details.

#### Day Change Settings

Switch on to set the day change time.

#### **Absence Settings**

Set a different absence rule instead of using the general absence rule.

iNote

See details about setting a general absence rule in *Define Absence*. You can also refer to this topic for explanations for the parameters in the absence rule.

#### 6. In Overtime, switch on Count Timetable as Overtime, and set the following parameters.

# **i**Note

- The overtime timetable has higher priority than the department and global rules.
- See details about setting an overtime timetable in *Configure Overtime Parameters*. You can also refer to this chapter for explanations of the parameters.
- 7. Optional: In Timetable Overview, view the timetable in a time line.



### **i**Note

You can drag the time line to the left or right.

8. Click Add to save the timetable, or click Add and Continue to continue adding another timetable.

#### What to do next

Use the timetables to define the work schedule on each day in a shift. For more details, refer to <u>Add Shift</u>.

### 31.6.3 Add Timetable for Flexible Shift

Flexible shift is usually used for the attendance with flexible schedule. It does not require a strict check-in time and check-out time and only requires that the employees' work hours are longer than the minimum work hours.

#### Steps

- **1.** On the top left, select  $\blacksquare \rightarrow$  Attendance  $\rightarrow$  Shift Settings  $\rightarrow$  Timetable .
- 2. Click Add.
- 3. Configure the Basic Settings.
  - 1) On the top, create a timetable name.
  - 2) Click on the **Color** field and set the color for the timetable. Different colors represent the corresponding timetables when drawing for Schedule in time bar.
  - 3) Select Flexible Shift as the time period type, and set the following parameters.

#### Valid Check-In/Out Period

If the employee does not check in/out within the valid check-in/out period, the check-in/out will not be recorded and the attendance status will be late or absent.

#### Min. Work Hours

Employees' work duration in one day must be longer than minimum work hours. Otherwise, the attendance status will be absent.

#### Latest Check-In Time

If the actual check-in time is later than this time, the attendance status will be marked as Late.

**4.** In **Break Period**, click **Add** to select the break timetables to define the break time in the timetable.

# iNote

- You can click Add to create a new break timetable. See details in Add Break Timetables .
- Enable Exclude Break Duration from Work Hours and set the break duration which will not be counted into work hours.

5. In Attendance Calculation, switch on Set Calculation Mode, and set the following parameters.

# **i**Note

The attendance calculation rule has higher priority than the department and global rules.

#### **Calculation Rule**

#### Calculated by

**First In & Last Out**: Only count and calculate the duration of the first and last check-in/out records within the valid check-in/out period.

**Each Check-In/Out**: Count each check-in/out record within the valid check-in/out period and calculate the total duration. You need to set a minimum interval in **Min. Interval** to filter out repeated check-in/out records.

#### Enable T&A Status on Device

Check to record the T&A status on the attendance check devices.

Uncheck to discard the T&A status on the devices and only record the person information and check-in/out time.

# **i**Note

 If a break timetable in the timetable is not enabled with T&A Status on Device, it will be enabled if you enable this function for the timetable.

If a break timetable in the timetable is already enabled with T&A Status on Device, this setting will not change even if you disable the function for the timetable.

 To configure the rule of T&A status on device, see <u>Customize Attendance Status on</u> <u>Device</u> for details.

#### Day Change Settings

Switch on to set the day change time.

#### **Absence Settings**

Set a different absence rule instead of using the general absence rule.

**i**Note

See details about setting a general absence rule in *Define Absence*. You can also refer to this topic for explanations for the parameters in the absence rule.

#### 6. In Overtime, switch on Count Timetable as Overtime, and set the following parameters.

# **i**Note

- The overtime timetable has higher priority than the department and global rules.
- See details about setting a overtime timetables in *<u>Configure Overtime Parameters</u>*. You can also refer to this topic for explanations for the parameters.
- 7. Optional: In Timetable Overview, view the timetable in a timeline.



#### Figure 31-16 Timetable Overview

### **i**Note

You can drag the timeline to the left or right.

8. Click Add to save the timetable, or click Add and Continue to continue adding another timetable.

#### What to do next

Use the timetables to define the work schedule on each day in a shift. For more details, refer to <u>Add Shift</u>.

# 31.7 Add Shift

Shift is the time arrangement for employees. Shifts can be assigned to employees to regulate their duties. You can adopt one or multiple timetables in one shift.

#### Before You Start

Make sure you have added timetables. See details in <u>Add Timetable for Normal Shift</u> or <u>Add</u> <u>Timetable for Flexible Shift</u>.

#### Steps

- **1.** On the top left, select  $\blacksquare \rightarrow$  Attendance  $\rightarrow$  Shift Settings  $\rightarrow$  Shift .
- 2. Click Add.
- **3.** Set the shift's basic information, including creating a descriptive name and editing its description.
- **4. Optional:** Select another shift from the drop-down list of **Copy from** field to copy the shift information to the current shift.
- 5. Set the shift's repeating pattern.

Week

The shift will repeat every 1 to 52 weeks based on your selection.

Day

The shift will repeat every 1 to 31 days based on your selection.

#### Month

The shift will repeat every 1 to 12 months based on your selection.

6. Select a timetable and click on the table below to apply the timetable on each day.

# **i**Note

You can use up to 8 different timetables in one shift.

7. Switch on **Configure Attendance During Holidays**, and select the holidays. On holidays, the shift will not be effective.

# iNote

For setting the holiday, refer to <u>Set Holiday</u>.

8. Click Add to finish adding the shift.

#### What to do next

Assign shift to persons or departments. See details in <u>Assign Schedule to Person</u> or <u>Assign</u> <u>Schedule to Department</u>.

# 31.8 Manage Schedule

Schedule is used to specify the persons and effective periods during which the persons perform their duties following the attendance rule defined in the shift. After setting the shift, you need to assign it to the department or persons, or add a temporary schedule, so that it will calculate the attendance records for persons according to this schedule.

### 31.8.1 Schedule Overview

The schedule overview shows the schedule information of each person in the department / attendance group. You can also view the detailed schedule of one person for each day in one month/week.

On the top left, select  $\blacksquare \Rightarrow$  Attendance  $\Rightarrow$  Schedule  $\Rightarrow$  Schedule Overview .



Figure 31-17 Schedule Overview

On the top, select **Department / Attendance Group** to view the schedule information by department or attendance group.

Select specific department / attendance group.

# iNote

- You can check **Include Sub-Department** to display the persons of sub-departments.
- You can enter keywords to search for specific departments / attendance groups.

On the left, you can view the schedule information about every person in the department / attendance group.

Click the person name to enter the detailed schedule of this person for each day in one month, such as effective period, schedule name, and so on.

You can perform the following operations.

- Select Month/Week to view the schedule by month or week.
- Click **Today** to locate today in the schedule.
- Click Set Schedule to edit the schedule. For details, see <u>Assign Schedule to Department</u> and <u>Assign Schedule to Attendance Groups</u>.
- On the upper-right corner, enter the keyword to search for specific persons to view schedules related to them.

### **31.8.2** Assign Schedule to Department

After setting the shift, you need to assign it to the department so that it will calculate the attendance records for persons in the department according to this schedule.

#### **Before You Start**

Make sure you have added departments and persons. For details, refer to <u>Add Departments</u> and <u>Add Person</u>.

#### Steps

- On the top left, select → Integrated Service → Attendance . Select Schedule → Department Schedule on the left.
- 2. Perform one of the following to set the schedule.

Assign One by One On the left, select a department you want to assign shift to, and click Add Schedule.

Batch AssignClick Batch Add Schedule to open the panel. Select the departments.3. Set schedule parameters.

#### **Effective Period**

The shift is effective within the period you set.

Shift

Select a shift to be assigned, and you can click **View** to preview the schedule.

# iNote

You can click **Add** to add another shift if needed. For operation details, refer to <u>Add Shift</u>.

**4. Optional:** Click 🗅 to select attendance check points linked with the schedule.

# **i**Note

Only authentications at the linked attendance check points will be counted.

5. Optional: Switch on Configure Check In/Out Not Required, check one of the following parameters if needed.

#### Check-In Not Required

Persons in the person group(s) in this schedule do not need to check in when they arrive.

#### Check-Out Not Required

Persons in the person group(s) in this schedule do not need to check out when they leave.

#### **Effective for Overtime**

The overtime of the persons in the person group(s) in this schedule will be recorded. 6. Click Add to save the schedule, or click Add and Continue to continue adding another schedule.

7. Optional: Perform the following operations.

**Edit Schedule** Select a department in the list and click  $\mathbb{Z}$  to edit the department's schedule.

DeleteSelect one or multiple schedules in the list and click Delete Schedule toScheduledelete the schedules. Also, you can click Delete All to delete all of the<br/>schedules.

#### **31.8.3** Assign Schedule to Attendance Groups

After setting the shift, you need to assign it to an attendance group so that it will calculate the attendance records for persons in the group according to this schedule.

#### Before You Start

Make sure you have added an attendance group and persons. For details, refer to <u>Add an</u> <u>Attendance Group</u> and <u>Add Person</u>.

Steps

- 2. Click Add Schedule to open the Add Schedule pane on the right.
- **3.** In the Attendance Group area, check group(s) you want to assign a schedule to.

**i**Note

You can click Add Attendance Group to add a new one.

4. Set schedule parameters.

#### **Effective Period**

The shift is effective within the period you set.

Shift

Select a shift to be assigned.

# **i**Note

- click View to preview the schedule.
- Click Add to add another shift if needed. For operation details, refer to <u>Add Shift</u>.

Attendance Group *			
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Figure 31-18 Add Schedule

**5. Optional:** Click [] to select attendance check point(s) linked with the schedule.

# iNote

Only authentications at the linked attendance check points will be counted.

6. Click Add to save the schedule, or click Add and Continue to continue adding another schedule.

#### 31.8.4 Assign Schedule to Person

You can add a person schedule and assign a shift to one or more persons, so that it will calculate the attendance records for the persons according to this schedule.

#### Before You Start

Make sure you have added the person(s). For details, refer to Add Person .

#### Steps

# **i**Note

The person schedule has the higher priority than department schedule.

- On the top left, select 
  → Integrated Service → Attendance . Select Schedule → Person
  Schedule on the left.
- 2. Optional: Select a department on the left, enter keywords in text field, or check Show Sub Department to filter the persons.
- 3. Select the persons you want to assign the shift to.
- 4. Click Add Schedule to enter the Add Schedule page.
- **5.** Set required parameters.

#### **Effective Period**

Within the period you set, the shift is effective.

Shift

Select a shift to be assigned, and you can click **View** to preview the schedule.

**i**Note

You can click Add to add another shift if needed. For operation details, refer to Add Shift .

**6. Optional:** Click []: to select attendance check points linked with the schedule.

# INote

Only authentications at the linked attendance check points will be counted.

7. Optional: Switch on Configure Check In/Out Not Required, check one of the following parameters if needed.

#### **Check-In Not Required**

Persons in the person group(s) in this schedule do not need to check in when they arrive.

#### **Check-Out Not Required**

Persons in the person group(s) in this schedule do not need to check out when they leave.

#### **Effective for Overtime**

The overtime of the persons in the person group(s) in this schedule will be recorded.

8. Click Add to save the schedule, or click Add and Continue to continue adding another schedule.

9. Optional: Perform the following operations.

Edit Schedule	Select a person in the list and click $\mathbb{Z}$ to edit the person's schedule.
Filter Schedule	Click $\overline{\gamma}$ and set filter conditions such as person name, and then click Filter to filter the target schedule.
Delete Schedule	Select one or multiple schedules in the list and click <b>Delete Schedule</b> to delete the schedules. Also, you can click <b>Delete All</b> to delete all of the schedules.

#### 31.8.5 Add Temporary Schedule

You can add a temporary schedule for the person and the person will be assigned with the schedule temporarily. You can also view and edit the temporary schedule details.

#### Before You Start

You should have added the person(s) and the shift. For details, refer to Add Person and Add Shift .

#### Steps

### **i**Note

The temporary schedule has the higher priority than other schedules.

- On the top left, select → Integrated Service → Attendance . Select Schedule → Temporary Schedule on the left.
- 2. Click Add to enter Add Temporary Schedule page.
- **3.** In **Select Person(s)** area, click 📑 and select the needed persons.
- 4. In Select Timetable(s) area, select the needed timetable.

# iNote

You can also click 🕞 to add timetable if needed. For details, refer to <u>Add Timetable for Normal</u> <u>Shift</u> or <u>Add Timetable for Flexible Shift</u>.

- **5.** In the top of the timetable, select the year and month.
- **6.** In the calendar area, click one or multiple dates, then the selected timetable will be added to the selected date(s).



Figure 31-19 Add Temporary Schedule

**7. Optional:** In the specific date of the calendar, click 🔅 and select whether to perform the following operations.

#### **Clear Shifts**

Click to clear all schedules of the selected date.

#### **Restore to Initial Schedule**

Click to cancel the adding and restore to the initial schedule.

#### Specify Attendance Check Points

Click to select specific devices as the attendance check points. By default, all devices are attendance check points.

- 8. Click Finish.
- 9. After adding temporary schedules, you can perform the following operations.

Edit Temporary Schedule	Select a schedule in the list and click <b>Edit</b> to edit the schedule.
Delete Temporary Schedule	Select a schedule in the list and click <b>Delete Schedule</b> to delete the schedule. Also, you can click <b>Delete All</b> to delete all of the schedules.

# **31.9 Configure Calculation Mode of Attendance Results**

You can set the attendance calculation mode as manual calculation or auto calculation.

### **31.9.1 Manually Calculate Attendance Results**

If department or schedule changes or abnormal attendance records are handled, you can recalculate the attendance results according to the latest data. After re-calculation, the original results will be replaced by new attendance results.

#### Steps

#### **i**Note

HikCentral Professional can calculate the attendance data automatically at a fixed time point (4 o'clock by default) every day. You can edit the time point in **Attendance**  $\rightarrow$  **Attendance Calculation**  $\rightarrow$  **Auto Calculation** .

- **1.** On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance .
- 2. Select Attendance Calculation on the left, and then select Manual Calculation on the right.
- **3.** Set the start time and end time for attendance calculation.
- 4. Select target person(s) for attendance calculation.
  - All Persons: Calculate all persons' attendance records.
  - Specified Attendance Group(s): Select one or multiple attendance groups for calculation.
  - Specific Person(s): Click [] to select one or multiple persons for calculation.
- 5. Click Calculate.

# **i**Note

It can only calculate the attendance data recorded within three months.

### **31.9.2 Set Auto-Calculation Time of Attendance Results**

Attendance results calculation refers to calculating the attendance status and duration according to persons' check-in/out records. You can set an auto-calculation time so that the platform will calculate the attendance results for all persons at a specific time every day.

#### Steps

- **1.** On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance .
- 2. Select Attendance Calculation on the left, and then select Auto Calculation on the right.
- **3.** Select a time in **Calculate at**.
- 4. Optional: Enable Recalculate Historical Data.
- 5. Click Save.

# **31.10** Application Management for Employee

If you are an employee, you can log in to the Self-Service module where you can have an overview of your attendance records, review applications (if you are an administrator and assigned with the approval role as reviewer), and view your schedule. Besides, in this module, you can submit applications for leave, overtime, or attendance correction, and view the details and the handling status of applications. You can also view and export attendance records.

### **31.10.1** Overview of Personal Attendance Data

You can have an overview of your attendance records in a specific time period, review applications, and view personal schedule.

When you log in to the Self-Service module, the overview page will be displayed, which shows the recent and history attendance statistics.

i, velcome to Hikcentral	Professional							
Summary Current Month	0	My Calendar						
① Digit indicates number of days		Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Turnday
0 5 0 Attended Absent Leave						1 Weekend	2	3
						Absent	Absent	Absent
Normal		4	5	6	7	8 Weekend	9	107
• Absent • Late	5	Absent	2	3	4	Absent	6	
Required • Early Leave	0	11	12	13	14 Weekend	15 Weekend	16	17
Late and Early     Leave	0							
Attendance Review Visitor Review		18	19	20	21 Weekend	22 Weekend	23	24
Application for Check-I 10/08 03:	39							
		25	26	27	28 Weekend	29 Weekend	30	31
Application for Leave 10/08 01: E submitted an application for	55 r le							
Application for Check-I 09/15 23: submitted an application for	51 ch	Schedule						2023/10/10
		05:00:00-22:59:59		0:00-04:00:00				
Vinu All								
View All								

Figure 31-20 Overview of Personal Attendance Data

Summary	Click v to select a time period to view the attendance records in the time period.
My Calendar	You can have an overview of your attendance data and schedule in a month. Move the cursor to a day on the calendar and click (a), you can submit an application for the current day. For details about submitting applications, refer to <u>Submit and View Applications</u> .
Attendance/Visitor Review	You can select an application and click <b>Handle</b> to handle the application.
Schedule	View personal schedule.

### **31.10.2** Submit and View Applications

As an employee, you can submit attendance applications for leave, overtime, or attendance correction. Also, you can view the application details and the application flow to know the status of each handling.

# **i**Note

For details about reserving a visitor, see the chapter of Visitor Management.

#### Apply for a Leave

As an employee, you can apply for a leave by yourself. And the application will be reviewed by the administrator.

#### Steps

- **1.** Select **Apply** → **Leave** on the left.
- 2. Select the Pending tab.
- 3. Click Add.
- **4.** In the pop-up window, set the following parameters as needed.

#### Leave Type

The leave type such as sick leave, maternity leave, annual leave, etc.

#### Start Time

The start time of leave.

#### End Time

The end time of leave.

#### **Application Reason (Optional)**
The application reason for the leave.

#### Attachment (Optional)

The attachment for the leave application, such as the medical records for sick leave. **5.** Click **Add**.

#### What to do next

View and export the submitted application. For details, refer to <u>View and Export Attendance</u> <u>Records and Reports</u>.

### Apply for a Check-In/Out Correction

As an employee, you can apply for correcting the check-in or check-out records according to actual need (e.g., you forgot to check in or check out). And the application will be reviewed by the administrator.

#### Steps

- **1.** Select **Apply** → **Attendance Correction** on the left.
- 2. Select the Pending tab.
- 3. Click Add.
- 4. In the pop-up window, set the following parameters as needed.

#### **Correction Item**

The attendance item to be corrected, including check-in, check-out, break started, break ended, overtime-in, and overtime-out.

#### Actual Time

The right time of the attendance item.

#### **Application Reason (Optional)**

The application reason for the correction.

#### Attachment (Optional)

The attachment for the correction application, such as the certificate of the right attendance time.

#### 5. Click Add.

#### What to do next

View and export the submitted application. For details, refer to <u>View and Export Attendance</u> <u>Records and Reports</u>.

## Apply for Overtime

As an employee, you can apply for working overtime. And the application will be reviewed by the administrator.

#### Steps

- 1. Select Apply → Overtime on the left.
- 2. Select the Pending tab.
- 3. Click Add.
- 4. In the pop-up window, set the following parameters as needed.

#### **Overtime Type**

The type of working overtime.

#### Start Time

The start time of working overtime.

#### End Time

The end time of working overtime.

#### Application Reason (Optional)

The application reason for the leave.

#### Attachment (Optional)

The attachment for the overtime application.

#### 5. Click Add.

#### What to do next

View and export the submitted application. For details, refer to <u>View and Export Attendance</u> <u>Records and Reports</u>.

### **Review or Undo Submitted Applications**

The employee can review or undo the submitted application(s) for attendance after logging into the self-service account.

# **i**Note

Log in to the platform via self-service. For details, refer to Login via Web Client (Employee) .

- Select Review → Leave / Check In&Out Correction / Overtime / Check-In/Out via Mobile Client / Visitor Reservation on the left.
- 2. Select the Pending or Handled tab.
- 3. You can perform the following operations in the Operation column after checking applications.
  - Click 🐁 to approve the employee's attendance application.

Pending Handled				
🍰 Approve 🛛 🔓 Reject				▼ = ₩
No. Please enter. Start Time Start Time Find Time	Name Please enter. End Time	ID L Please enter. Application Time 2023-10.01.006 - 2022-10.01.235 ET	rave Type	✓
No. First Name + Last	t Name + ID Department	Leave Type Start Time \$	End Time 🌵 🛛 App	Operation
202310255		Annual Leave 2023/10/03 00:00	2023/10/04 00:00	20 20
202310254		Annual Leave 2023/10/03 00:00	2023/10/04 00:00	20 A0
202310253		Annual Leave 2023/10/03 00:00	2023/10/04 00:00	20 A0
202310252		Sick Leave 2023/10/01 00:00	2023/10/02 00:00	‰ ‰
202310251		Sick Leave 2023/10/01 00:00	2023/10/02 00:00	Se Se

Figure 31-21 Review Employees' Applications

#### 31.10.3 View and Export Attendance Records and Reports

As an employee, you can view the attendance records and reports. Also, you can export the records or reports in the file format of Excel, PDF, or CSV.

#### **i**Note

Log in to the platform via self-service. For details, refer to Login via Web Client (Employee) .

- 1. Select Report on the left.
- 2. Select the menu item as needed to view the records or report details.
- 3. You can perform the following operations in the Operation column for application review.
  - Click **Export** to export the records or reports in the file format of Excel, PDF, or CSV..

  - On the top-right corner, click 🗰 to select the items for custom display in the column.

# **31.11 Application Management for Admin**

The persons' attendance records will be recorded and stored in the system. As the administrator, you can search for the target persons and perform attendance applications for a single person or multiple persons according to the actual need, including applying for leave, overtime, and attendance correction. After submitting applications, you can view the application details and status of each handling. You can also review (approve or reject) and undo applications.

#### **31.11.1** Apply for a Leave

As the administrator, you can perform leave application for the employee one by one.

#### Steps

- **1.** On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance .
- 2. Select Application and Approval → Leave .

- **3. Optional:** Click  $\gamma$ , enter a person's full name, card No., ID etc., and then click **Filter** to filter persons as required.
- 4. In the top left corner, click Add.
- 5. In the pop-up window, select the target person and then set the following parameters.

#### Leave Type

The leave type such as sick leave, maternity leave, annual leave, etc.

#### Start Time

The start time of leave.

#### End Time

The end time of leave.

#### **Application Reason (Optional)**

The application reason for the leave.

#### Attachment (Optional)

The attachment for the leave application, such as the medical records for sick leave.

#### Auto Approve (Optional)

If the box is checked, the added application for the person will be approved automatically. **6.** Click **Add**.

#### What to do next

You can review or undo the application. For details, refer to **Review or Undo Applications** .

### 31.11.2 Apply for a Check-In/Out Correction

As the administrator, you can apply for correcting the check-in or check-out records for the employee one by one.

#### Steps

- **1.** On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance .
- 2. Select Application and Approval → Attendance Correction .
- **3. Optional:** Click  $\gamma$ , enter a person's full name, card No., ID etc., and then click **Filter** to filter persons as required.
- 4. In the top left corner, click Add.
- 5. In the pop-up window, select the target person and then set the following parameters.

#### **Correction Item**

The attendance item to be corrected, including check-in, check-out, break started, break ended, overtime-in, and overtime-out.

#### Actual Time

The right time of the attendance item.

#### Application Reason (Optional)

The application reason for the correction.

#### Attachment (Optional)

The attachment for the correction application, such as the certificate of the right attendance time.

#### Auto Approve (Optional)

If the box is checked, the added application for the person will be approved automatically. **6.** Click **Add**.

#### What to do next

You can review or undo the application. For details, refer to **Review or Undo Applications**.

## 31.11.3 Apply for Overtime

As the administrator, you can apply for working overtime for the employee one by one.

#### Steps

**1.** On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance .

- 2. Select Application and Approval → Attendance Correction .
- **3. Optional:** Click *¬*, enter a person's full name, card No., ID, etc., and then click **Filter** to filter persons as required.
- 4. In the top left corner, click Add.
- 5. In the pop-up window, select the target person and then set the following parameters.

#### **Overtime Type**

The type of working overtime.

#### Start Time

The start time of working overtime.

#### End Time

The end time of working overtime.

#### **Application Reason (Optional)**

The application reason for the leave.

#### Attachment (Optional)

The attachment for the overtime application.

#### Auto Approve (Optional)

If the box is checked, the added application for the person will be approved automatically. **6.** Click **Add**.

#### What to do next

You can review or undo the application. For details, refer to **Review or Undo Applications** .

### **31.11.4 Import Applications**

As the administrator, you can batch apply for leave, overtime, or attendance correction for multiple employees.

#### Steps

- **1.** On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance .
- 2. Select Application and Approval → Leave / Attendance Correction / Overtime on the left.
- **3. Optional:** Click  $\gamma$ , enter a person's full name, card No., ID etc., and then click **Filter** to filter persons as required.
- 4. Click Import.
- **5.** In the pop-up window, click **Download Template** and edit the related information in the downloaded template.
- **6.** Click  $\square$  and import the template with the corrected attendance records.
- 7. Click Import.

#### What to do next

You can review or undo the imported applications. For details, refer to <u>Review or Undo</u> <u>Applications</u>.

### **31.11.5** Review or Undo Applications

As an administrator, after applying for employees' leave, overtime, attendance correction, or check in&out via Mobile Client, you can review (including approving or rejecting) or undoing the application.

- 1. On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance .
- 2. Select Application and Approval → Leave / Check In&Out Correction / Overtime / Check-In/Out via Mobile Client .
- 3. (Optional) Click *▼* to filter the target employee by setting conditions (such as name, ID, department).
- 4. Select the target employee, the employee's application flow will be displayed on the right.
- 5. You can perform the following operations in the Operation column after checking applications.
  - Click Approve to approve the employee's attendance application.
  - Click **Reject** to reject the employee's attendance application.
  - Click **Undo** to undo the employee's attendance application.
- 6. You can also select multiple employees to review or undo the employee's attendance applications.

+ Add 🔮 Approve 🐁 Reje	ect 🕤 Undo 🕞 Import			V = 44	Application Flow	
No. Please enter. Card Swiping Type All	Name Please enter. Actual Time V Start Time - End Time	ID           Please enter.           Application Time           ☐         2023-04-01 00c - 2023-04-30 23:5 音	Department All Application Status All	~ ~	Applied 04/     Applicant 6     admin Submitted as Representative     Under Review	/20 00:3
No. Person l	nformation ‡ Ca	rd Swiping Type 🗧 🛛 Actual Time 💠 🔹 App	Filter	Reset	Keviewer: J	
20230420623	ov ∧ i Ov	ertime In 2023/04/20 00:00	None	c≁ ⊛ ⊛		
20230420622	Bre ∧ Bre	ak in 2023/04/20 00:00	None	és és €		

#### Figure 31-22 Review or Undo Employees' Applications

- 7. (Optional) On the upper-right corner, click  $\equiv$  to select the type of self-adaptive column width (complete or incomplete display of each column title).
- 8. (Optional) On the upper-right corner, click 🕷 to select the items for custom display in the column.

# **31.12** View Attendance Records

Persons' attendance records will be recorded and stored in the system. You can view different types of attendance records.

On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance . Then select Attendance Record on the left.

# Click Transaction, Time Card, Check In&Out Record, First & Last Access Report, Leave Record, Check In&Out Correction Record, and Overtime Record according to your need.

You can perform the following operations on the pages of attendance records.

- Click **Export** to export the report in Excel, PDF, or CSV format. You can also select the calculating dimension of the report.
- For transactions, click **Import** to import transactions recorded in files or devices to the system.
- Click 🗰 to customize column items.
- After customizing column items, click **Save Layout** to save the current layout for later use.

#### Exporting Allowed

After enabled, the layout can be exported in the report.

#### **Sharing Allowed**

After enabled, the layout will be shared among accounts.

#### Fixed Date

After enabled, you can set a specific time period for attendance data displayed the layout. Only attendance data generated during this time period will be displayed in the layout.

- Click **Load Layout** to display the report in a layout shared by other users. You can search for a layout before loading it. For layout saved by yourself, you can edit or delete them.
- Click  $\equiv$  to display each column title completely/incompletely.

## **31.12.1** Import Transactions

Transactions on the attendance check devices could fail to be transmitted to HikCentral Professional due to many causes, such as device offline and network connection failure. Or some of your attendance check devices are not added to the platform, but you still need to manage their transactions on the platform. You can use this function to get the latest transactions from the devices.

On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance . Then select Attendance Record  $\rightarrow$  Transaction on the left.

Click Import → Import from Device / Import from File .

### Import from Device

Applicable to getting the latest transactions on the attendance check devices that are added to the platform.

Select the devices that store the transactions, and then select the time range to be imported. Click **OK** to import the transactions within the range on the selected devices.

### **Import from File**

Applicable to attendance check devices added or not added to the platform.

# **i**Note

For devices that are not added to the platform, you need to make sure that the devices are supported by the platform. See *HikCentral Professional Compatibility List* for reference.

Many attendance check devices have the ability to export a file that contains persons' transactions. You can import the file to the platform so that the transactions can be managed on the platform.

# **i**Note

- To export the data file on an attendance check device, please refer to the user manual of the device.
- Usually, you need to enter the back-stage management page of the device to export the event file to a connected external storage device via USB port, and then transfer the event file to the PC where the platform runs.

# **31.13 Manage Attendance Reports**

Attendance report is the statistics of the attendance results of the specific department(s) or person(s) in a certain time period. For example, the employer or related persons can view the employees' attendance via attendance report and make it as the standard of performance evaluation or pay calculation. You can define the display rules on the report, set the rule of sending reports regularly, add a custom report, and manually export reports.

### **31.13.1 Set Display Rules for Attendance Report**

You can configure the contents displayed in the attendance report, such as the company name, logo, date format, time format.

On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance  $\rightarrow$  Basic Configuration  $\rightarrow$  Report Settings  $\rightarrow$  Report Display to set the following display rules.

#### **Company Information**

The company information (including company name and logo) will be displayed on the cover page of the attendance report. You can customize the company name. You can also upload a picture for the logo.

# **i**Note

Hover over your cursor on the uploaded logo picture, and you can click **Delete Logo** to delete the picture.

#### Format of Date and Time

The formats of date and time may vary for the persons in different countries or regions. You can set the date format and time format according to the actual needs.

### 31.13.2 View Daily/Weekly/Monthly/Summary Attendance Reports

You can view and export daily/weekly/monthly/summary attendance reports.

#### On the top left, select $\blacksquare \rightarrow$ Integrated Service $\rightarrow$ Attendance .

Select Daily Report, Weekly Report, Monthly Report, or Summary Report on the left as needed.

Report Type	Description
Daily Report	Daily report shows data on a daily basis. The report contains data recorded on the day prior to the current day.
Weekly Report	The report contains the persons' attendance results of the recent one week.
Monthly Report	The report contains the persons' attendance results of the current month.
Summary Report	The summary report provides an overview of the person's/ department's attendance results.

Under these four types of reports, you can select a report as needed.

For some kinds of reports, you can perform the following operations as needed.

- Click **Export** to export the report in Excel, PDF, or CSV format. You can also select the calculating dimension of the report.
- Click Select Person(s) and select the desired persons to filter the attendance report by person.
- Click  $\checkmark$  and select the desired time range to filter the attendance report by time range.
- Click It and select the order to sort the attendance report.
- Click 🗰 to customize column items.
- After customizing column items, click **Save Layout** to save the current layout for later use.

#### Exporting Allowed

After enabled, the layout can be exported in the report.

#### **Sharing Allowed**

After enabled, the layout will be shared among accounts.

#### Fixed Date

After enabled, you can set a specific time period for attendance data displayed in the layout. Only attendance data generated during this time period will be displayed in the layout.

- Click **Load Layout** to display the layouts saved by you and the layouts shared by other users. After loading layouts, you can search for a specific layout, and edit or delete the layouts you saved.
- Click  $\equiv$  to display each column title completely/incompletely.

### 31.13.3 Send Attendance Report Regularly

You can set a regular report rule for specific departments, and the platform will send an emails attached with a report to the recipients daily, weekly, or monthly, showing the attendance records of the persons in these departments during specific periods.

#### **Before You Start**

- Set the email template with recipient information, subject, and content. For details, refer to <u>Add</u>
   <u>Email Template for Sending Report Regularly</u>.
- Set the email parameters such as sender address, SMTP server address and port, etc. For details, refer to *Configure Email Account*.

#### Steps

### iNote

The report is an Excel file.

- **1.** On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance .
- 2. Select Basic Configuration → Report Settings → Scheduled Report on the left.
- 3. Click Add (for first time) or click + .
- **4.** Create a descriptive name for the report.
- 5. Select a type, format, and language for the scheduled report.

# iNote

You can select **TXT** as the format if the report type is **Time Card**.

6. In Statistics Department, check the department(s) / attendance group(s) of which the persons' attendance data will be delivered in this report.

# iNote

- For Department Attendance / Overtime Summary, you can only select departments. For Group Attendance / Overtime Summary, you can only select attendance groups.
- You can check **Include Sub-Department** to display the persons of sub-departments.
- You can click  $\gamma$  and filter persons by status (all, employed, or resigned).
- 7. Optional: For reports excluding Attendance/Overtime Summary and Attendance/Overtime Summary, click Select Extra Person, and click 🕞 to include individual persons whose attendance data will be delivered in this report.

# iNote

- You can check Include Sub-Department to display the persons of sub-departments.
- You can click \(\not\) and select person status (all, employed, resigned), or enable Additional Information and enter the keyword in the text field to search for matched persons.
- You can check Select All to select all persons.
- **8.** Set the statistical cycle to **By Day**, **By Week**, or **By Month** and set the report time range and sending time.

#### **Daily Report**

Daily report shows data on a daily basis. The platform will send one report at the sending time every day. The report contains data recorded on the day prior to the current day.

For example, if you set the sending time to 20:00, the system will send a report at 20:00 every day, containing the persons' attendance results between 00:00 and 24:00 prior to the current day.

#### Weekly/Monthly Report

The platform will send one report at the sending time every week or every month. The report contains the persons' attendance results of the recent one/two weeks or current/last month of the sending date.

For example, for weekly report, if you set the sending time to 6:00 on Monday, the platform will send a report at 6:00 in the morning on every Monday, containing persons' attendance results of the last week or recent two weeks based on your selection.

# iNote

- Daily or weekly report is not available when you set report type to monthly or weekly report.
- To ensure the accuracy of the report, you are recommended to set the sending time at least one hour later than the auto-calculation time of the attendance results. By default, the

platform will calculate the attendance results of the previous day at 4 A.M. every day. You can change the auto calculation time in General Rule. See details in <u>Set Auto-Calculation Time of</u> <u>Attendance Results</u>.

9. In the Export Settings, select a format for the report.

# iNote

If you select PDF, you can customize the paper size and direction of printing.

**10. Optional:** Click  $\Rightarrow$  to set the effective period for the report.

11. Optional: Select and enable the way of sending the report from Send Report via Email, Upload to SFTP, and Save to Local Storage.

**i**Note

To set up the SFTP or local storage, click 🔯 > SFTP Settings or Configure Local Storage.

**12. Optional:** Select the email template from the drop-down list to define the recipient information and email format.

iNote

You can click **Add** to add a new email template. For setting the email template, refer to <u>*Email*</u> <u>Settings</u>.

13. Click Add to save the report schedule.

The report will be generated and sent to the recipient at the specified sending time.

### 31.13.4 Add a Custom Report

You can create a fully-customized attendance report. After creating a custom report, you can export the report manually or set a schedule to send the report to your email regularly.

#### Steps

**1.** On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance .

- 2. Select Custom Report on the left.
- **3.** Click + .
- 4. Create a descriptive name for the report in the **Report Name** field.
- 5. Choose whether to merge the data of the same person/department/date.
- 6. Select a sorting rule for records from the Table Display Rule drop-down list.
- 7. Select the data items you want to include in the report from Optional Fields.

# iNote

- Selected data items will show in Selected Fields.
- You can drag the items in **Selected Fields** to set the order of the items.
- 8. Optional: Click Preview to view the report to make sure the format and content are correct.
- 9. Click Add to save the custom report, or click Add and Continue to add another one.

**10. Optional:** Perform further operations.

Edit Report	Select a report and click ∠ to edit it.
Delete Report	Select a report and click $\overline{m}$ to delete it, or click $\lor \rightarrow$ Delete All to delete all reports.
Export Report	Click <b>Export</b> and specify the departments, target persons, time range, and report format to export the report to the PC.
Send Report Regularly	You can set a schedule to send the report regularly. See details in <u>Send</u> <u>Attendance Report Regularly</u> .

### Export a Custom Report

You can specify the department / attendance group, time period, and format to export a custom report to your local PC.

#### Steps

- **1.** On the top left, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Attendance .
- 2. Select Custom Report on the left.
- 3. Select a custom report on the left pane, and click Export to open the Export Settings page.
- 4. On the Person Selection Method area, select Department / Attendance Group.
- 5. Check the desired departments / attendance groups.

### **i**Note

If you select **Department**, you can check **Include Sub-Department** to display the persons of subdepartments. You can also click  $\gamma$  to filter persons by status (all, employed, or resigned).

6. Optional: Click Select Extra Persons, and click 🔓 to include individual persons whose attendance data will be delivered in this report.

# **i**Note

- You can check **Include Sub-Department** to display the persons of sub-departments.
- You can check **Select All** to select all persons.
- **7.** Specify the time period by selecting the predefined time period, or clicking **Custom** to customize the start and end date.
- **8.** Specify the report format.

# **i**Note

If you select PDF, you can customize the paper size and direction of printing.

**9.** Click **Export** to export the custom report to the local PC.

# **Chapter 32 Patrol Management**

The system provides the service for patrol management, with which you can create patrol routes and arrange patrol persons to perform the patrols (by checking in at the patrol points offline) according to the shift schedules. You can monitor the patrol online in real time to conveniently know whether exceptions occur during patrols, and view and export patrol-related events records / statistics.

On the Web Client, you can set patrol points, patrol person groups, patrol schedule templates, patrol routes, etc., perform real-time monitoring, search for patrol-related event records, and view patrol statistics.

# 32.1 Patrol Overview

The Patrol Overview page shows the wizard for the Patrol Management module, and Today's Patrol Route Statistics (including Patrol Shift Status Statistics and Patrol Route Status Statistics).



Figure 32-1 Patrol Overview

### Patrol Shift Status Statistics (Today's Patrol Route Statistics)

You can view the total number of patrol routes which have shift(s) for the current day, and the numbers of patrol routes with different patrol shift status. You can also click the total number to switch to the Real-Time Monitoring page, or click □ to export the chart in PDF, PNG, or JPG format.

#### **On Patrol**

Shows the number of patrol routes of which the earliest shift has started/ended and the last shift is not ended.

#### Ended

Shows the number of patrol routes of which all the shifts for the current day have ended.

#### Not Started

Shows the number of patrol routes of which the earliest shift has not started.

### Patrol Route Status Statistics (Today's Patrol Route Statistics)

You can view the percentages of patrol routes with different status (omitted patrol, supplemented patrol, etc.). You can also click  $\Box$  to export the chart in PDF, PNG, or JPG format.

#### **Omitted Patrol**

Indicates that the patrol is not performed within the scheduled time period.

#### **Supplemented Patrol**

Indicates that the patrol is performed after the scheduled time period.

#### Late Patrol

Indicates that within one patrol shift, the patrol is first performed before the scheduled time period, and then performed again after the scheduled time period.

#### Early Patrol

Indicates that the patrol is performed before the scheduled time period.

#### Substitute Patrol

Indicates that the actual patrol person who performed the patrol is not the planned patrol person.

#### **Normal Patrol**

Indicates that the patrol is performed within the scheduled time period by the planned patrol persons.

# 32.2 Flow Chart of Patrol Management

The flow chart below shows the process of configuring and managing patrols.



Figure 32-2 Flow Chart of Patrol Management

Step	Description
Add Related Device(s)	Add devices used for adding patrol points, real- time monitoring, etc. See <u>Manage Access</u> <u>Control Device</u> and <u>Manage Encoding Device</u> for details.
Add Patrol Points	Before you create a patrol route and start a patrol, you need to add patrol points. You can set access points as patrol points, or generate QR codes to be patrol points. The patrol persons have to check in at the patrol points to perform the patrol. See <u>Add Patrol Points</u> for details.
Add Patrol Person Group(s)	Before adding a patrol route, you can select persons to form a patrol person group and set their patrol mode. See <u>Add Patrol Person Group</u> for details.
Add Patrol Schedule Template(s)	You need to set the schedule template first in order to schedule a patrol. See <u>Add Patrol</u> <u>Schedule Template</u> for details.
Complete Basic Configurations	To manage patrols, you need to set the parameters according to your needs. You can

Step	Description
	set the exception types for patrol persons to report, storage location of attachments, time for advance notification, and detection interval at which the server detects patrol route status. See <u>Basic Configurations for Patrol</u> <u>Management</u> for details.
Add Patrol Route(s)	Set the route name, patrol person / patrol person group, patrol schedule, patrol duration, patrol point, patrol pattern, shift schedule, etc., to form a complete patrol route. See <u>Add Patrol</u> <u>Route</u> for details.
Real-Time Monitoring	Monitor the patrol status in real time via map or list, to conveniently know whether an exception occurs during the patrol, which helps handling the exception in time. See <u><b>Real-Time</b></u> <u><b>Patrol Monitoring</b></u> for details.
Search for Event Records	Search for and export patrol-related event records including patrol events and exception reporting. See <u>Search for Patrol-Related Event</u> <u>Records</u> for details.
Check Patrol Statistics	Filter, check, and export patrol statistics by patrol route, patrol point, and patrol person. See <u>Check Patrol Statistics</u> for details.

# **32.3 Basic Configurations for Patrol Management**

To manage patrols, you need to set the parameters according to your needs. You can set the exception types for patrol persons to report, storage location of attachments, time for advance notification, and detection interval at which the server detects patrol route status.

## 32.3.1 Add Exception Types for Patrol Management

You can add exception types for patrol persons to select from when they need to report exceptions via Mobile Client during patrols.

#### Before You Start

Make sure you have configuration permissions for patrol management.

#### Steps

- On the top left of the Web Client, select → Integrated Service → Patrol → Basic Configuration → Exception Type .
- 2. On the top left of the page, click Add.

+ Add	Delete	
Name*		
Remark		
	Add	

Figure 32-3 Add Exception Type

- 3. Enter a name for the exception type.
- **4. Optional:** Enter the remark for the exception type.
- 5. Click Add.
  - The added exception type will be displayed on the exception type list.
- **6. Optional:** Perform the following operations according to your needs.

Edit an Exception Type	In the Operation column, click $ \not = $ to edit the name and remark of the exception type.
Delete Exception Type(s)	Select the exception types to be deleted and click <b>Delete</b> on the top left of the page.

### 32.3.2 Set Parameters for Patrol Management

You can set parameters including Local Storage Configuration, Notification Time, and Detection Frequency to manage patrols and patrol-related attachment storage.

### **i**Note

Make sure you have configuration permissions for patrol management.

On the top left of the Web Client, select 
→ Integrated Service → Patrol → Basic
Configuration → Parameter Configuration .

arameter Configuration	
Local Storage Configuration	
	$\textcircled{\sc 0}$ The storage location of the attachment in exception reporting.
*Storage Location	HDD (1)
	vsm_local_pool
Notification Time	
Enable Notification	
	When enabled, patrol persons will receive notifications of the relevant patrol information via the Mobile Client before patrol starts.
*Advance Notification By	_20 mir
Detection Frequency	
*Detection Interval	60 Second
	① The frequency of the server detecting the patrol route status at regular intervals.

Figure 32-4 Parameter Configuration

2. Configure the following parameters according to your needs.

#### Local Storage Configuration

Configure the Storage Location for the attachments in exception reporting.

#### **Notification Time**

When the notification is enabled, patrol persons will receive notifications of the relevant patrol information via Mobile Client before patrols start. After it is enabled, you can edit the time by which the notification is advanced.

#### **Detection Frequency**

Set the **Detection Interval** at which the server detects the patrol route status.

#### **GIS Configuration**

Enable GIS Map so that you can configure patrol points on the GIS map.

# **i**Note

To use the basic functions of the GIS map, you need to subscribe to the Geocoding API, Maps JavaScript API, and Places API from Google Maps. If you want to search for geographic locations, you need to subscribe to the Geolocation API.

# 32.4 Add Patrol Points

Before you create a patrol route and start a patrol, you need to add patrol points. You can set access points as patrol points, or generate QR codes to be patrol points. The patrol persons have to check in at the patrol points to perform the patrol.

#### Before You Start

Make sure you have configuration permissions for patrol management and permissions for related resources.

#### Steps

- 1. On the top left of the Web Client, select 
  → Integrated Service → Patrol → Patrol
  Management → Patrol Point.
- 2. On the top left of the page, click Add.

🔶 Add Patrol Point		
Patrol Point Type	Access Point      QR Code	
Select Patrol Point	+ Add Delete All	
	Patrol Point Name Resource Na Linked Camera(s)	Operation

Figure 32-5 Add Patrol Point

- **3.** Select the patrol point type and add patrol points of either type according to your needs.
  - Add Patrol Points of Access Point Type:

Select **Access Point** as the **Patrol Point Type**, click **Add**, select card readers, and click **Add** to add the patrol points to the list. Click **Add** again to add more patrol points to the list.

### **i**Note

- Only one patrol point will be added for each card reader.
- The patrol point name is generated automatically based on the resource name. You can edit the name if required.
- Add Patrol Points of QR Code Type:

Select **QR Code** as the **Patrol Point Type**, click **Add**, and enter the name for the patrol point to add the patrol point to the list. Click **Add** again to add more patrol points to the list.

4. Click Link and select camera(s) to link to the patrol point.

# **i**Note

No more than 4 cameras can be linked to each patrol point.

**5. Optional:** For patrol points of QR code type, you can turn on **GPS Verification** to set the valid patrol scope.

You can set the valid patrol scope by searching for the location or by manually drawing a circle.

- 6. Optional: Click Delete All to delete all patrol points, or click 💼 to delete one patrol point.
- 7. Click Save.
- The added patrol points will be displayed on the patrol point list.
- 8. Perform the following operations according to your needs.

Filter Patrol Points	On the top right of the page, click $\forall$ , set the conditions (patrol point name, patrol point type, linked cameras, resource, and area) according to your needs, and click <b>Filter</b> .
Delete Patrol Points	Select the patrol points to be deleted and click <b>Delete</b> .

Edit a Patrol Point	Click the name of a patrol point to enter the patrol point information page. You can edit the patrol point name and linked cameras.
View Thumbnails of Camera Views	In the Linked Camera(s) column, click 📄 to view the thumbnails of the latest views of the linked cameras.
View/Download the QR Code of a Patrol Point	For a patrol point of QR code type, click 📄 in the Patrol Point Type column to view and download the QR code.
Enable GPS Verification	For a patrol point of QR code type, turn on <b>GPS Verification</b> to enable the GPS verification. After this is enabled, patrols will be valid only if they are performed within this scope.

# 32.5 Add Patrol Person Group

You can select persons to form a patrol person group and set a patrol mode for the group.

#### **Before You Start**

Make sure you have configuration permissions for patrol management and permissions to access the related person groups.

#### Steps

- On the top left of the Web Client, select 
  → Integrated Service → Patrol → Patrol
   Management → Patrol Person Group .
- 2. Click Add.

# iNote

If you have already added a patrol person group before, click + on the top left of the page to add another one.

Patrol Person Group Name	
Patrol Mode	
Any Person in the Group <sup>®</sup>	
○ All Persons in the Group <sup>①</sup>	
Select Person	D2
No resource selected	
No resource selected.	
Pamarke	
verridi KS	

#### Figure 32-6 Add Patrol Person Group

- 3. Enter a name for the patrol person group.
- 4. Select a patrol mode.

#### Any Person in the Group

The patrol at a patrol point is performed when any person in the group checks in at the patrol point.

#### All Persons in the Group

The patrol at a patrol point is performed when all persons in the group check in at the patrol point.

5. Click 🗅 to select persons to form the patrol person group.

### **i**Note

- No more than 100 persons can be selected for one patrol person group.
- You can also skip this step for now and add persons to the patrol person group later.
- 6. Optional: Enter remarks for the patrol person group.
- 7. Click Save.

#### **i**Note

No more than 300 patrol person groups can be created for a system.

The added patrol person groups will be displayed on the left pane.

8. Optional: Perform the following operations according to your needs.

Edit a Patrol Person	On the left pane, select a patrol person group and click $\mathbb{Z}$ on the top
Group	to open the Edit Patrol Person Group pane. You can edit the name,
	patrol mode, person(s), and remarks of the group accordingly.

Delete Patrol Person Groups	On the left pane, select a patrol person group and click $\square$ on the top to delete the selected group. Click $\lor \rightarrow$ <b>Delete All</b> to delete all patrol person groups.
Search for Patrol Person Groups	On the left pane, enter keyword(s) in the search box to search for patrol person groups.
Add Persons to a Patrol Person Group	Select a patrol person group and click <b>Add</b> to add patrol persons to the patrol person group.
Search for Persons in a Patrol Person Group	Select a patrol person group and enter keyword(s) in the upper-right search box to search for patrol persons in the patrol person group.
Delete Persons from a Patrol Person Group	Select a patrol person group, select the patrol persons to be deleted, and click <b>Delete</b> . You can also click $\lor \rightarrow$ <b>Delete All</b> to delete all patrol persons from the group.

# 32.6 Add Patrol Schedule Template

You need to set the schedule template first in order to schedule a patrol.

#### **Before You Start**

Make sure you have configuration permissions for patrol management.

#### Steps

- 1. On the top left of the Web Client, select 
  → Integrated Service → Patrol → Patrol
  Management → Schedule Template .
- 2. Click Add Schedule Template.

# iNote

If you have already added a schedule template before, click + on the top left of the page to add another one.

Basic Information			
*Name			
Schedule			
Time Range	- 20	20	Ħ
	<ul> <li>Fuery Day</li> </ul>		
*Repeat Cycle	Every Day		
*Repeat Cycle	Every Week		

Figure 32-7 Add Schedule Template

3. Enter a name for the schedule template.

- **4.** Set a validity period for the schedule template.
- 5. Choose a repeat cycle for patrol scheduling.

#### **Every Day**

Patrols will be scheduled for each day of the set time period.

#### **Every Week**

Patrols will be scheduled on the selected days of every week within the set time period.

#### **Every Month**

Patrols will be scheduled on the selected dates of every month within the set time period.

#### 6. Click Add.

The added schedule templates will be displayed on the left pane.

7. Optional: Perform the following operations according to your needs.

Edit a Schedule Template	Select a schedule template and edit its configuration accordingly, including the name, time range, and repeat cycle.		
Delete a Schedule	Select a schedule template and click Delete.		
Template	<b>I</b> Note Schedule templates cannot be deleted if being linked with shift		
	schedules of a patrol route.		
Search for Schedule Templates	On the left pane, enter keyword(s) in the search box to search for schedule templates.		

# 32.7 Add Patrol Route

To start a patrol, you need to create a patrol route. Set the patrol point(s), patrol pattern, patrol duration, and shift schedule(s) to form a complete patrol route.

#### **Before You Start**

- Make sure you have configuration permissions for patrol management and permissions to access the related patrol points and person groups.
- Make sure you have already added patrol points and patrol schedule templates to the system.
   For details about adding patrol points, see <u>Add Patrol Points</u>. For details about adding patrol schedule templates, see <u>Add Patrol Schedule Template</u>.

#### Steps

- On the top left of the Web Client, select 
   <sup>III</sup> → Integrated Service → Patrol → Patrol
   Management → Patrol Route .
- 2. Click Add Route.
- **3.** Enter a name for the patrol route.
- 4. Optional: Enter remarks for the route.
- 5. Click Add to open the patrol route configuration page.

patrol route 🖉			Next Cance
0		(2)	3
Patrol Point		Patrol Route	Shift Schedule <sup>®</sup>
lect Patrol Point	Selected Patrol Point(s)(0)		요 Add Patrol Point to Mi
arch			C
□ BB 1			
□ 闘 2			
883			
BB 4			
88 5			
E 5 6			
857		No selected patrol points. Select patrol point(s) from the left.	
85.8			
B5 9			
🗆  10			

Figure 32-8 Patrol Route Configuration Page

6. Select the patrol point(s) that the patrol persons need to patrol on a route, and click Next.

## INote

- If a patrol point has not been added to a map, you can click Add Patrol Point to Map and drag it onto a map. If there are points with GPS verification enabled, GIS map will be automatically selected for you to add points to it; otherwise, you will have to choose between GIS Map and Static Map.
- You can click  $~\uparrow~$  and  $~\downarrow~~$  to rearrange the patrol list order as needed.
- 7. Set the patrol pattern for the route.

# **i**Note

The patrol pattern is **In Order** by default. Click **Switch Patrol Pattern** to switch to another pattern from the list.

#### In Order

Patrol according to the order in the patrol list.

#### No Order

Patrol the patrol points on the route in no particular order.

#### First Point First and Last Point Last

Patrol the first patrol point on the patrol list at first and the last point on the list at last.

#### **First Point First**

Patrol the first patrol point on the patrol list at first.

#### Last Point Last

Patrol the last patrol point on the patrol list at last.

- 8. Set the total patrol duration (in minutes) for the patrol route.
- 9. Set the time error and interval for patrolling the patrol points, and click Next.

# **i**Note

Time error and interval settings are for patrols of the "In Order" patrol pattern only.

#### Time Error

The time error allowed to pass a patrol point during actual patrol.

You can set a common time error for all patrol points, or set the time error for each patrol point individually by entering values in the table cells or the textboxes that appear when hovering over the Rule Preview pane.

#### Interval

The time interval of patrolling the current patrol point and the previous one.

You can set a common interval for all adjacent patrol points, or set each interval individually by entering values in the table cells or the textboxes that appear when hovering over the Rule Preview pane.



The sum of all patrol intervals should be less than the set total duration of the patrol route.

#### 10. Click Add Shift Schedule.

**11.** Configure the parameters for adding a shift schedule.

#### Name

Enter a name for the shift schedule.

#### **Copied From**

If you have already added at least one shift schedule to the patrol route, you can select a shift schedule from the drop-down list to replicate its settings for schedule template and patrol person / patrol person group selection.

#### Schedule Template

Select a schedule template from the drop-down list.

#### Patrol Start Time

Set a start time for the patrol.

# iNote

The patrol time periods of shift schedules cannot overlap with one another.

#### Patrol Person or Patrol Person Group

Select persons or select an added patrol person group for the shift schedule. For details about adding patrol person groups, see <u>Add Patrol Person Group</u>.

#### 12. Click Add.

# iNote

- If needed, click Add Shift Schedule again and repeat the step above to continue adding shift schedules. No more than 8 shift schedules can be added for a patrol route.
- You can edit an added shift schedule and delete one or delete all shift schedules according to your needs. The editing of a shift schedule will be applied to the route according to the time range and repeat cycle in the selected schedule template.

**13.** Click **Finish** to complete the patrol route configuration.

14. Optional: Perform the following operations according to your needs.

Switch Display Mode for Patrol Routes	On the top right of the page, click 📧 to view the added patrol routes in calendar mode, or click 🔳 to view them in list mode. For the calendar mode, you can switch among day, week, and month views.
Filter Patrol Routes	On the top right of the page, click $\forall \forall$ , set the conditions (route name, patrol points, persons, patrol person groups, schedule templates, patrol route status, and time range) according to your needs, and click <b>Filter</b> .
View Route Details	Click the name of a route to enter its route details page. You can view information such as patrol points, patrol pattern, patrol duration, and shift schedules configured for the route. You can also view maps to which the patrol points of the route are being added.
Edit a Patrol Route	Click the name of a patrol route, and click <b>Edit Route</b> on the top right of the page to enter the route configuration page. You can edit the route settings such as patrol points, patrol pattern, patrol duration, and shift schedules.
Disable Patrol Routes	Select the routes to be disabled and click <b>Disable Route</b> .
Enable Patrol Routes	Select the routes to be enabled and click <b>Enable Route</b> .
Delete Patrol Routes	Select the routes to be deleted and click <b>Delete</b> .

# 32.8 Real-Time Patrol Monitoring

You can monitor the patrol status in real time via map or list, to conveniently know whether an exception occurs during the patrol, which helps handling the exception in time.

# **i**Note

Make sure you have the operation permission for patrol monitoring.

On the top left of the Web Client, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Patrol  $\rightarrow$  Real-Time Monitoring . On the patrol monitoring page, you can view the real-time status of patrol routes and information about real-time events related to the patrols.

Shift Schedule Status : 🖀 E	inded 🖀 On Patrol 🞬	Not Started	Patrol Point Status: 🔵 Omittee	d Patrol / Exception Reporti	ng / Patrol Scope Mismatch	Early/Late/Substitute/Supple	emented Patrol 🛛 🔍 Norma	Patrol   Not Patrolled
Patrol Route			Patrol Point		Patrol Person			
Please select.		~	Please select.	~	Please select.	~		
Patrol Person Group			Route Status		Event Type			
Please select.		~	Please select.	~	Please select.	~		
Time Range								
00:00	- 23:59	٩						
								Filter Reset
								🖽 Show Map
Schedule 🗎 10:03:00	- 11:03:00	00 - 18:05:00	20:03:00 - 21:03:00					
atrol Person:	0							Postpone Start Now
al-Time Event				8			~	Please select
Drafile Disture	Name	ID	Patrol Boint	Event Tune	Event Status	Time	Patrol Pouto	Oneration
Prome Picture	Ranne	10	Pattor Point	event type	Event status		Patron Route	operation
			1.120-0.001	Patrol Event	Omitted Patrol	01:07:35		E .
			and the second second	Patrol Event	Omitted Patrol	01:06:35		₿
			11000-000	Patrol Event	Omitted Patrol	01:05:34	-	B
-			11000-000	Patrol Event	Omitted Patrol	01:03:34		B
			100-1	Patrol Event	Omitted Patrol	01:03:34		B

Figure 32-9 Real-Time Monitoring Page

## **Patrol Route Status**

The real-time status of all enabled patrol routes with shifts scheduled for the current day are displayed by default. You can filter the routes by clicking  $\forall$  on the top right of the page and setting the filter criteria (e.g., patrol route, patrol point, patrol person / patrol person group, route status, event type, and time range).

Information such as the route name, patrol person / patrol person group, scheduled time period for each shift, and a list of patrol points are displayed for each patrol route. The shift schedule status (e.g., ended, on patrol, and not started) and patrol point status (e.g., omitted patrol / exception reporting, patrol scope mismatch, early patrol, late patrol, substitute patrol, supplemented patrol, normal patrol, and not patrolled) are indicated with different colors with respect to the legends on the top of the page.

You can click a patrol point already being patrolled to view its status and the related patrol event information. You can also hover over a shift to view its status and detailed information. If needed, you can manually start or postpone a shift not started yet by selecting the shift schedule and clicking **Start Now** or **Postpone** respectively.

For patrol routes with patrol points that have been added to maps, you can also click **Show Map** to switch to monitoring the patrol status in real time via maps.

## **Real-Time Event**

The patrol monitoring page also supports showing information about real-time patrol-related events (e.g., patrol events, exception reporting, and patrol scope mismatch), including the patrol person information (e.g., profile picture, name, ID), event information (e.g., event type, event status), patrol information (e.g., patrol point, valid patrol scope, patrol route, shift schedule,

scheduled/actual patrol time, and planned/actual patrol person), and related video/picture files and attachments.

**i**Note

The actual information displayed may vary depending on the event type and patrol status.

You can filter the real-time events by event type and view details about each event by clicking in in the Operation column.

# 32.9 Search for Patrol-Related Event Records

You can search for and export patrol-related event records, including patrol events and exception reporting.

#### **Before You Start**

Make sure you have the operation permission for patrol search.

#### Steps

1. On the top left of the Web Client, select 
→ Integrated Service → Patrol → Search → Event
Record Search .

Event Record Se	earch	
Time		
Current Week		~
Patrol Point		Γ\$
	All patrol points are selected.	
Patrol Route		₽
	All patrol routes are selected.	
Event Type		
All		~
Search By Person ID		
Search In      Select Person      Fuzzy Matching		D,
	All persons are selected.	
	Search	

Figure 32-10 Event Record Search

2. Set the search conditions.

Time

Select from **Today**, **Yesterday**, **Current Week**, **Last 7 Days**, and **Last 30 Days**, or set a custom time interval of no more than 31 days.

#### **Patrol Point**

By default, all patrol points are selected. Click 🗈 to select certain patrol point(s) to filter the search results.

#### **Patrol Route**

By default, all patrol routes are selected. Click 🗈 to select certain patrol route(s) to filter the search results.

#### **Event Type**

By default, all patrol-related event records will be searched. Select **Patrol Event**, **Exception Reporting**, or **Patrol Scope Mismatch** from the drop-down list to search for the specified type of event records only.

#### Search By

Choose whether to search for the event records by **Person** or **ID**.

- Search by person: In the **Search In** field, choose whether to search by person selections or fuzzy matching of persons' names.
- Search by ID: Enter the card No. in the search box.
- 3. Click Search.

The matched records will be shown on the right side of the page.

**4. Optional:** Perform the following operations according to your needs.

View Details of an Event	In the Operation column of an event record, click 🗎 to view detailed information about the record.				
Record	<ul> <li>For a patrol event, you can view the event information (e.g., patrol status), patrol information (e.g., patrol point, valid patrol scope, patrol route, shift schedule, scheduled/actual patrol time, and planned/actual patrol person) depending on the patrol status, and videos/pictures related to the patrol.</li> <li>For an exception reporting, you can view the event information (e.g., exception type and description), patrol information (e.g., patrol point, patrol route, and patrol person), and the file(s) attached to this exception reporting.</li> </ul>				
Export an Event Record	In the Operation column of an event record, click 🕒 to export the record.				
Export All Matched Event Records	On the top right of the result page, click <b>Export</b> to export all matched results. You can choose whether to export in XLSX format or CSV format, and whether to export the event records with picture.				

# **32.10 Check Patrol Statistics**

You can filter, check, and export patrol statistics by patrol route, patrol point, and patrol person.

# **i**Note

Make sure you have the operation permission for patrol search.

On the top left of the Web Client, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Patrol  $\rightarrow$  Search  $\rightarrow$  Patrol Statistics to enter the patrol statistics page.

Patrol Route	Patrol Point Patrol Person	2022/0 -	2022/0				⊡ Export
Patrol Route 💲	Number of Ended ≑	Normal Patrol / N 🗧	Early Patrol / Early 🗘	Late Patrol / Late P 💲	Omitted Patrol / O 🗘	Supplemented Pat ‡	Substitute Patrol / 🕴
1	1	0/0.0%	0/0.0%	0/0.096	1/100.0%	0/0.0%	0/0.0%
rf	2	0/0.0%	0/0.0%	0/0.0%	2/100.0%	0/0.0%	0/0.0%
α	2	0/0.0%	0/0.0%	0/0.0%	2/100.0%	0/0.0%	0/0.0%
α	3	0/0.0%	0/0.0%	0/0.0%	2/66.7%	0/0.0%	1/33.3%
• • • •	3	0/0.0%	0/0.0%	0/0.0%	3/100.0%	0/0.0%	0/0.0%

Figure 32-11 Patrol Statistics Page

You can select the type of patrol statistics to be displayed from **Patrol Route**, **Patrol Point**, and **Patrol Person**, and filter the results by specifying a time range. Information such as the number of shift schedules, number of patrols of a certain status (e.g. normal patrol, early patrol, late patrol, omitted patrol, supplemented patrol, and substitute patrol), and the percentage of each status will be displayed in a table. If needed, you can export the patrol statistics in either XLSX format or CSV format.

You can click the name of a patrol route, patrol point, or patrol person to view detailed information about each patrol in a list, including the patrol status, scheduled start time, actual start time, scheduled and actual patrol duration, shift schedule, and the person who performed the patrol. You can filter the patrol records by status and export the statistics in either XLSX format or CSV format.

# **Chapter 33 Commercial Display Management**

In the Commercial Display module, you can use digital signage related functions and centralized device control functions. Digital signage management includes managing contents, schedules, release, materials, etc. You can select a proper method to create contents according to actual needs and set schedules to release the contents to the specific devices. The contents should be reviewed before they are released and played on the devices according to the configured schedule. Centralized device control management includes controlling digital signage terminals and interactive flat panels, managing applications, viewing flat panel usage statistics and other playing statistics.

# **33.1** Commercial Display Overview

The following is the overview of the Commercial Display module.

On the left, select **Overview**, and perform the following operations if needed.

#### **Centralized Device Control**



#### Figure 33-1 Centralized Device Control

The central device control mode supports viewing device status, flat panel usage of the this week, offline devices for over 7 days, and combined control command. You can also click > to go to the Device Control page or Flat Panel Usage Statistics page for details. In the Offline Devices for Over 7 Days area, you can refresh the list or export the information about the devices.

#### **Information Release**

In the Wizard area, click an application to perform the corresponding task. Below the Wizard, Quick Release, Release by Template, and Material Library are displayed.



Figure 33-2 Information Release

# **33.2 Flow Chart of Digital Signage Management**

You can follow the flow chart below for using the digital signage module for the first time.





- Add Device: You should add devices to the platform. For details, refer to <u>Manage Digital</u> <u>Signage Terminals</u> and <u>Manage Interactive Flat Panel</u>.
- Add Material: Material is used for creating programs. You can upload materials to the platform.
   For details, refer to <u>Material Library</u>.

- **Content Creation**: You can create contents via three methods including quick releasing contents, creating contents from the template library, and creating my programs according to actual needs. For details, refer to <u>Content Creation</u>.
- Content Schedule: You should define a playing schedule for the added programs, which will then be played according to the scheduled time or method on the terminals. For details, refer to <u>Create a Cut-In Schedule</u> and <u>Create an Ordinary Schedule</u>.
- Content Review: The added contents should be reviewed before they are used. For details, refer to <u>Review Management</u>.
- **Content Release**: You can view release records of all the tasks and the details of their release status. For details, refer to *View Release Records*.

# **33.3 Content Creation**

The platform supports creating contents and releasing them to the selected devices. Then the contents can be played on the devices to function as prompts, notices, etc. According to actual needs, you can select from three entries/methods to create contents, namely, quick releasing contents, creating contents from template library, and creating my programs. When creating contents via the latter two entries/methods, you can customize the layout of the program, add materials to the program, preview the program, etc.

### 33.3.1 Quickly Release Content

You can quickly release contents by selecting material(s) from local PC or material library, setting the content playing schedule, setting the release mode, and selecting device(s) to release the contents.

#### **Before You Start**

Make sure you have added device(s) to the platform. For details, refer to <u>Add Digital Signage</u> <u>Terminal</u> and <u>Manage Interactive Flat Panel</u>.

#### Steps

- On the top navigation bar, select → Integrated Service → Commercial Display → Content Creation .
- 2. Click Quick Release on the left to enter the Quick Release page.

ulek Keledse –				Preview Release
ep 1: Upload Mater	dicase Portrait Mode 165 S	Citear Cutem et Resolution	Clear Step 2: Set Playing Schedule Playing Mode Play ing Mode Play by Week Play by View Duration Play by Fixed Euration Play by Fixed End Time	Step 3: Select Device Schedule Name * Release Mode Release Immediately Select Device * Recently Used All Devices Recently Used All Devices Recently Used
Local Upload	Select uplo	from aded materia		

Figure 33-4 Quick Release Page

**3.** Select the screen size and click **OK**.

## iNote

You can click  $\ {\ensuremath{\mathbb Z}}$  to edit the screen size if needed.

- 4. Upload the material(s).
  - Click Local Upload, and select picture(s) and/or video(s) form local PC.
  - Click **Select from Material Library**, select an area from the drop-down list, and select material(s) from the Material Library.

# iNote

- For the selected material, move the mouse cursor to it and you can click **Edit** to edit the material size, or click **Delete** to delete the material. You can also click **Clear** to delete all the selected materials.
- On the editing material page, you can check **Actual Size** to view the material in its actual proportion (only picture material supports). After resizing the material, you can click **Revert to Original** to revert the material size to its original size.
- 5. Set the playing schedule as Play In Loop All Day, Play by Week, Play by Fixed Duration, or Play by Fixed End Time.

# iNote

If you have selected multiple materials previously, you can drag the material to adjust the playing order, and set the switching effect and play duration for each material.

6. Select the device(s) to release the content.

1) Enter the schedule name.

2) Optional: Select the release mode as Release Later or Release Immediately.

# iNote

- If you have selected the playing mode as **Play by Fixed Duration** or **Play by Fixed End Time** previously, you can only select the release mode as **Release Immediately** here.
- When selecting **Release Later**, you should set the release time, and the program schedule will be released at the configured time period.
- 3) Select device(s) from recently used devices or all devices.
- 7. Optional: Click Preview to preview the content.

## iNote

- For the content with multiple materials, it will be played automatically according to the

playing order you have set. Also, you can manually click 🖤 or 🖤 to preview the previous or the next material.

8. Click Release to start releasing the content.

# **i**Note

- During releasing, you can click Cancel Releasing to cancel releasing.
- You can view the release progress and the result on the right side of the page.

After the content is released, you will enter the Release page and view the quick release task in the list.

### 33.3.2 Manage Template Library

The platform provides multiple templates which can be used in different application scenarios such as chain retail and financial bank. You can preview the template, add it to My Template, and create my program based on the selected template according to actual needs.

On the left, select Content Creation  $\rightarrow$  Template Library .



Figure 33-5 Template Library

You can perform the following operations.
- Hover over the target template, and click Create or Preview → Create Program to enter the creating content page. For details about creating contents, refer to <u>Figure 33-434</u>.
- Filter templates by the template types or the screen sizes.
- Hover over a template and click **Preview** to preview the template.

## **i**Note

You can click **Emergency Mustering** and select a template for creating the emergency mustering program. After being created, the program will be played on the device when the emergency is triggered.

• Hover over a template, and click **Add to My Template** to add it to My Template. On My Template page, you can also filter and preview the templates, and remove them from My Template.

### 33.3.3 Create My Program

The platform supports creating single-sided programs and video wall programs. Therefore, you can create programs according to the screen type (single-sided screen or video wall) of your devices. When creating the program, you can select the needed materials and design the layout to meet your requirements. After creating the programs, you can perform more operations such as previewing, copying, releasing, editing, and filtering programs.

#### **Before You Start**

Make sure you have added device(s) to the platform. For details, refer to <u>Add Digital Signage</u> <u>Terminal</u> and <u>Manage Interactive Flat Panel</u>.

#### Steps

- On the top navigation bar, select → Integrated Service → Commercial Display → Content Creation .
- 2. On the left navigation pane, click My Program.
- 3. Click Add.
- **4.** Configure program parameters including name, screen type, screen size, and description.
- 5. Click OK to enter the creating program page.



Figure 33-6 Create My Program

### Table 33-1 Page Description

Number	Description
1	There are multiple types of material windows. An audio window cannot be added with a video window or live video window at the same time. Up to 16 windows can be added for one page.
	You can add material(s) to Favorites in Material Library.
2	You can click $\top$ to add a text window in the template; click $\blacksquare$ to add a button window in the template (only available for touchscreen terminals); click $\eqsim$ / $\leq$ / $\uparrow$ / $\downarrow$ to make the window layer move up / move down / stick on top / stick at bottom.
	You can click 🖉 to display rulers in the right side and top side.
	You can click $\bigcirc$ / $\bigcirc$ to undo or redo the operation.
	You can click <b>Clear</b> to clear all the materials.
3	You can enable <b>Auto Snap</b> , and the two windows will be connected when they are near enough.
4	You can click <b>Window Layer</b> to view the number of current window layers and what each layer is.
5	<ul> <li>You can click Preview Current Page to preview the content of the current page.</li> <li>During previewing, you can click</li></ul>

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Number	Description
6	You can click $+$ to zoom in the canvas.
	You can click $-$ to zoom out the canvas.
	You can click 🔄 to convert the canvas to its original size.
	You can click 🕘 and drag the canvas.
7	You can edit page properties, including page name, background, play time type, etc.
8	You can click <b>Upload</b> to upload the background music from the local PC or Material Library. After uploading, you can enable the background music, which will be played on the current page. You can delete the background music if needed.
Optional: On the left	side, perform operations such as adding, copying, deleting program pages.

Add	Click <b>Add</b> to add new page(s). Up to 32 pages can be added.
Сору	Put the cursor on the page, and click <b>Copy</b> to copy the current page.
Delete	Put the cursor on the page, and click <b>Delete</b> to delete the current page.
	<b>i</b> Note
	You cannot delete the page when there is only one page.
Change Template	Put the cursor on the page, click <b>Change Template</b> , and select a new template from Template Library or My Library.
Adjust Sequence	Click a page and drag it to the desired location to adjust the sequence of program pages.

7. Select a material type and select the corresponding material(s) from the left list and drag it to the corresponding window in the template to add the selected material.

## **i**Note

- When selecting materials, you can search for materials and refresh material list. Also, you can click Local Upload to add other materials from local PC to the platform.
- For the picture and video materials, you can move the mouse cursor to the upper-right corner of the material, and click  $\odot$  to set its validity period. The material will be played within the validity period.
- You can add the same or different types of materials to one window. When adding the same type of materials to one window, you can click Create Window to create a new window or click Add More Material to add more material to the current window.
- When adding pictures and videos, you can check Actual Size to display these materials in their original sizes.
- When adding texts, you can set the background color and transparency, as well as the scrolling direction and speed.

- When adding live videos, you can check **Close Audio**, then the program will be played without audio. Besides, only one Device Channel 1 can be added to one program page.
- When adding webpages, you can set the display format according to actual needs.
- When adding data view materials, you can select table, chart, dynamic picture, and dynamic text. For details about adding data view materials, refer to *Upload Materials*.

#### 8. Set window properties, including window position, window type, switching method, etc.

## iNote

You can set different parameters for different types of material windows.

#### Window Position

Set the window position by entering the width, height, and coordinate of the window.

#### Window Type

#### Normal

The normal window is displayed by default when the program is played. You can set a window jump link or page jump link for such a window.

#### **Popup Window**

The pop-up window is hidden by default. Only after setting a redirect link for a normal window and clicking the link, the hidden window will be popped up.

#### Switching Method

For Android touchscreen terminals, you can open the specified content by linking to a window or page.

#### Do Not Skip

There is no linked window or page to the current window which is played on the terminal.

#### Jump to Next Window

You should set the jump link. When the Window A is played on the terminal, you can click the link to jump to its linked window.

#### Jump to Next Page

You should set the jump link. When the Window A is played on the terminal, you can click the link to jump to its linked page.

#### Set Uniformly

Check Set Uniformly and set the following operations.

#### Switching Effect

Select the switching effect from the drop-down list for the current window. There are 11 types of switching effect.

#### Play Time (sec)

Set the playing duration for the current window.

## **i**Note

- The play time of a window can not exceed the playing time of a page, or the exceeding part of the program will not be played.
- For adding a webpage, you can set its play time as **Unlimited**.
- **9. Optional:** On the current editing program page, perform the following operations.

Edit Click  $\angle$  to edit program parameters in the pop-up window. Program Preview Click **Preview** to preview the program. Program During previewing, you can click u or to pause or start playing; click or ▶ to adjust the playing speed as 1x, 2x, or 4x; and click stop to preview the program in fullscreen. For the program with multiple pages, it will be played automatically according or to the page play time you have set. Also, you can manually click preview the previous or the next page of the program. Create Click Next to enter the Ordinary Schedule page and create a schedule for the Schedule program. **i** Note

For details, refer to Create an Ordinary Schedule .

- 10. Click Save to save the current program.
- **11. Optional:** On the My Program page, perform the following operations.

View Program in List or Thumbnail Mode	Click 👪 / 😑 to view the added programs in the thumbnail mode or in the list mode.
Preview Program	Move the mouse cursor to a program, and click <b>Preview</b> to preview the program.
	During previewing, you can click $\blacksquare$ or $\blacktriangleright$ to pause or start playing; click $\blacksquare$ or $\triangleright$ to adjust the playing speed as 1x, 2x, or 4x; and click $\blacksquare$ to preview the program in fullscreen.
	For the program with multiple pages, it will be played automatically according to the page play time you have set. Also, you can manually
	click or to preview the previous or the next page of the program.
Copy Program	Move the mouse cursor to a program, and click <b>Copy</b> to enter editing program page. Click <b>Save</b> on the upper right corner to copy the current program, and a new program with the same content is created.

	<b>i</b> Note
	When copying a program (e.g., Program A) for the first time, the name of the new program (Program A_1) will be generated automatically. If you need to copy this program (Program A) for a second or more times, you should manually edit its name, or the program cannot be created successfully.
Create Schedule	Move the mouse cursor to a program, and click <b>Release</b> to enter the Ordinary Schedule page and create a schedule for the program. For details, refer to <u>Create an Ordinary Schedule</u> .
Share / Cancel Sharing Program	Select one or more programs, click <b>Share</b> or <b>Cancel Sharing</b> to set the sharing property of programs as <b>Public</b> or <b>Private</b> .
	All users in the current organization (i.e., the organization where the user who creates the schedule belongs to) and the higher-level organizations can see and use the schedule.
	Private
	All users in the current organization (i.e., the organization where the user who creates the schedule belongs to) can see and use the schedule.
Filter / Search for Program	In the upper right corner, click $\checkmark$ to filter programs by the screen size, or enter keywords in the search box to search for the program(s).
Refresh Program List	Click <b>Refresh</b> to refresh the program list. The programs will be listed according to the time they are added.
Delete Program	Check one/more programs, or click <b>Select All</b> to select all programs, and click <b>Delete</b> to delete the selected programs.

### Add Emergency Mustering Text Notification

You can add emergency mustering text notifications on the platform by configuring related parameters, and the added text notifications will be displayed on the digital signal terminals when the emergency is triggered.

#### Before You Start

Make sure you have added devices to the platform. For details, refer to <u>Manage Digital Signage</u> <u>Terminals</u>.

#### Steps

### **i** Note

For one device, only the latest added text notification can be displayed.

- 1. On the top navigation bar, select → Integrated Service → Commercial Display to enter the commercial display page.
- **2.** On the left navigation pane, click **Content Creation**  $\rightarrow$  **Template Library** .
- 3. Click Emergency Mustering on the top.
- **4. Optional:** Click **Emergency Solution Settings** to enter Emergency Mustering module and view emergency solution settings.

## **i**Note

For details, refer to Add Emergency Solution .

- 5. Move the mouse cursor to the template of Text Notification for Emergency, and click **Create** to enter the adding text notification page.
- 6. Set the needed parameters, including text notification name and content.
- 7. Select an area and check device(s) under the area.

# **i**Note

Only the latest text notification can be displayed on one device. Therefore, if you select a device which has already been configured with a text notification, the previous text notification will be invalid and will not display any more.

The text notification will be displayed on the selected devices.

8. Click Release.

## **i**Note

The text notification is released and will be displayed when the emergency is triggered.

You can view the release status on the right side of the page.

**9. Optional:** Perform the following operations.

View Text Notification in List/Thumbnail Mode	Click 👪 / 😑 to view the added text notifications in the thumbnail mode or in the list mode.
Copy Text Notification	Move the mouse cursor to a text notification, and click <b>Copy</b> to enter the adding text notification page. A new text notification which is of the same content as the original one will be displayed. You can edit the content before releasing the new text notification, or click <b>Release</b> to release the current text notification directly.

	<b>i</b> Note
	If you do not reselect device(s) for the new text notification, the previous text notification(s) configured on the device(s) will be invalid and will not display any more.
View Device Release Details	Move the mouse cursor to a text notification, and click <b>Device Status</b> to view release details of the text notification on the device.
Share / Cancel Sharing Text Notification	Select one or more text notifications, click <b>Share</b> or <b>Cancel Sharing</b> to set the sharing property of text notifications as <b>Public</b> or <b>Private</b> . <b>Public</b>
	All users in the current organization (i.e., the organization where the user who adds the text notification belongs to) and the higher-level organizations can see the text notification.
	Private
	All users in the current organization (i.e., the organization where the user who adds the text notification belongs to) can see the text notification.
Search for Text Notification	In the upper right corner, enter keywords in the search box to search for the text notification(s).
Refresh List	Click <b>Refresh</b> to refresh the text notification list.
Delete Text Notification	Check one or more text notifications, and click <b>Delete</b> to delete the selected text notifications.

## **33.4 Schedule Management**

You can create a schedule and define a playing schedule to play the added programs on the devices according to the scheduled time or method. The platform supports two types of schedules: ordinary schedule and cut-in schedule. When creating schedules, you can select the needed programs and device(s) to release the programs. For the added schedules, you can perform more operations such as editing, releasing, searching, exporting, and filtering.

### 33.4.1 Create an Ordinary Schedule

You can create an ordinary schedule to play the added programs on the devices according to the scheduled time or method. The platform supports loop schedule, default schedule, or you can customize your schedule and play the programs by day or by week. For the added schedules, you can perform more operations such as editing, releasing, searching, exporting, etc.

### Before You Start

- Make sure you have added program(s) to the platform. For details, refer to Create My Program .
- Make sure you have added device(s) to the platform. For details, refer to <u>Add Digital Signage</u> <u>Terminal</u> and <u>Manage Interactive Flat Panel</u>.

#### Steps

- On the top navigation bar, select → Commercial Display → Display Screen → Schedule Management .
- 2. Click Ordinary Schedule on the left.
- 3. Click Add to enter the Ordinary Schedule page.

🕞 Ordinary Schedule		Save Release
Step 1: Select Program You can drag a program to th Multimedia (5)	e schedule directly.       Single-Screen     Video Wall       Landscape Mode     Please enter.     Q	Step 3: Select Device Schedule Name * Ordinary Schedul: • Release Mode Release Immediately v
Step 2: Set Schedule           Play In Loop         Play by Day         Play by Week           + Add Playfist	Custom Default Schedule	Take Effect Immediately ~ Select Device* Recently Used All Devices
Playlig-1	Play Mode Normal Mode 🔍 🕅	Description 64

Figure 33-7 Ordinary Schedule

- 4. Optional: Filter the programs.
  - Select the program type as Single-Screen or Video Wall.
  - Select the screen size as Landscape Mode, Portrait Mode, or Custom.
  - Enter keywords in the search box to search for the program(s).
- 5. Select a program and set the schedule for it.

Play Ina. Select a program in the program list and drag the program to the playlist.LoopImage: Comparison of the playlist of the playlist

### iNote

You can click **Add Playlist** to add more playlists as needed. Up to 8 playlists can be added, and up to 16 programs can be added to a single playlist.

b. Set the play mode.

### Normal Mode

Play the program orderly and repeatedly.

### Period Mode

Play the programs orderly and repeatedly in the specific time period. The time periods for different playlists cannot be overlapped.

	<b>i</b> Note
	The priority of Period Mode is higher than that of Normal Mode. Only one playlist can be set to the Normal Mode.
Play by	Play the program according to a daily schedule.
Day	<ul> <li>Select a program from the program list and drag to the desired location on the timeline.</li> </ul>
	<b>i</b> Note
	You can add multiple programs to one day. When hovering the cursor on the program's playing time, you can view the thumbnail of the program.
	<ul> <li>b. Adjust the playing time of program(s).</li> <li>c. Click in on the right side of the timeline to delete all the selected programs.</li> </ul>
Play by	Play the program according to a weekly schedule.
Week	a. Select a program from the program list and drag to the desired location on the timeline.
	<b>i</b> Note
	You can add multiple programs to one day. When hovering the cursor on the program's playing time, you can view the thumbnail of the program.
	b. Adjust the playing time of program(s).
	<ul> <li>c. Click is to copy the program to other day(s) in the week.</li> <li>d. Click <b>Delete All</b> to delete all the selected programs</li> </ul>
Custom	Play the program according to a custom schedule.
	a. Set the custom time.
	<b>I</b> INote
	The time range should be within 90 days.
	b. Select a program in the program list, and drag the program to the desired location on the timeline.
	<b>i</b> Note
	You can add multiple programs to one day.
	c. Adjust the playing time of program(s).
	d. Click <b>Delete All</b> to delete all the selected programs.
Default Schedule	Play the default content automatically when no contents are scheduled on the device.
Sencaric	Select a program in the program list, and drag the program to the playlist.
6. Select the devi	ce(s) to release the content.

1) Enter the schedule name.

2) Optional: Select the release mode as Release Later or Release Immediately.

## iNote

When selecting **Release Later**, you should set the release time, and the program schedule will be released at the configured time period.

3) Optional: Select the effective mode as Take Effect On Schedule or Take Effect Immediately.

## iNote

When selecting **Take Effect On Schedule**, you should set the effective time. Only after the program takes effect, it can be played on the device.

- 4) Select device(s) from recently used devices or all devices.
- 5) **Optional:** Enter the description.
- 7. Save or release the ordinary schedule.
  - In the upper-right corner, click **Save** to save the above settings and release the schedule later.
  - In the upper-right corner, click **Release** to start releasing the schedule to the selected device(s). After the schedule is released, you will enter the Release page and view the schedule releasing task in the list.

## iNote

- During releasing, you can click Cancel Releasing to cancel releasing.
- You can view the release progress and the result on the right side of the page.
- 8. Optional: Perform the following operations if you save the schedule in the previous step.

Edit Schedule	Click the schedule name to enter Ordinary Schedule page and you can edit the schedule information.
Share / Cancel Sharing Schedule	Select one or more schedules, click <b>Share</b> or <b>Cancel Sharing</b> to set the sharing property of schedules as <b>Public</b> or <b>Private</b> .
Release Schedule	<ul> <li>a. Click ⊲ in the Operation column to open the Schedule Releasing window.</li> <li>b. Set the parameters including schedule name, release mode (optional), and effective mode (optional).</li> <li>c. Select the device(s) from the recently used devices or all devices.</li> <li>d. Click Save and Release to save the settings and release the schedule to the selected device(s).</li> </ul>
Export Schedule	Click  ☐ in the Operation column, and select the saving path to export the selected schedule to the local PC.
Refresh Schedule List	Click <b>Refresh</b> to refresh the schedule list. The schedules will be listed according to the time they are added.
Delete Schedule	Check one or more schedules, and click <b>Delete</b> to delete the selected schedules.

**Filter Schedules** In the upper right corner, select one or more play modes, or enter keywords in the search box to filter the schedules which meet the conditions.

### 33.4.2 Create a Cut-In Schedule

You can create a cut-in schedule to cut in the specific programs or text messages on the specific devices according to the scheduled time. The cut-in programs or text messages will precede other contents. After creating schedules, you can perform more operations such as editing, releasing, searching, etc.

#### **Before You Start**

- Make sure you have added program(s) to the platform. For details, refer to Create My Program .
- Make sure you have added device(s) to the platform. For details, refer to <u>Add Digital Signage</u> <u>Terminal</u> and <u>Manage Interactive Flat Panel</u>.

#### Steps

- On the top navigation bar, select → Integrated Service → Commercial Display → Schedule Management .
- 2. Click Cut-In Schedule on the left.
- 3. Click Add to enter the Cut-In Schedule page.

😔 Cut-In Schedule	Save Release
Step 1: Select Device Type           Digitu Sign_         Immediate Fill	Step 3: Select Device       Schedule Name*       Cut-in Schedule_       Time Settings*       Play Duration (h/m/s)
Step 2: Edit Cut-In Content         Program Cut-In         Cut In Text         Select a program to cut in.         Mutimedia (5)         Video Wall (0)	0         h ○         1         m ○         0         s ○           Select Device*         Recently Used         All Devices           ⇒ 28
Landscape Mode     Please enter,     Q	

Figure 33-8 Cut-In Schedule Page

- 4. Select Digital Signage or Interactive Flat Panel as the device type.
- **5.** Select the cut-in content.
  - Cut in a program.

Click **Program Cut-In**, and select a program.

## **i**Note

You can select the program from multimedia program or video wall program. When selecting from multimedia programs, you can filter programs by screen size (including landscape mode,

portrait mode, and custom). When selecting from video wall programs, you can filter programs by the video wall dimension or screen size (including landscape mode and portrait mode).

- Cut in the text message.
  - a. Click Text Cut-In, and select the screen size as Landscape Mode or Portrait Mode.
  - b. In the Edit Text Message area, set the content and the corresponding play time.

# iNote

The play time for different text messages can be overlapped. You can click  $\odot$  in the Operation column to view the playing effect of the current text message on the left side of the page.

- c. Set the configuration mode, front size and color, background, etc., for the text message.
- 6. Set the schedule name.
- 7. Select device(s) from recently used devices or all devices.

## iNote

You can enter keywords to search for the target device(s).

- 8. Save or release the cut-in schedule.
  - In the upper-right corner, click **Save** to save the above settings and release the schedule later.
  - In the upper-right corner, click **Release** to start releasing the schedule to the selected device(s). After the schedule is released, you will enter the Release page and view the schedule releasing task in the list.

## iNote

- During releasing, you can click **Cancel Releasing** to cancel releasing.
- You can view the release progress and the result on the right side of the page.
- 9. Optional: Perform the following operations if you save the schedule in the previous step.

Edit Schedule	Click the schedule name to enter Cut-In Schedule page and you can edit the schedule information.
Share / Cancel Sharing Schedule	Select one or more schedules, click <b>Share</b> or <b>Cancel Sharing</b> to set the sharing property of schedules as <b>Public</b> or <b>Private</b> .
Release Schedule	<ul> <li>a. Click <i>◄</i> in the Operation column to open the Schedule Releasing window.</li> <li>b. Set the schedule name.</li> <li>c. Select the device(s) from the recently used devices or all devices.</li> <li>d. Click Save and Release to save the settings and release the schedule to the selected device(s).</li> </ul>
Refresh Schedule List	Click <b>Refresh</b> to refresh the schedule list. The schedules will be listed according to the time they are added.

Delete Schedule	Check one or more schedules, and click <b>Delete</b> to delete the selected schedules.
Filter Schedules	In the upper right corner, select the playing type, or enter keywords in the search box to filter the schedules which meet the conditions.

### 33.4.3 View Release Records

You can view release records of all the tasks and the details of their release status.

On the top navigation bar, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Commercial Display  $\rightarrow$  Schedule **Management**. You can view release details of all the tasks on the platform, including task name and type, release time, effective time, and release status (Released or Failed), etc. Also, you can perform more of the following operations.

A	1(26)	Release Failed(0) Released(25)	Not Released(1)	Releasing(0) Invalid Releas	se(0)		
i c	elete	€ Refresh					Ŷ
	No.	Task Name 🗘	Task Type	Release At 🗘	Effective Time	Release Status	Operation
	1	Contraction and Contraction	Quick Release	2023-07-19 14:24:43		Released(Succeeded/Failed: 1/0)	B
	2	Constant Street, Station,	Schedule Releasing	2023-07-19 11:39:39		Released(Succeeded/Failed: 1/0)	
	3	Convert Sciences, 20271.	Schedule Releasing	2023-07-19 17:29:59	2023-07-21 01:29:59	To Be Released(Succeeded/Failed: C	L
	4	Address, and the second party of the	Schedule Releasing	2023-07-17 17:29:59	2023-07-18 01:29:59	Released(Succeeded/Failed: 1/0)	8
	5	to a lower difference	Cut-In Schedule	2023-07-17 13:40:57		Released(Succeeded/Failed: 1/0)	8
	6	to a local distance.	Cut-In Schedule	2023-07-17 13:40:24		Released(Succeeded/Failed: 1/0)	8
	7	Constant Sciences, 20271.	Schedule Releasing	2023-07-17 11:36:59		Released(Succeeded/Failed: 1/0)	8
	8	And Street, Statistics	Quick Release	2023-07-17 10:56:49		Released(Succeeded/Failed: 1/0)	
	9	to a lower statement	Cut-In Schedule	2023-07-16 20:10:48		Released(Succeeded/Failed: 1/0)	e
	10	to a local distance.	Cut-In Schedule	2023-07-13 21:32:06		Released(Succeeded/Failed: 1/0)	
	11	And in Company, 2017 (1).	Cut-In Schedule	2023-07-13 21:30:49		Released(Succeeded/Failed: 1/0)	<b>B</b>
	12	1000 C	Quick Release	2023-07-12 21:50:00		Released(Succeeded/Failed: 1/0)	8
	13	10-10-10-10-10-10-10-10-10-10-10-10-10-1	Schedule Releasing	2023-07-12 18:59:49		Released(Succeeded/Failed: 1/0)	8
	14	Marcola and Contractory Street, Str.	Schedule Releasing	2023-07-12 18:56:04		Released(Succeeded/Failed: 1/0)	8
	15		Cut-In Schedule	2023-07-10 18:33:17		Released(Succeeded/Failed: 1/0)	B

Figure 33-9 View Release Records

• View Release Details: Click 
in the Operation column to view release details such as device name and release progress.

### **i**Note

For a task that is releasing, you can click **Cancel Release** to cancel releasing the task. For a task that failed to be released or was canceled releasing, you can click **Release again** to release the task again.

- Delete Task: Check one or multiple tasks, and click Delete to delete the selected tasks.
- **Release Again**: For a task that failed to be released, you can click *d* to release the task again.

- For tasks failed to be released due to network or electricity disconnection, they can continue to be released within the effective period (48 hours) if connected to the network or electricity again.
- Filter Tasks: On the top of the page, click Release Failed, Released, Not Released, In Release, or Invalid Release to filter tasks via release status; In the upper right corner, click *¬*, and filter tasks by conditions such as task name and type.

## **33.5 Review Management**

The added contents should be reviewed before they are used. After being reviewed, the contents can be released automatically.

## iNote

The contents created by the user who has the review permission can be released directly, otherwise the contents should be reviewed by the user who has the review permission.

On the top navigation bar, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Commercial Display , and then click **Review Management** on the left navigation pane.

Perform the following operations as needed.

Description	Operation
Review Content One by One	<ol> <li>On the All and To Be Reviewed pages, click  in the Operation column.</li> <li>On the pop-up Content Review page, review the content.</li> <li>Select the result as Pass or Deny.</li> <li>Enter the comment.</li> </ol>
	<ul> <li>i Note</li> <li>When the result is <b>Deny</b>, the comment is required. You can enter up to 128 characters.</li> <li>5. Click <b>Preview</b> to preview the program.</li> </ul>
	<ul> <li><b>i</b> Note</li> <li>During previewing, you can adjust the playing speed, view in full screen, and switch program pages.</li> <li>6. Click <b>OK</b>.</li> </ul>
Batch Review Contents	<ul> <li>On the All and To Be Reviewed pages, check multiple contents to be reviewed, click Pass, and enter the comment (optional) to batch pass the selected contents.</li> <li>On the All and To Be Reviewed pages, check multiple contents to be reviewed, click Deny, and enter the comment (required) to batch deny the selected contents.</li> </ul>

Description	Operation					
	<b>I</b> Note When entering the comment, you can enter up to 128 characters.					
Delete Content	On the <b>Denied</b> and <b>Passed</b> pages, check one or more contents, click <b>Delete</b> to delete them.					
Refresh Content	On the <b>All</b> , <b>To Be Reviewed</b> , <b>Denied</b> and <b>Passed</b> pages, click <b>Refresh</b> to refresh the content list.					
Search for Content	On the <b>All</b> , <b>To Be Reviewed</b> , <b>Denied</b> and <b>Passed</b> pages, enter keywords in the search box in the upper right corner to search for the target contents.					

## **33.6 Material Library**

Material is used for creating programs. The platform supports various types of materials to meet different program requirements. You can upload local materials (such as picture and video) and other materials (such as webpage and picture URL) to the platform. After uploading the materials, you can mange materials including editing, searching, replacing, etc.

## iNote

On the top navigation bar, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Commercial Display  $\rightarrow$  Material Library to enter the Material Library page.



Figure 33-10 Material Library

### 33.6.1 Upload Materials

You can upload materials which can be used for creating programs. The materials supported to be uploaded include picture, video, audio, document, APP, webpage, network picture, stream media server, network camera, etc. For the uploaded materials, you can perform more operations, including adding to favorites, editing, downloading, deleting, etc.

#### Steps

- 2. On the All Material page, click Upload Material and select a material type.
- **3.** Select a material type.

Material Types	Formats
Picture	BMP, JPG, PNG, GIF, JPEG
Video	ASF, AVI, MPG, 3GP, MOV, MKV, WMV, FLV, MP4
Audio	MP3, WAV, WMA
Document	TXT、PDF、EXCEL、DOC、DOCX、PPT、PPTX
Webpage	HTML, HTM
Арр	APK, ZIP

#### Table 33-2 Supported Material Types and Formats

### **i**Note

- A single material should be smaller than 4 GB. The names of any two materials cannot be the same.
- Up to 1,000 materials can be uploaded to the platform at a time. Up to 10,000 materials can be stored in the platform.
- 4. For local materials, click Open.

The selected local materials start to be uploaded. Meanwhile, the uploading progress and the failure details will be displayed (when uploading fails).

## **i**Note

- For those materials that fail to be uploaded, click  ${}_{\pm}$  to upload again or click  ${}_{\odot}$  to replace the material.
- For those materials with the failure reason "duplicated material", you can replace the material or click **Close** to cancel uploading.
- **5.** For other materials, configure the related parameters.

#### Material Type

#### Webpage

When selecting this type, you should enter the URL address of the webpage.

#### **URL** Picture

When selecting this type, you should enter the URL address of the picture.

### Third-Party Data Source

There are two types of data source: Auto-Push Data Source and Third-Party Database. If you select **Auto-Push Data Source**, you should enter data source ID and select the data type; If you select **Third-Party Database**, you should set the basic information of the third-party database, including data source ID, database type, encoding format of data interchange, database name, IP address, etc.

#### **Streaming Media Service**

Receive streams from the streaming media server.

If you disable **Built-In Steaming Media Service**, you should enter the URL of the streaming media server.

If you enable **Built-In Steaming Media Service**, you should enter the IP address, port No., channel No., user name, and password of the network camera.

### Network Camera

Get video streams from network camera. You should enter the required information of network camera such as IP address, port No., and channel No.

#### Name

Define a material name that is easy to identify. Up to 64 characters can be entered.

#### **Sharing Property**

#### Public

All users in the current organization (i.e., the organization where the user who creates the material belongs to) and the higher-level organizations can see and use the material.

#### Private

All users in the current organization (i.e., the organization where the user who creates the material belongs to) can see and use the material.

### Description

Enter the detailed description of the material to be uploaded.

### Area

Set the area which the material belongs to.

6. Optional: After uploading the materials, perform the following operations.

Add to FavoritesClick ☆ to add the material to My Favorites. Click again to remove it<br/>from My Favorites.

Edit Material	Check one/more materials, or check <b>Select All</b> to select all materials, and click <b>Edit</b> to edit the selected materials, such as editing the name and the property.						
Delete Material	Check one/more materials, or check <b>Select All</b> to select all materials, and click <b>Delete</b> to delete the selected materials.						
	<b>i</b> Note						
	You cannot delete materials that have been added to a program or materials that are being released.						
Download Material	Click 😈 to download single material to the local PC.						
View Large Picture	Click 💽 to view large picture of the material.						
<b>Refresh Materials</b>	Click <b>Refresh</b> to refresh the material list.						
Switch Display Mode of Materials	Click 🔠 / 🚞 to view the added materials in the thumbnail mode or in the list mode.						
Search Material	Enter keywords in the search box, and click $\bigcirc$ to search for materials. You can also click tabs ( <b>All</b> , <b>Picture</b> , <b>Audio</b> , etc.) on the top of the materials to filter materials.						

### 33.6.2 Manage Materials in My Favorites

You can manage materials in **My Favorites**, such as editing materials, filtering materials, and deleting materials.

On the top navigation bar, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Commercial Display , and then click Material Library on the left navigation pane.

Click My Favorites.

Description	Operation
Switch Display Mode of Materials	Click 🔀 / 📃 to view the added materials in the thumbnail mode or in the list mode.
Add to Favorites or Not	Click $\Rightarrow$ or $\star$ to add the material to <b>My Favorites</b> or remove it from <b>My Favorites</b> .
Edit Material	Select material(s) to be deleted, and click <b>Edit</b> to edit the selected materials, such as name and sharing property.
Refresh Material	Click <b>Refresh</b> to refresh the material list.

#### Table 33-3 Mange Materials

Description	Operation
Download Material	Click 🔠 to download the material to local PC.
	<b>i</b> Note
	Only materials uploaded from local PC can be downloaded.
View Large Picture	Click et to view the large picture of the material.
Search Material	Enter keywords in the search box, and click ${\bf Q}$ to search for materials.
	You can also click tabs ( <b>All</b> , <b>Picture</b> , <b>Audio</b> , etc.) on the top of the materials to filter materials.
Delete Material	Select material(s) to be deleted, and click <b>Delete</b> to delete the selected materials.
	<b>i</b> Note
	You cannot delete materials that are added to a program or being released.

You can view statistics reports including flat panel usage statistics, content playing statistics and material playing statistics.

### 33.7.1 View Flat Panel Usage Statistics

You can view daily/weekly/monthly/customized flat panel usage statistics.

#### Steps

- 1. On the top navigation bar, select → Integrated Service → Commercial Display → Statistics Report → Flat Panel Usage Statistics .
- 2. Select device(s).
- **3.** Select report type as daily/weekly/monthly report, or customize a period.
- 4. Click Generate Report.

The report will be displayed on the right pane, and you can view statistics in a bar chart and view device usage details in a table.

Flat Panel Usage Statistics	Usage Statistics														(
Select Device	min			Total: 3h56	min										
Searching Q	250				236										
V 2 CHRCentral FocSign 2 C C	200 150 100 50 0 0 0 0 0 0 0 0 0 0 0 0 0	iz 03 04 05 06 07 08 0 etails	9 10 11 12 13	14 15 11	5 17 18	19	20 21	22	23 2	1 25	26	27	28	29	30 3
	No.	Device Name ‡		Device Address					Usage	Time ‡					
	01	0210070		1.11.01.12					0h23m	in					
	02	140011078		1.71.00.75					0h31m	in					
Benert Time	03	1000000		12.75.276.20					0h2mir						
Monthly Report	04	(1000)04		1.1.1.1.1.1.1.1					2h59m	in					
Generate Report	Total: 4 100 /	lage V										1		/1	Gc

Figure 33-11 View Flat Panel Usage Statistics

### **33.7.2** Content Playing Statistics

You can set search conditions such as device and start time to search for content playing statistics. You can export the statistics to the local PC if needed.

#### Steps

- 1. On the top navigation bar, select → Integrated Service → Commercial Display → Statistics Report → Content Playing Statistics .
- **2.** Set the search conditions including device, start time, and end time.
- 3. Click Search.

Content Playing					L⇒ Exp
Device	No.	Content Name	Screen Size ‡	Play Duration ‡	Device ‡
搜索	1	The second second	Landscape Mode	07:43:31	1 🗎
\vee 🗵 🍓 HikCentral FocSign					
V D III					
Start Time *					
2023					
End Time of Visit*					
2023					
Search					

Figure 33-12 Content Playing Statistics

The search results will be displayed on the right. You can view the content name, screen size, etc.

4. Optional: Perform the following operations.

View Device Information	Move the mouse cursor to <pre>in the Device column to view the name(s) and content playing duration of the device(s).</pre>
View Large Picture of	Move the mouse cursor to the picture in the Content Name column
Content	to view the large picture of the content.

**Export Statistics** Click **Export** in the upper right corner and select a file type to export the searched statistics to the local PC.

### **33.7.3** Material Playing Statistics

You can set search conditions such as device and start time to search for material playing statistics. You can export the statistics to the local PC if needed.

### Steps

- 1. On the top navigation bar, select → Integrated Service → Commercial Display → Statistics Report → Material Playing Statistics .
- **2.** Set the search conditions including device, start time, end time, and material type.
- 3. Click Search.

Material Playing							⊟ Export
Device	No.	Name	Material Type 🗘	Play Duration \$	Play Count 🗘	Device ‡	
搜索	1	<b>(67)</b>	Picture	03:51:00	1386	1 🗎	
✓ ☑ 🍓 HikCentral FocSign	2	- 62	Picture	03:50:50	1385	1 🗎	
✓ ☑ III III	3	E.D	Picture	00:01:17	1	1 🗎	
E      E							
Start Time +							
202:							
End Time of Visit*							
2023,							
Material Type •							
Picture × Video × +5 ×							
Search							

Figure 33-13 Material Playing Statistics

The search results will be displayed on the right. You can view the material name, material type, etc.

4. Optional: Perform the following operations.

View Device Information	Move the mouse cursor to <pre>in the Device column to view the name(s) and content playing duration of the device(s).</pre>
View Large Picture of Material	Move the mouse cursor to the picture in the Name column to view the large picture of the material.
Export Statistics	Click <b>Export</b> in the upper right corner and select a file type to export the searched statistics to the local PC.

## 33.8 Basic Settings

In Basic Settings module, you can configure material storage location and configure video walls.

### 33.8.1 Set Material Storage Location

The materials uploaded can be saved to the local storage or pStor server.

### Steps

- **1.** On the top navigation bar, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Commercial Display .
- **2.** On the left navigation pane, click **Basic Settings**  $\rightarrow$  **Material Storage Location**.
- 3. Set the storage location as Local Storage or pStor, and select a resource pool.

## **i**Note

To select **pStor** as the storage location, make sure you have added pStor servers to the platform. For details, refer to <u>Add pStor</u>.

4. Click Save to save the above settings.

### 33.8.2 Add Video Wall

A video wall is made up of multiple terminals. After adding more than one terminals to the platform, you can configure video walls with custom dimensions (row × column).

### Before You Start

Make sure you have added at least two terminals to the platform and have enabled the time synchronization of NTP server. See details in <u>Add Digital Signage Terminal</u> and <u>Set NTP for Time</u> <u>Synchronization</u>.

### Steps

- On the top navigation bar, select → Integrated Service → Commercial Display → Basic Settings → Video Wall Configuration .
- 2. Click Add.

Add Video Wall	
Video Wall Dimension (Row × Column)	1 2 ×
*Video Wall Name	
Digital Signage Screen Type	Landscape Mode     Ortrait Mode
Linked Device	© The digital signage player is not supported.
	Search Drag the device from the left list to link it to the screen. Clear Unkage
σκ	Cancel

Figure 33-14 Add Video Wall

- **3.** Specify the video wall dimension (row × column).
- **4.** Enter the video wall name.
- 5. Select Landscape Mode or Portrait Mode as the screen type.
- 6. In Linked Device area, drag the devices from the device list to the screen on the right.

## **i**Note

The digital signage player is not supported.

- 7. Optional: Click Clear Linkage to clear the linked devices from the screen.
- 8. Optional: Enter the description of the video wall.
- 9. Click OK.
- **10. Optional:** After adding video walls, you can perform the following operations.

Switch Display Mode	Click $\mathbb{B}$ / $\mathbb{D}$ to display the added video walls in the thumbnail/list mode.
Edit Video Wall Information	<ul> <li>In thumbnail mode, click the video wall card to enter the video wall information page and edit the information.</li> <li>In list mode, click the name of the video wall to enter the video wall information page and edit the information.</li> </ul>
Delete Video Walls	Select one or multiple added video walls and click <b>Delete</b> to delete the selected video walls.
Refresh Video Wall List	Click <b>Refresh</b> to refresh the video wall list.
Search Video Walls	Click $\gamma$ , set the search conditions such as dimension and screen type, and click $\textbf{Search}$ to search for the target video walls.

## **33.9 Device Control**

The platform supports controlling selected devices (including digital signage terminals, interactive flat panels, and video walls) by clicking buttons of general functions, and creating a combined control command to control devices.

### 33.9.1 Control a Device

You can control the devices after adding them to the platform.

### **i**Note

Make sure you have added devices to the platform.

On the top navigation bar, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Commercial Display , and then click **Device Control**  $\rightarrow$  Device Control on the left navigation pane.

### **Operations When No Devices are Selected**

#### Switch Display Mode

Click  $\square$  /  $\square$  to display the added devices in thumbnail/list mode.

#### Filter by Device Type

In the drop-down list of the **Device Type**, select **Digital Signage Terminal / Interactive Flat Panel / Video Wall**.

#### **Filter by Device Status**

In the drop-down list of the **Device Status**, select **Open Screen / Close Screen / Offline** to filter devices by status.

#### **Refresh Device List**

Click Refresh to refresh the device list.

#### Search for a Device

In the text bar on the right of Device Status, enter a device name to search for it.

#### **General Operations When Devices are Selected**

Check devices of different types, and then click buttons on the top.

#### **Open/Close Screen**

Turn on/off selected devices.

#### Restart

Restart selected devices.

#### Play/Stop

Play/stop the programs on the terminal(s).

### Stop Cut-In

Stop cutting in programs.

### **Clear Playing Contents**

Clear all the contents to be played on the screen(s), including programs, cut-in programs, etc.

### Volume

Set the output volume of the selected device(s).

### Time Startup/Shutdown

The device(s) will start up / shut down according to the schedule.

### **Combined Control**

When you need to control multiple devices in a batch, you can create a combined control command for the devices and then control them in a batch. See <u>Create a Combined Control</u> <u>Command for Multiple Devices</u>.

### **Restore Factory Settings**

Restore the parameters of the device(s) to the factory settings.

### **Remote Debugging**

Enable the Android debug bridge for the device(s), and enter the debugging contents.

### Export Log

Export the logs of the device(s) in ZIP format.

### **Remotely Control Interactive Flat Panel**

Hover the cursor on an online interactive flat panel, and click **Remote Desktop** to connect the device and operate on the device remotely.

## **i**Note

This should be supported by the device.

## **i**Note

The operations should be supported by the selected device type(s).

## 33.9.2 Create a Combined Control Command for Multiple Devices

When you need to send multiple control commands to devices at a time, you can create a combined control command for the devices. The platform supports controlling digital signage terminals, interactive flat panels, and video walls.

### **Before You Start**

Make sure you have added devices to the platform.

### Steps

- On the top navigation bar, select → Integrated Service → Commercial Display , and then click Device Control → Combined Control Command on the left navigation pane.
- 2. Click Add to enter the Create Combined Control Command page.
- **3.** Enter a name for the command group.
- 4. Select a device type.
- **5.** In the Select Control Command area, click the buttons under each tab to add it to the Command Details on the right.
- 6. Click Save to save the command, or click Execute to execute the command.

The added command will be displayed in the command list.

7. Optional: Perform the following operations if needed.

Execute a Command	Click <b>Execute</b> to execute a command in the list.
Delete Command(s)	Click <b>Delete</b> behind a command to delete it, or check <b>All Commands</b> , and then click <b>Delete</b> on the top to delete all commands in the list.

## 33.10 Application Management

You can give algorithm capabilities to devices by configuring device application packages. After you finish configuring, you can add and apply the applications to interactive flat panels and manage the applications.

### 33.10.1 Add Applications

You can add device applications to the platform, and then apply them to interactive flat panels.

### Before You Start

Make sure the interactive flat panels you are going to use are added to the platform. For details, see *Manage Interactive Flat Panel*.

### Steps

- On the top navigation bar, select → Integrated Service → Commercial Display → Application Management to enter the Application Management page.
- 2. Click Add.
- **3.** Click  $\Box$  to upload an application package from the local PC, and add function descriptions if there are any.

## **i**Note

Only one application can be added at a time.

- 4. Click Next, and then select available device(s) to apply the application.
- 5. Click Apply to apply the application to the device.

There will be a pop-up window showing the process of the application, and you can click Cancel to cancel the applying process. If the device loses power during the applying process, the platform will continue to apply the application after powering on the device again.
6. Optional: Perform the following operations after applying applications to device(s).

Refresh Application List	Click <b>Refresh</b> to refresh the device application list.
Delete Device Application	Check application(s), and click <b>Delete</b> to delete the application(s).
View Application Records	Click <b>Application Record</b> to open the Application Record page, you can specify conditions, and click <b>Search</b> to view the records about adding device applications in specific time period.
	<b>i</b> Note
	The icon () indicates that adding device application(s) failed.
Search for Applications	On the upper right, enter the keywords of application name, and click $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$

### **33.10.2** Manage Applications on Devices

You can manage device applications after adding the them.

## iNote

Make sure the devices you are going to use are added to the platform. For details about adding interactive flat panels, see *Manage Interactive Flat Panel*.

On the top navigation bar, select  $\blacksquare \rightarrow$  Integrated Service  $\rightarrow$  Commercial Display  $\rightarrow$  Application Management to enter the Application Management page.

You can perform the following operations.

Add Device Application to Specific Device	Select an interactive flat panel in the list, and click <b>Add</b> to add an application to the device.
	<b>I</b> Note Only one application can be added at a time.
Uninstall Application	Select an interactive flat panel in the list, select applications on the right, and click <b>Uninstall</b> on the top to uninstall applications.

Refresh Device Application List	Click <b>Refresh</b> to refresh the application list.
View Application Records	Click <b>Application Record</b> to open the Application Record page, you can specify conditions, and click <b>Search</b> to view the records about adding device applications in specific time periods.
	The icon () indicates that applying device application(s) failed.

# **Chapter 34 Emergency Mustering**

The emergency mustering module facilitates the safe evacuation of people during a crisis or emergency situation. You can customize emergency solutions for various areas and then start a roll call to verify who is safely accounted for at evacuation sites and mustering points.

Take the following steps to configure the emergency mustering system.

- In the upper left corner of the Home Page, select → Integrated Service → Emergency Mustering .
- 2. Customize your emergency solution by area. For details, see Add Emergency Solution .
- 3. Select area(s) to trigger an emergency and start a roll call. For details, see **<u>Start a Roll Call</u>**.

## 34.1 Add Emergency Solution

Take the following steps to add an emergency solution:

- 1. Select Areas
- 2. Add Card Readers
- 3. Add Doors Remaining Unlocked in Emergency
- 4. Add Emergency Counting Groups
- 5. Release Emergency Mustering Notifications
  - Add Emergency Mustering Programs
  - Add Text Notifications
  - Set Broadcast Linkage
- 6. Trigger Emergency Automatically

### 34.1.1 Select Areas

- If you are configuring the emergency solution for the first time, select **Configure**, and then select area(s) for emergency mustering.
- If you have configured the emergency solution, select Emergency Solution Settings → Add Solution for Emergency Evacuation , and then select area(s) for emergency mustering.

### 34.1.2 Add Card Readers

To add an entrance & exit point and a mustering point, you should select card readers for authentication, headcounts or other measures. Authenticated individuals are marked as "In" at an entrance and "Out & Not Check in" at an exit. A mustering point is the designated location to assemble after an emergency evacuation. Those who have checked in at the mustering point are marked as "Checked In". This part will guide you through adding mustering points.

#### Select Mustering Point $\rightarrow$ Add $\rightarrow$ Card Reader $\rightarrow$ OK .

### **i**Note

Ensure that you have added card reader(s) to the platform before setting the entrance point, exit point, and mustering point.

### 34.1.3 Add Doors Remaining Unlocked in Emergency

In an emergency, unlocked doors ensure that occupants can exit their work site quickly and efficiently and help emergency responders access the building rapidly to conduct rescue operations without authentication at the card reader.

To add doors remaining unlocked in emergency, select **Doors Remain Unlocked in Emergency**  $\rightarrow$  **Add**  $\rightarrow$  **Door**  $\rightarrow$  **OK**.

### 34.1.4 Add Emergency Counting Groups

After setting the resource access permission and adding persons, you can add emergency counting groups for headcounts based on the authentication status.

### **Set Permissions**

To access and manage emergency counting groups, set the resource access permission.

- In the upper left corner of the Home Page, select 
  → Account and Security → Roles → Add ,
  and set the basic information.
- 2. Select **Resource Access**, set the resource type to Emergency Counting Group, and select a group in an area as needed.

### Add Emergency Counting Groups

To add an emergency counting group in the Emergency Solution Settings page, select **Emergency Counting Group**  $\rightarrow$  +, enter the group name and description, select persons, and then select Add.

## **i**Note

You can also add persons to an emergency counting group before adding an emergency counting group. To add persons who have been added to the platform to a group, take the following steps:

- 1. In the upper left corner of the Home Page, select  $\blacksquare \rightarrow Person$  .
- 2. Click the personal ID, select Emergency Counting Group.
- 3. Select a group in an area, and then select Add.
- (Optional) You can also select Add → Emergency Counting Group , and select a group in an area to add new persons to a group.

### 34.1.5 Release Emergency Mustering Notifications

To ensure safety, coordination, and effective communication during critical situations, you can configure emergency mustering programs and text notifications. These notifications will be displayed on digital signal terminals or disseminated by broadcasts when an emergency is triggered.

### Add Emergency Mustering Programs

To add an emergency mustering program, take the following steps:

- 1. Select Prompt by Digital Signage Terminal → Configure .
- 2. Select a template, and click **Create**.
- 3. Set the page and background music, and select Release  $\rightarrow$  Select Device  $\rightarrow$  OK .

### **Add Text Notifications**

To add a text notification, take the following steps:

- 1. Select Prompt by Digital Signage Terminal → Configure .
- 2. Select Text Notification Emergency and click Create.
- 3. Set the notification name and content.
- 4. Select the device.
- 5. Select Release.

### Set Broadcast Linkage

To set the broadcast linkage, take the following steps:

- 1. Select Prompt by Broadcast → Configure .
- 2. Configure the following parameters: the broadcast name, area, speaker unit, broadcast content, audio file, and play mode.
- 3. Select Save and Apply.

### 34.1.6 Trigger Emergency Automatically

You can add events and alarms to allow the platform to automatically trigger an emergency by area when the event or alarm is triggered.

- 1. In the top left corner of Home page, select 
  → Security Monitoring → Event and Alarm → Event and Alarm → Normal Event and Alarm → Add .
- 2. Set the triggering condition.
- 3. Set the linkage action to **Send Email**, select a template, and then select emergency counting groups by area.
- 4. Enable Trigger Alarm to set the alarm priority and recipients.
- 5. Enable Trigger Emergency to set Reaction of Platform to Trigger Emergency, and to select an area.

## 34.2 Start a Roll Call

After configuring the emergency solutions, you can start a roll to check that all personnel have safely evacuated from a hazardous area or are present in designated mustering point. During emergencies, it is essential to manage information effectively. Roll call provides a systematic way to gather and relay information about individuals' whereabouts.

Take the following steps to start a roll call.

- 1. Select Roll Call → Select Area for Triggering Emergency .
- 2. View the detailed personnel information of all selected areas to ensure the safety and accountability of all individuals.

## **i**Note

- To select person statuses, you can select **Set Statistics Type** on the upper-right corner.
- To send emergency mustering data by area, select **Send Report** in the to select areas, set sorting rules, and select an email template.
- 3. (Optional) Click a card to view the detailed personnel information of a single area, including the overall information, profile picture, name, phone number, and status.

## **i**Note

- Select **Turn Off Emergency** to end the emergency status of the selected area. Before you edit the emergency solution, end the emergency status.
- To send emergency mustering data by group, select **Send Report** to select groups, set sorting rules and select an email template.

# **Chapter 35 Broadcast Management**

You can manage the added speaker units in the platform and configure the related functions for them. For example, you can group multiple speaker units, configure live broadcast, configure scheduled broadcast, etc.

## **35.1 Set Basic Settings for Broadcast**

You can set locations to save the audio file and live broadcast recording file. Also, you can set parameters related with live broadcast, including broadcast mode and encoding format.

#### Steps

- On the top navigation bar, select → Integrated Service → Audio Broadcast to enter the audio broadcast page.
- 2. On the left navigation pane, click Basic Configuration.
- **3.** In Audio File area, select **Local Storage** or **pStor** as the location to save the audio file, and select the corresponding resource pool.

# iNote

When selecting pStor as the storage location, make sure you have added pStor to the platform.

- 4. In Live Broadcast Recording area, check Live Broadcast Recording.
- **5.** Select **Local Storage** or **pStor** as the location to save the recording file, and select the corresponding resource pool.

## **i**Note

When selecting pStor as the storage location, make sure you have added pStor to the platform.

**6.** In Live Broadcast Parameters area, select the broadcast mode and the encoding format from the drop-down list.

#### Default

The SYS server automatically judges via which method to send the broadcast data to the speaker unit according to the network domain of the Client (Web Client, Control Client, or Mobile Client).

#### **Via Streaming Server Proxy**

The Client sends the broadcast data to the speaker unit via the streaming server.

#### **Direct Access**

The Client directly sends the broadcast data to the speaker unit.

#### Via Center Proxy

The Client sends the broadcast data to the speaker unit via the SYS server.

7. Click Save to save the above settings.

## **35.2 Group Speaker Units**

You can group multiple speaker units for convenient management. Take the scenario of an industrial park for example, if there are 10 speaker units on the first floor, you can group all these speaker units into a group.

#### Steps

- On the top navigation bar, select → Integrated Service → Audio Broadcast to enter the audio broadcast page.
- 2. On the left navigation pane, click Speaker Unit Group.
- **3.** Create a speaker unit group.
  - 1) Click  $\square$  .
  - 2) Enter the name for the group.
  - 3) Click Add.
- 4. Add speaker unit(s) to the speaker unit group.
  - 1) Click Add.
  - 2) In the pop-up device list, select speaker unit(s) to be added.
  - 3) Click Add.
- 5. Optional: Perform the following operations.

View Audio File	Click to view the audio file(s) of the corresponding speaker unit.
Delete Speaker Unit	Check one or more speaker units to be deleted, and click into delete the selected devices.
Adjust Volume	Check one or more speaker units, and click <b>Volume</b> to adjust the volume of live broadcast or alarm-triggered broadcast for the selected devices.
	<b>i</b> Note

For Hikvision devices, you can only adjust the volume of live broadcast.

### 35.3 Manage Media Files

You can upload and manage media files to the platform. The uploaded media files can be used for live broadcast, scheduled broadcast, etc.

#### **Before You Start**

Make sure you have saved the media files to be uploaded to your local PC.

Steps

- On the top navigation bar, select → Integrated Service → Audio Broadcast to enter the audio broadcast page.
- 2. On the left navigation pane, click Media Library.

**3.** Select a media library (except the root library on the top) from the list, or click 🕫 to add a new media library under the root library.

You can view all the media file(s) in the selected media library.

- 4. Click Add.
- **5.** Select one or more media files from local PC.

## iNote

The file should be in MP3 or WAV format, and no larger than 10 MB.

6. Click Upload.

# iNote

You can view the uploading progress and result(s).

The uploaded media file(s) are displayed in the list.

7. Optional: Perform the following operations.

Add Click Add to add more media files.

**Delete** Select one or more media files, click **Delete** to delete the selected files.

**Download** Click rightarrow on the Operation column to download the media file to local PC.

## **35.4 Configure Live Broadcast**

You can select the speaker unit(s) and the broadcast mode to configure live broadcast. The corresponding audio file or the user's voice will broadcast on the speaker unit(s) in real time.

### **Before You Start**

- Make sure you have grouped speaker units. Refer to **Group Speaker Units** for details.
- Make sure you have added speaker unit(s) to area(s). Refer to <u>Add Speaker Unit to Area for</u> <u>Current Site</u> for details.
- Make sure you have added media file(s) to the media library. Refer to <u>Manage Media Files</u> for details.

### Steps

- On the top navigation bar, select → Integrated Service → Audio Broadcast to enter the audio broadcast page.
- 2. On the left navigation pane, click Live Broadcast and Recording  $\rightarrow$  Live Broadcast .
- **3.** Select the online speaker unit(s) for live broadcast.
  - Select Group, and select one or more speaker units from speaker unit group(s).

### **i**Note

You can click **Display Terminals Not Grouped** to display the speaker unit(s) that are not grouped.
- Select **Area**, and select one or more speaker units from the area(s) where the speaker units are added.

## **i**Note

You can hover on a speaker unit, and click 🕢 to listen to the live broadcast content. During listening, you can click 🔿 to adjust the volume, and click 💀 to stop listening. This function should be supported by the device.

- 4. Select the broadcast mode.
  - Check Speak.
  - Check Audio File, and select an audio file from the media library.

# **i**Note

You can click **Download** to download and play the selected audio file beforehand to ensure the audio can broadcast fluently and correctly.

- Check **Custom Broadcast Content**, and enter the broadcast content as needed. Select **Once** or **Specified Duration** as the play mode.
- 5. Click Start.

# **i**Note

After starting broadcasting, you can click 💿 in the Operation column to listen to the broadcast content; click d to adjust the volume; and click 💀 to stop listening. This function should be supported by the device.

## What to do next

Speak to the PC microphone, play the audio file, or play the custom broadcast content.

## **35.5 Search for Live Broadcast Records**

You can set search conditions including the start time, end time, and the broadcaster to search for live broadcast records.

### **Before You Start**

- Make sure you have finished live broadcast. Refer to *Configure Live Broadcast* for details.
- Make sure you have enabled the function of Live Broadcast Recording. For details, refer to <u>Set</u> <u>Basic Settings for Broadcast</u>.

### Steps

- On the top navigation bar, select → Integrated Service → Audio Broadcast to enter the audio broadcast page.
- 2. On the left navigation pane, click Live Broadcast and Recording  $\rightarrow$  Live Broadcast Recording .
- 3. Set the start time.
- **4.** Set the end time.
- 5. Select a broadcaster from the drop-down list.
- 6. Click Search.

You can view the search results on the right side and view the details of each record, including the broadcaster, the number of the speaker units, the start time, the broadcast mode, and the file size.

7. Optional: Perform the following operations.

Download	Click $\ {}_{\mbox{\tiny def}}$ in the Operation column to download the broadcasted audio.
View Speaker Unit	Click $\rightarrow$ to view the speaker unit.
View Custom Broadcast Content	If the broadcast mode is <b>Custom Broadcast Content</b> , hover the mouse cursor over <b>a</b> in the Operation column to view the custom broadcast content.

# 35.6 Add a Scheduled Broadcast Task

You can configure the parameters such as the period type and play mode to add a scheduled broadcast task in the platform and then apply the task to the speaker unit(s). After that, the audio file(s) you have selected will be played on the corresponding speaker unit(s) according to the schedule. For the added scheduled broadcast task(s), you can view the task details, search for target task(s), etc.

## **Before You Start**

- Make sure you have grouped speaker units. Refer to Group Speaker Units for details.
- Make sure you have added speaker unit(s) to area(s). Refer to <u>Add Speaker Unit to Area for</u> <u>Current Site</u> for details.

## Steps

- On the top navigation bar, select → Integrated Service → Audio Broadcast to enter the audio broadcast page.
- 2. On the left navigation pane, click Scheduled Broadcast.
- 3. Click Add to enter Add Scheduled Broadcast page.
- 4. Enter the name for the scheduled broadcast task.
- 5. Select the speaker unit(s) to execute the task.
  - Check **Group**, click **Add**, select one or more speaker units from speaker unit group(s), and click **Add**.

## **i**Note

You can click **Display Terminals Not Grouped** to display the speaker unit(s) that are not grouped.

- Check **Area**, select one or more speaker units from the Available list, and add them to the Selected list.
- **6.** Configure the period type.
  - When selecting Every Day, you should set the start date and end date.
  - When selecting **Every Week**, you should set the start date, end date, and the repetition day(s) of the week.

- **7.** Configure the playing time.
  - 1) Click Add.
  - 2) Set the broadcast time as needed.
  - 3) Set Once or Specified Duration as the play mode.
  - 4) Click **Add** to finish adding.
- 8. Select the broadcast priority from the drop-down list.

# iNote

Broadcast priority ranges from 0 to 15. The larger the number, the higher the priority.

**9.** Click **Add** to add the audio file(s) from the media library.

# **i**Note

- For the added audio files, you can click ↑ or ↓ to adjust their playing sequences; click into delete an audio file.
- For details about adding media files, refer to Manage Media Files .
- 10. Click Add to save the above settings.

A prompt of selecting the applying method pops up.

**11.** Apply the task.

-Click Apply Now to apply the task immediately.

- Click Apply Later to apply the task later.
- **12. Optional:** Perform the following operations.

View Details	View the details of the added scheduled broadcast task, including the broadcast time, start date and end date, period type, the number of speaker units, etc.	
	<b>i</b> Note	
	You can click > to view more details.	
Play/Stop Audio	<ul> <li>Click Play to play the audio of a corresponding scheduled broadcast task.</li> <li>Click Stop to stop playing the audio.</li> </ul>	
Apply	<ul> <li>Click Apply All to apply all the tasks to the speaker units.</li> <li>Select the tasks to be applied, click Apply All to apply the selected tasks to the speaker units.</li> </ul>	
	<b>i</b> Note	
	You can view the application process and the results. For the applying failed tasks, you can view the failure reasons.	
Search	Enter keywords in the search box in the upper-right corner, and click ${\it Q}$ to search for the target task(s).	
Delete	Check one or more tasks, click <b>Delete</b> to delete the selected tasks.	

# 35.7 Add a Linked Broadcast Task

You can configure the parameters such as the broadcast content and play mode to add a linked broadcast task in the platform and then apply the task to the speaker unit(s). After that, the broadcast content will be played when the emergency is triggered in the selected areas. For the added linked broadcast task(s), you can view the task details, search for target task(s), etc.

### **Before You Start**

- Make sure you have grouped speaker units. Refer to *Group Speaker Units* for details.
- Make sure you have added speaker unit(s) to area(s). Refer to <u>Add Speaker Unit to Area for</u> <u>Current Site</u> for details.

## Steps

- On the top navigation bar, select → Integrated Service → Audio Broadcast to enter the audio broadcast page.
- 2. On the left navigation pane, click Linked Broadcast.
- 3. Click Add to enter Add Broadcast Linkage page.
- **4.** Enter the name for the linked broadcast task.
- 5. Select a broadcast area.
- 6. Select the speaker unit(s) to execute the task.
- 7. Select the broadcast content.
  - Check Audio File, and click Add to add the audio file(s) from the media library.

## **i**Note

- For the added audio files, you can click ↑ or ↓ to adjust their playing sequences; click into delete an audio file.
- For details about adding media files, refer to Manage Media Files .
- Check **Custom Broadcast Content**, and enter the broadcast content as needed.
- 8. Add an audio file as needed.
- **9.** Select the play mode.

## Once

The linked broadcast will only be played once.

### **Specific Duration**

The linked broadcast will be played for the configured duration.

### **Broadcast Until Recovery**

The linked broadcast will be played continuously until the status of emergency is recovered.

### 10. Click Save and Apply.

You can view the applying progress and the result.

**11. Optional:** Perform the following operations.

Edit a Task Click the broadcast name to edit its parameters as needed.

View Emergency Mustering Configuration	Click <b>View Emergency Mustering Configuration</b> to enter Emergency Mustering module and view the emergency mustering configuration.
	<b>i</b> Note
	For details, refer to Add Emergency Solution .
View Applying Failed Task(s)	<ol> <li>indicates that the broadcast task(s) are failed to be applied.</li> <li>Move the mouse cursor to          <ul> <li>beside the broadcast name, and click View Details to view the failure details of the current task.</li> <li>Move the mouse cursor to              <ul> <li>beside Apply All, and click View Details to view the failure details of all the tasks.</li> </ul> </li> </ul> </li> </ol>
Apply Task Again	When there are task(s) that failed to be applied, you can apply the task(s) to the speaker units again.
	<ul> <li>Move the mouse cursor to ① beside the broadcast name, and click Try Again to apply the current task again.</li> <li>Move the mouse cursor to ① beside Apply All, and click Try Again to apply all the tasks again.</li> </ul>
	<b>i</b> Note
	During the applying process,you can view the application process and the results. For the applying failed tasks, you can view the failure reasons.
Start/Stop Playing Broadcast Content	Click <b>Play/Stop</b> to start/stop playing the broadcast content of a task.
Search for Task(s)	Enter keywords in the search box in the upper-right corner, and click ${\bf Q}$ to search for the target task(s).
Delete a Task	Click <b>Delete</b> to delete a linked broadcast task.
	<b>i</b> Note
	If a linked broadcast is taking effect as the emergency is triggered in the selected areas, it cannot be deleted.

