General

This user’s manual (hereinafter referred to as the Manual) introduces the functions and operations of the DSS general surveillance management center (hereinafter referred to as DSS platform) and client operations.

Safety Instructions

The following categorized signal words with defined meaning might appear in the Manual.

<table>
<thead>
<tr>
<th>Signal Words</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DANGER</td>
<td>Indicates a high potential hazard which, if not avoided, will result in death or serious injury.</td>
</tr>
<tr>
<td>WARNING</td>
<td>Indicates a medium or low potential hazard which, if not avoided, could result in slight or moderate injury.</td>
</tr>
<tr>
<td>CAUTION</td>
<td>Indicates a potential risk which, if not avoided, could result in property damage, data loss, lower performance, or unpredictable result.</td>
</tr>
<tr>
<td>TIPS</td>
<td>Provides methods to help you solve a problem or save you time.</td>
</tr>
<tr>
<td>NOTE</td>
<td>Provides additional information as the emphasis and supplement to the text.</td>
</tr>
</tbody>
</table>

Privacy Protection Notice

As the device user or data controller, you might collect personal data of others such as face, fingerprints, car plate number, Email address, phone number, GPS and so on. You need to be in compliance with the local privacy protection laws and regulations to protect the legitimate rights and interests of other people by implementing measures including but not limited to: providing clear and visible identification to inform data subject the existence of surveillance area and providing related contact.

Revision History

<table>
<thead>
<tr>
<th>No.</th>
<th>Version</th>
<th>Version Number</th>
<th>Revision Content</th>
<th>Release Time</th>
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Foreword
<table>
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<tr>
<th>No.</th>
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<th>Revision Content</th>
<th>Release Time</th>
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<tbody>
<tr>
<td>1</td>
<td>V1.0.0</td>
<td>-</td>
<td>First release</td>
<td>September 2018</td>
</tr>
<tr>
<td>2</td>
<td>V1.0.1</td>
<td>V1.001.00000000</td>
<td>Added new functions such as RAID group config, personnel management, access control management, thermal, target detection, device config, entrance, attendance management and video intercom. Modified contents such as edit device, flow analysis, plate recognition. Deleted business function.</td>
<td>April 2019</td>
</tr>
</tbody>
</table>

**About the Manual**

The Manual is for reference only. If there is inconsistency between the Manual and the actual product, the actual product shall prevail.

We are not liable for any loss caused by the operations that do not comply with the Manual. The Manual would be updated according to the latest laws and regulations of related regions. For detailed information, see the paper manual, CD-ROM, QR code or our official website. If there is inconsistency between paper manual and the electronic version, the electronic version shall prevail.

All the designs and software are subject to change without prior written notice. The product updates might cause some differences between the actual product and the Manual. Please contact the customer service for the latest program and supplementary documentation. There still might be deviation in technical data, functions and operations description, or errors in print. If there is any doubt or dispute, please refer to our final explanation.

Upgrade the reader software or try other mainstream reader software if the Guide (in PDF format) cannot be opened.

All trademarks, registered trademarks and the company names in the Manual are the properties of their respective owners.

Please visit our website, contact the supplier or customer service if there is any problem occurred when using the device.

If there is any uncertainty or controversy, please refer to our final explanation.
Important Safeguards and Warnings

This Chapter describes the contents covering proper handling of the Device, hazard prevention, and prevention of property damage. Read these contents carefully before using the Device, comply with them when using, and keep it well for future reference.

Operation Requirement

- Do not place or install the Device in a place exposed to sunlight or near the heat source.
- Keep the Device away from dampness, dust or soot.
- Keep the Device installed horizontally on the stable place to prevent it from falling.
- Do not drop or splash liquid onto the Device, and make sure there is no object filled with liquid on the Device to prevent liquid from flowing into the Device.
- Install the Device in a well-ventilated place, and do not block the ventilation of the Device.
- Operate the device within the rated range of power input and output.
- Do not disassemble the Device.
- Transport, use and store the Device under the allowed humidity and temperature conditions.

Electrical Safety

- Improper battery use might result in fire, explosion, or inflammation.
- When replacing battery, make sure the same model is used.
- Use the recommended power cables in the region and conform to the rated power specification.
- Use the power adapter provided with the Device; otherwise, it might result in people injury and device damage.
- The power source shall conform to the requirement of the Safety Extra Low Voltage (SELV) standard, and supply power with rated voltage which conforms to Limited power Source requirement according to IEC60950-1. Please note that the power supply requirement is subject to the device label.
- Connect the device (I-type structure) to the power socket with protective earthing.
- The appliance coupler is a disconnection device. When using the coupler, keep the angle for easy operation.
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1.1 Introduction

DSS general surveillance management center (Hereinafter referred to as “DSS Platform”) is a type of video surveillance platform which is flexible, easily-extendable, highly-reliable and more professional. DSS platform is able to meet the requirements of large and medium-sized projects by distributed extension and cascade performance.

In addition to basic video surveillance business, DSS platform supports target detection and a series of AI functions, such as face recognition, license plate recognition and people counting. It can also expand functions like transportation, access control via value-added modules. These rich functions enable DSS platform to be widely used in chain supermarket, safe city, road traffic, medium and large-sized campus surveillance and some other scenarios.

1.2 Highlights

- Easily extendable
  - Supports extension system performance.
  - Supports cascading extension system performance.
  - Supports extending more dedicated function modules.
- More professional
  - Supports system operation and maintenance, easily acquire service, system, device, time and some other system info.
  - Separate Web manager; make management more convenient and professional.
  - Supports target detection, face recognition, plate recognition, people counting and other AI functions, access control, retail and transportation functions make DSS platform more powerful.
- Highly reliable
  - Supports dual hot standby, makes DSS platform system more stable.
  - Supports system data auto backup and manual backup, reduce loss caused by system crash.
- More open
  - Supports access over standard Onvif protocol and active registration.
  - Open SDK, the third party platform can be connected via SDK.
In the business flow chart, □ shading means config item, □ shading means the exact application of business in the client.

The overall flow chart is shown in Figure 2-1.
The config system is used to quickly configure network parameters, basic parameters, safety parameters and hot standby of general monitoring management center all-in-one device, as well as system upgrade and self-check.

⚠️

Please make sure that the device installation and deployment has been completed before logging into the config system. For detailed deployment process, please refer to *DSS General Surveillance Management Center Applications and Deployment Guide* for more details.

### 3.1 Login and Password Initialization

⚠️

Make sure that the PC and server are in the same network segment. If not, please change the IP address of the PC. The default IP address of the server is 192.168.1.108.

**Step 1**  Enter **DSS platform IP address/config** into the browser, press **Enter** button.

The **Config System** interface is displayed. See Figure 3-1.

Figure 3-1 Log in config system
Step 2  Enter user name and password (Default user name is admin, default password is 123456), click Login. The reset password interface is displayed. See Figure 3-2.

Figure 3-2 Reset password

Step 3  Enter old password, new password and set three security questions.
Step 4  Click OK to complete initialization.

Service is restarted and you need to log in the system again.

3.2 Quick Guide

Users can quickly configure the platform’s network, LAN/WAN network mapping and hot standby via quick guide.

Step 1  Log in config system.
Step 2  Click Quick Guide. The Network Card Config interface is displayed. See Figure 3-3.
Step 3  Configure parameters of network card; please refer to Table 3-1 for more details.

Table 3-1 Network card parameter description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Multi-address</td>
</tr>
<tr>
<td></td>
<td>It is multi-network card mode, which can configure different network segments, realize multi network segment access and apply to the scenario with high requirements for network reliability. For example, configure double hot standby, it needs to use network card 2 to configure standby heartbeat IP; it can also be used in scenarios with ISCSI extended storage. The network port is planned as follows: network port 1 is used to service communication, network port 2 is reserved, and network port 3 and 4 are used for ISCSI storage.</td>
</tr>
<tr>
<td></td>
<td>Fault tolerance</td>
</tr>
<tr>
<td></td>
<td>Multiple network cards use one IP address, normally there is only one network card is working. When the working network card fails, a normal network card is automatically activated to ensure network smoothness.</td>
</tr>
<tr>
<td></td>
<td>Load Balance</td>
</tr>
<tr>
<td></td>
<td>Several network cards use one IP address, these network cards work together and share network load, provide network load capacity over the bandwidth of a single network card. When a network card becomes abnormal, the load is redistributed to other...</td>
</tr>
</tbody>
</table>
available network cards to provide network reliability.

- Link aggregation

Through network card binding and external communication, all the bound network ports participate in the work and share the network load. It can realize a network card forwarding greater than 1K stream; for example: 2 IP bound, another 2 multi-address, than there are 3 IP for the server, the bandwidth of bound IP is 2K and the other 2 is 1K; It can be applied to the scenario of pure forward code stream (Storage is not recommended).

<table>
<thead>
<tr>
<th>Add Bound Network Card</th>
<th>It needs to set network card binding when network mode is set as fault tolerance, load balancing or link aggregation. Click “Add Bound Network Card”, select the network cards which need to be bound, users can set two bound network cards.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Network Card</td>
<td>Selects default network card, the network card will forward data package of non-adjacent network segment as default port (such as external network and public network)</td>
</tr>
<tr>
<td>Select Network Card</td>
<td>After selecting network card or binding network card, it will display the info of the network card or bound network card below.</td>
</tr>
<tr>
<td>MAC Address</td>
<td>It displays the MAC address of platform server.</td>
</tr>
<tr>
<td>IP Address</td>
<td>After selecting network card, you can set IP address, subnet mask, default gateway, preferred DNS server address and alternate DNS server address.</td>
</tr>
<tr>
<td>Subnet Mask</td>
<td></td>
</tr>
<tr>
<td>Default Gateway</td>
<td></td>
</tr>
<tr>
<td>Preferred DNS</td>
<td></td>
</tr>
<tr>
<td>Alternate DNS</td>
<td></td>
</tr>
</tbody>
</table>

**Step 4** Click **Save and Restart**, save network card config and restart server.

**Step 5** After server restarts, use **DSS Platform IP Address/Config** to visit config system again. The IP address has been configured.

**Step 6** Click **Quick Guide** and click **Skip**.

The system will display the interface of **LAN/WAN Mapping**. See Figure 3-4.

Figure 3-4 LAN/WAN mapping
Step 7 Configure WAN address and port info; please refer to Table 3-2 for more details.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address</td>
<td>Sets the address of DSS platform.</td>
</tr>
<tr>
<td>Web Service Port</td>
<td>Default WEB service port is 80, it needs to use IP: Port to access WEB if it is not 80. For example, port 81; enter <a href="http://172.7.54.35:81/config">http://172.7.54.35:81/config</a> to access config system.</td>
</tr>
<tr>
<td>Router Address</td>
<td>Sets WAN access IP address of router.</td>
</tr>
<tr>
<td>CMS</td>
<td>Center management service, which is responsible for registration and signaling scheduling of other services, it is 9010 by default.</td>
</tr>
<tr>
<td>SS</td>
<td>Storage playback service, which is in charge of video storage, query and playback, it is 9320 by default.</td>
</tr>
<tr>
<td>ARS</td>
<td>Active registration service, which is responsible for actively registering the device to monitor, log in and forward stream to MTS, it is 9500 by default.</td>
</tr>
<tr>
<td>MQ</td>
<td>MQ service, which is responsible for information interaction, it is 61616 by default.</td>
</tr>
<tr>
<td>DMS</td>
<td>Device management service, which is responsible for logging into the front-end encoder, receiving alarm, forwarding alarm and sending timing command, it is 9200 by default.</td>
</tr>
<tr>
<td>ADS</td>
<td>Alarm distribution service, which is responsible for sending alarm info to different objects according to the plan, it is 9600 by default.</td>
</tr>
<tr>
<td>MGW</td>
<td>Media gateway, which is responsible for sending MTS address to decoding device, it is 9090 by default.</td>
</tr>
<tr>
<td>WEB</td>
<td>Web application service, responsible for administrator config, providing web service interface, providing client embedded function, it is 801 by default.</td>
</tr>
<tr>
<td>MTS</td>
<td>Media distribution service, which is responsible for acquiring audio and video streams from front-end devices and distributing them to SS, client and decoder devices. It is 9100 by default.</td>
</tr>
<tr>
<td>PES</td>
<td>Power environment surveillance service, which is responsible for managing MCD (including POS, alarm host, radar, access control and so on), it is 9400 by default.</td>
</tr>
<tr>
<td>PTS</td>
<td>Picture transmission service, which is responsible for receiving, storing and forwarding ANPR pictures, it is 8081 by default.</td>
</tr>
<tr>
<td>OSSHTTP</td>
<td>Picture storage service, which is responsible for receiving, storing and forwarding general pictures, 50000 by default.</td>
</tr>
<tr>
<td>OSSHTTPS</td>
<td>Picture storage service which is safer than OSSHTTP, responsible for receiving, storing and forwarding general pictures, 50001 by default.</td>
</tr>
</tbody>
</table>

Step 8 Click Save and Next.

The Server Mode is displayed. See Figure 3-5 and Figure 3-6.
Step 9  Configure server mode according to requirement, select Master or Slave.

Step 10 Click Save and Next.

The interface of Hot Spare is displayed. See Figure 3-7

Step 11 It is to configure the parameters of hot spare server; please refer to Table 3-3 for more details

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual IP</td>
<td>After setting virtual IP, then it can have access to platform via the virtual IP.</td>
</tr>
<tr>
<td>Mask</td>
<td>It is in accordance with the mask of network port 1.</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------------------------------------------------</td>
</tr>
<tr>
<td>Spare Business IP</td>
<td>IP address of spare server network port 1.</td>
</tr>
<tr>
<td>Spare Beat IP</td>
<td>IP address of spare server network port 2.</td>
</tr>
<tr>
<td>Spare Config System</td>
<td></td>
</tr>
<tr>
<td>Username</td>
<td>It is the login username and password of spare server config system.</td>
</tr>
<tr>
<td></td>
<td>The master/spare device need to keep the login password of config system the same, the password cannot be changed after setting dual hot spare is set.</td>
</tr>
<tr>
<td>Spare Config System</td>
<td></td>
</tr>
<tr>
<td>Password</td>
<td></td>
</tr>
<tr>
<td>One-key Check</td>
<td>Click One-key Check to confirm if the username and password are correct.</td>
</tr>
<tr>
<td>Clear Alarm Data</td>
<td>After it is selected, it will clear all alarm data.</td>
</tr>
</tbody>
</table>

**Step 12** Click **Save and Next**, save settings and restart the server.

### 3.3 Segment Setup

In this chapter, you can set network card and LAN/WAN mapping, please refer to "3.2 Quick Guide" for more details.

### 3.4 Basic

#### 3.4.1 Manage Account

You can modify the login password of admin user.

⚠️

It will restart all services after modifying password. Please make sure if the services have been restarted successfully during use.

**Step 1** Select **Basic > Manage Account**.

The interface of Manage Account is displayed. See Figure 3-8.
Figure 3-8 Manage account

Step 2  Enter **Old Password**, **New Password** and **Confirm Password**.

Step 3  Click **Apply** and complete modification.

⚠️  It will restart all the services after the password is modified, please confirm if all the services restart successfully after restart.

### 3.4.2 Maintenance

In this chapter, you can reboot device, shut down device and restore device to default status. You can also reset password.

**Step 1**  Select **Basic** > **Maintenance**.

The **Maintenance** interface is displayed. See Figure 3-9.
Step 2  Click relevant operation to realize corresponding functions.
- Reboot: Server reboots.
- Shutdown: Server shuts down.
- Restore Default: Restore server to default status.
- Reset Password: Restore the login password of server config system back to default 123456.

3.4.3 Time Setup

Set time zone and time where the server is located.

⚠️ If the system enables dual hot spare or sets master slave server, it has to set NTP server for time sync.

Step 1  Select Basic > Time Setup.

The Time Setup interface is displayed. See Figure 3-10
Step 2 Configure time parameter. Refer to Table 3-4 for more details.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DST</td>
<td>After selecting DST, it enables DST function.</td>
</tr>
<tr>
<td>Time Zone</td>
<td>Selects the time zone where the device is located.</td>
</tr>
<tr>
<td>Date/Time</td>
<td>The system provides two methods to set data and time.</td>
</tr>
<tr>
<td></td>
<td>● Click display box to select data and time.</td>
</tr>
<tr>
<td></td>
<td>● Click Sync PC and it synchronizes system time to local PC time.</td>
</tr>
<tr>
<td>Sync PC</td>
<td></td>
</tr>
<tr>
<td>NTP Setup</td>
<td>Selects NTP Setup and then it enables the function of NTP timing update time.</td>
</tr>
<tr>
<td>NTP Server</td>
<td>Enter NTP server domain name or IP address; click Manual update to synchronize the time of NTP time.</td>
</tr>
<tr>
<td>Manual Update</td>
<td>Update to synchronize the time of NTP time.</td>
</tr>
<tr>
<td>Update Period</td>
<td>The interval between platform server and NTP server sync time. The maximally updates period is 65535 minutes.</td>
</tr>
</tbody>
</table>

Step 3 Click Apply to complete setting.

3.4.4 Route Setup

Add static route and realize the access of LAN and WAN.

Step 1 Select Basic > Route Setup.

The Route Setup interface is displayed. See Figure 3-11.
Figure 3-11 Route setup

Step 2  Click Manually Add.

The Add Static Router interface is displayed. See Figure 3-12

Figure 3-12 Add statistic router

Step 3  Enter router IP address, subnet mask and default gateway.

Step 4  Click OK.

3.4.5 Ping Check

Check if the platform is interconnected with IP network.

Step 1  Select Basic > Ping Check.

The Ping Check interface is displayed. See Figure 3-13.
Step 2  Enter IP address, click **Apply**.
Start to check if the platform and IP address are interconnected. See Figure 3-14.

3.4.6 URL Detect

Detect if the platform is interconnected with URL address network.

**Step 1**  Select **Basic > URL Detect**.
The interface of **URL Detect** is displayed. See Figure 3-15

Step 2  Enter URL address, click **Apply**.
Start to detect if the platform is interconnected with the URL address.
3.4.7 Log

The system supports to download CMS, DMS, MTS, SS and other service logs.

**Step 1** Click **Log**.

The **Log** interface is displayed. See Figure 3-16.

![Log Interface](image)

**Figure 3-16 Log**

**Step 2** Select date, and click **Download** to download log file.

### 3.5 Security Setup

#### 3.5.1 SSH Connection Setup

After enabling SSH connection, the debugging terminal can log in platform server to debug device via SSH protocol.

**Step 1** Select **Security Setup > SSH Connection Setup**.

The interface of **SSH Connection Setup** is displayed. See Figure 3-17.
3.5.2 HTTPS Setting

After configuring HTTPS, it can make PC log in platform normally via HTTPS; meanwhile it can guarantee the safety of communication data.

Step 1  Select **Security Setup > HTTPS**.

The interface of **HTTPS Setting** is displayed. See Figure 3-18.

![HTTPS Setting Interface](image)

**Figure 3-18 Configure HTTPS**

- **Port**: 443
- **Import Certificate**: [Browse]
- **Password**: 

Step 2  Enter port (default port is 443), import certificate and enter password.

If the default port number is modified, then it needs to enter the modified port when the user visits platform and logs in the client.

Step 3  Click **Apply** to complete setting.
3.6 Self-check

Check the detection results of background application, CPU module, network and disk.

- Click Self-check and the system will display the interface of self-check result. See Figure 3-19.

Figure 3-19 System self-check

- Click the + on the upper right corner of each module or click the icon on the top left corner of the interface, and then the detection result interface is displayed. See Figure 3-20, Figure 3-21, Figure 3-22 and Figure 3-23.

Figure 3-20 Application check result
Figure 3-21 CPU check result

Figure 3-22 Network detection result

Figure 3-23 Disk detection result

<table>
<thead>
<tr>
<th>Disk Name</th>
<th>Disk Capacity (GB)</th>
<th>Disk Temperature (°C)</th>
<th>IO Load (%)</th>
<th>Health Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>/dev/sda</td>
<td>931.5</td>
<td>24.0</td>
<td>0.00</td>
<td>Good</td>
</tr>
<tr>
<td>/dev/sdb</td>
<td>119.2</td>
<td>19.0</td>
<td>0.00</td>
<td>Good</td>
</tr>
</tbody>
</table>
3.7 Advanced Setting

3.7.1 Configuring Master/Slave

If the server is deployed by distribution, then you can set master and slave mode according to actual situation.

**Step 1**  Select Advanced Setting > Server Mode.

**Step 2**  Select Master or Slave according to actual config.

The interface is shown in Figure 3-24 and Figure 3-25

Figure 3-24 Configure server mode (master)

![Figure 3-24 Configure server mode (master)](image)

Figure 3-25 Configure server mode (slave)

![Figure 3-25 Configure server mode (slave)](image)

**Step 3**  Click Apply.

3.7.2 Configuring Hot Spare

Generally the application scene of dual hot spare is the central platform of surveillance, which cannot be stored as video. When one machine breaks down, the other machine will replace it.

**Preparation before Operation**

- Physical Cable Connection

  **Step 1**  Take network port 1 as business network port, configure the IP of network port 1 as the IP of the same segment, and make it connect to the same LAN via switch, VIP and IP of network port 1 need to be in the same segment.

  **Step 2**  Take network port 2 as heartbeat network port, which is used to keep data sync of both two machines. Configure that the IP of network port 1 is not in the same segment of network port 1 IP, but the IP of network port 2 of both two machines need to be in the same segment, you can check and configure IP address of network port 2 from network card config.
Time Sync

Please make sure both master server and spare server have enabled NTP server time correction function and sync with NTP server clock before configuring hot spare.

Attention

- Dual hot spare needs to use one virtual IP address, which is VIP (Virtual IP). The VIP is chosen to, allocate an unused IP address in the business network. After the configuration is completed, the IP addresses of two DSSs do not need to log in, it only needs to log in VIP.
- If dual hot spare need to deploy linked SMS and linked email function, you need to log in config system of two machines first and then complete config respectively, then deploy the hot spare.
- Before configuring dual hot spare, it needs to set the FTP password of two servers as the same password.
- Hot spare is a synchronization of the databases of the two machines. Any two machines that involve non-database modifications, such as ports and configuration files of each service, must be modified to be consistent before the hot spare configuration.
- When removing the hot spare, you need to log in to the configuration system that is currently activating the simulated machine, remove the hot spare option, click next, and then click Apply. Then log in to the configuration system of another machine and do the same.
- For the upgrade of two machines with hot spare, the heartbeat network of the two machines will exchange data continuously, so direct upgrade will lead to database confusion. Therefore, to upgrade the hot spare, you need to disconnect the heartbeat network of the two hot spare machines on the site (break the network cable of the network port 2 at the back of the machine).

Operation Steps

Step 1
Select Advanced > Hot Spare.

The Hot Spare interface is displayed. See Figure 3-26.
Step 2 Configure the parameters of hot spare server. Please refer to Table 3-5 for more details.

### Table 3-5 Hot spare parameter description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual IP</td>
<td>After setting virtual IP, then it can have access to platform via the virtual IP.</td>
</tr>
<tr>
<td>Mask</td>
<td>It is in accordance with the mask of network port 1.</td>
</tr>
<tr>
<td>Spare Business IP</td>
<td>IP address of spare server network port 1.</td>
</tr>
<tr>
<td>Spare Beat IP</td>
<td>IP address of spare server network port 2.</td>
</tr>
<tr>
<td>Spare Config System Username</td>
<td>It is the login username and password of spare server config system.</td>
</tr>
<tr>
<td>Spare Config System Password</td>
<td>The master/spare device need to keep the login password of config system the same, the password cannot be changed after setting dual hot spare is set.</td>
</tr>
<tr>
<td>One-key Check</td>
<td>Click “One-key Check” to confirm if the username and password are correct.</td>
</tr>
<tr>
<td>Clear Alarm Data</td>
<td>After it is selected, it will clear all alarm data.</td>
</tr>
</tbody>
</table>

**Step 3** Click **Execute Dual Host Spare** to enable the function of dual hot spare.

Please click **Remove Hot Spare** if it needs to disable hot spare.
DSS7016 Manager (hereinafter referred to as Manager) supports configuring system information, user information and record plan. It is recommended to use Google Chrome 40 and later version, Firefox 40 and later version to log in manager.

4.1 Logging in Manager

You can configure relevant functions remotely after logging in manager.

**Step 1** Enter platform IP address in the browser, press **Enter**.

The login interface is displayed. See Figure 4-1.

*Figure 4-1 Login interface*

**Step 2** Enter username and password, click **Login**.

The default username is system.

- The system will pop out the interface of modifying password if it is the first time to log in system. It can continue to log in system after the password is modified in time.
- Please add the platform IP address into the trusted sites of browser if it is your first time to log in DSS management end.

The homepage is displayed after login. See Figure 4-2.
- Place the mouse on the username of top right corner, and then you can modify password or log out current user.
- The shortcut access of general modules is displayed on the top of interface, click on the homepage to present all the modules and open new modules.
- Overview: It displays the online/offline status of device, user and service, and the usage proportion of hard drive.
- Authorization: Check authorization details, purchase authorization document step by step according to requirements.

### 4.2 System Settings

#### 4.2.1 Setting System Parameters

You need to configure system parameters when you log in DSS system for the first time, which is to make sure that the system runs normally.

**Step 1**  Click, select **System** on the **New Tab** interface.

The system displays the interface. See Figure 4-3.
## Table 4-1 System setting parameter description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log</td>
<td>Sets longest keep time of log, it is 30 days by default.</td>
</tr>
<tr>
<td>Alarm Info</td>
<td>Sets the longest keep time of alarm info, it is 30 days by default.</td>
</tr>
<tr>
<td>GPS Info</td>
<td>Sets the longest keep time of GPS info, it is 30 days by default.</td>
</tr>
<tr>
<td>POS</td>
<td>Sets the longest keep time of POS info, it is 30 days by default.</td>
</tr>
<tr>
<td>Face Recognition</td>
<td>Sets the longest keep time of face recognition info; it is 180 days by default.</td>
</tr>
<tr>
<td>Passed Vehicle Record</td>
<td>Sets the longest keep time of passed vehicle record; it is 180 days by default.</td>
</tr>
<tr>
<td>Access Snapshot Device</td>
<td>Sets the longest keep time of entrance snapshot record.</td>
</tr>
<tr>
<td>Customer Analysis</td>
<td>Sets the longest keep time of people flow statistics record.</td>
</tr>
<tr>
<td>Enable</td>
<td>Check it to enable the function of time sync.</td>
</tr>
<tr>
<td>Start Time</td>
<td>Sets start time of time sync.</td>
</tr>
<tr>
<td>Sync Interval</td>
<td>The time of server shall prevail; synchronize the time of device and server.</td>
</tr>
<tr>
<td></td>
<td>It is 2 hours by default, the system is based on the server time every 2 hours, and then it is to synchronize the time of both device and server.</td>
</tr>
<tr>
<td></td>
<td>The time between device and server is synchronized via SDK.</td>
</tr>
<tr>
<td>Immediately</td>
<td>Click the button to start time sync immediately.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Mail Server</td>
<td>Set mail server IP, port, encryption type, username/password, sender and test recipient. Select to send email to users when the administrator configures the alarm linkage and the client handles the alarm. At this moment, it needs to configure mail server first.</td>
</tr>
<tr>
<td>Activity Directory</td>
<td>Set domain info.</td>
</tr>
<tr>
<td>POS End</td>
<td>After setting POS end mark, it will display on the location of POS receipts end.</td>
</tr>
</tbody>
</table>

**Step 2** Configure corresponding parameters.

**Step 3** Click **Save**.

## 4.2.2 Setting Mail Server

You can select to send mail to user when the administrator is configuring alarm linkage and client handling alarm, at this moment, you need to configure mail server first.

**Step 1** Click ☑️ and select **System** on the **New Tab** interface.

**Step 2** Click the tab of **Mail Server** and the config interface is displayed.

**Step 3** Select **Enable** and mail config is enabled. See Figure 4-4.

**Step 4** Select the type of mail server in the drop-down box. See Figure 4-5.
Step 5  Set mail server IP, port, encryption type, username/password, sender and test recipient.

Step 6  Click Mail Test to test if the config of mail server is valid. Test prompt will be received if the test is successful, and the test account will receive corresponding email.

Step 7  Click Save after the test is successful, and then config info is saved.

4.3 Adding Organization

Adding organizations is to deploy the hierarchy of organization or device, which is to make it easy to manage. It doesn't have to add organizations, the added users or devices are classified to the default organization.

The default first level organization of the system is Root, the newly-added organization is displayed at the next level of root.

Step 1  Click + and select Organization on the New Tab interface.

The system displays the interface of organization. See Figure 4-6.

Step 2  Select root organization, click Add.

Add new organizations under the root organization. See Figure 4-7.
Step 3 Enter organization name and click **Enter**.

**Operations**

- **Move device:** Select the device under the root organization, click **Move To** button, select **New Organization 1**, click **OK**.
- **Edit:** Click the **edit** icon next to the organization and modify the organization name.
- **Delete:** Select organization, click **Delete** button to delete organization.

### 4.4 Adding Role and User

#### 4.4.1 Adding User Role

You can create user role and add user. The created user can log in both admin and client. Different user roles decide users to have different operation permissions.

The operation permission of user role includes device permission, management menu permission and operation menu permission. First it needs to grant permissions to these operations and then it can implement corresponding operations.

**Step 1** Click **+** and select **User** on the **New Tab** interface.

The **User** interface is displayed. See Figure 4-8.
Step 2  Click **Add** under the **Role** tab. The system pops out the **Add Role** interface.

Step 3  Enter **Role Name**.

If you select **Copy from** next to the **Role Name** and select some role in the drop-down list, then you can copy the config info into the selected roles and realize quick config.

Step 4  Select **Device Permission** and **Control Permission**. The system displays the interface. See Figure 4-9.

Figure 4-9 Configure device permission

If it fails to select corresponding device permission or menu permission, then the users under the role has no corresponding device or menu operation permission.

Step 5  Click **OK** to add the role.
4.4.2 Adding User

Create user for platform, used for management and operation. User permission is restricted by selected role.

**Operation Steps**

**Step 1** Click **User** tab.

The **User** interface is displayed. See Figure 4-10.

*Figure 4-10 User*

**Step 2** Click **Add**.

The system will pop out the **Adding User** interface.

*Figure 4-11 Add user*

**Step 3** Configure user info, select role below, and it will display device permission and operation permission of corresponding role on the right.

- The user has no **Device Permission** or **Operation Permission** if you do not select **Role**.

Manager Operations 29
You can select several roles at the same time.

Step 4  Click OK to add the user.

Operations

- Click 🛑 to freeze user, the user which logs in the client will quit.
- Click ⌚ to modify user info except username and password.
- Click ✕ to delete user.

4.4.3 Setting Domain User

The setting in this chapter is optional, please set domain user according to the actual situation.

4.4.3.1 Application Scenario

For the companies with domain information and want to use domain users as system login users, using domain user import can improve the convenience of project deployment.

4.4.3.2 Setting Domain Info

Step 1  Click + and select System on the New Tab interface.

Step 2  Click the tab of Active Directory and configure domain info. See Figure 4-12.

Figure 4-12 Domain setting

Step 3  After setting domain info, click Get DN and it will acquire basic DN info automatically.

Step 4  After getting DN info, click Test to test if domain info is available.

Step 5  Click Save to save config.

You can import domain user on the interface of User after it prompted successfully.

Please refer to the next chapter for more operation details.

4.4.3.3 Importing Domain User

Step 1  Click + and select User on the New Tab interface.

Step 2  Select User tab, click Import Domain User on the right of the interface.

The system will display the interface of Import Domain User. See Figure 4-13.
Step 3  Select the users which need to be imported from the acquired domain users.
You can search users by entering key words in the box.

Step 4  Click Next.
The system displays the interface of Import Domain User. See Figure 4-14.
Figure 4-14 Import domain user
Step 5  Select role for domain user, it displays corresponding device info and function permission info on the right of the interface, click OK after it is confirmed. Make sure domain user has been successfully imported in User Info. See Figure 4-15.

Figure 4-15 Imported domain user

4.4.3.4 Logging in Domain User

Domain user logs in platform. Client login is introduced as an example in the following chapter.

Step 1  Select Domain User in the drop-down box of User Type on the client login interface. See Figure 4-16.

Figure 4-16 Select domain user type

Step 2  Enter domain username, password, server IP, port and other info, click Login. The interface and function are the same as login via general user after it logged in successfully, which is not going to be repeated here.
4.5 Adding Device

You can add different types of devices according to different business requirements. These devices include encoder, decoder, large display, matrix, ANPR device, access control, LED, video intercom and emergency assistance device. In this chapter, it takes adding encoder as an example to introduce configuration. For other devices, the actual configuration interface shall prevail.

4.5.1 Adding Device Manually

**Step 1**  Click and select Device on the New Tab interface.

The Device interface is displayed. See Figure 4-17.

**Step 2**  Click Add.

The interface of Login Information is shown in Figure 4-18.
Step 3  Select Protocol, Manufacturer, Add Type, Device Category, Organization, Video Server, input IP Address, Device Port and Username/Password.

Select different Protocol, it will configure different parameters, please refer to the interface for more details:

- When Add Type selects IP Address, it enters device IP address.
- When Add Type selects Auto Register, it enters device auto register ID. It can only add encoder via auto register, the ID of auto register has to be in accordance with the registered ID configured at encoder.
- When Add Type selects Domain Name, the options are from configured domain during deployment.

Step 4  Click Add.

The interface is shown in Figure 4-19.
Step 5  Select Device Type and enter Device Name, Alarm input/output channel, and so on.
Step 6  Click OK.
Please click Continue to add if it continues to add device.

### 4.5.2 Searching Added Device

Channels on the LAN with the platform server can be added using the automatic search function.

**Step 1**  Click + and select Device on the New Tab interface.

**Step 2**  Click Search Again on the Device interface.

Click Network Segment Config to configure IP segment again, click Search Again to search the devices whose IP addresses are within the range.

**Step 3**  Select the device which needs to be added, and click Connect.
The system will pop out the Batch Add interface. See Figure 4-20.
Step 4  Select **Organization** and **Video Server**, enter **User** and **Password**.  
**User** and **Password** are the username and password which are used to log in the device; both are **Admin** by default.

Step 5  Click **OK**.  
The system will add the devices into corresponding organization.

### 4.5.3 Importing Video Intercom Device

Fill in intercom device information in the template, you can batch add intercom devices via importing template.

Step 1  Click [+] and select **Device** on the interface of **New Tab**.  
The device management interface is displayed.

Step 2  Click **Import**.  
The interface of Import Intercom Device is displayed. See Figure 4-21.
Step 3  Click Download Intercom Device Template and save the template to PC according to interface tips.

Step 4  Fill in the template according to the actual networking situation and then save the information.

Step 5  Click Import and select the completed template according to interface tips.

See Figure 4-22 for import progress and result. You can view the added device in the device list.

If the device is already added to DSS platform in the template, then the system will prompt if it is to cover the existed device. You can select according to the actual situation.
Step 6  Click and close the prompt box.

Step 7  Click OK.

4.5.4 Editing Device

You need to edit device after adding devices, and set relevant channel info.

Step 1  Click and select Device on the New Tab interface.

Step 2  Click the corresponding of device list.

The system displays the interface of Edit Device. See Figure 4-23.

Click Get Info and the system will synchronize device info.
Step 3  Modify device basic info on the **Basic Info** interface.

Step 4  Click **Video Channel** tab, set the device channel name, channel function, camera type, SN, keyboard code and face function.

The interface is shown in Figure 4-24.

- **Device channel capacity set currently includes** smart alarm, fisheye dewarp, face snapshot and target snapshot. You can select according to connected camera performance and requirement. For example, if you need to use target detection function of connected camera, then select channel capacity set as **Target Snapshot**.

- **Device channel capacity is not compatible with third party manufacturer.**

Figure 4-24 Modify video channel
Step 5  Click the tab of **Alarm Input Channel**, configure channel name and alarm type of alarm input. See Figure 3-25.

- Please skip the step only when added devices need to be configured during alarm input.

- Alarm type includes external alarm, IR detect, zone disarm, PIR, gas sensor, smoke sensor, glass sensor, emergency button, stolen alarm, perimeter and preventer move.

- Alarm type supports custom. Select **Customize Alarm Type** in the **Alarm Type** drop-down list. Click **Add** to add new alarm type. It supports max 30 custom newly-added alarm types.

  Custom alarm supports modification and deletion.
  - If custom alarm type is used by alarm plan, then it is not allowed to deleted but modified.
  - It supports deletion if it is not used by alarm plan, after deletion, the alarm type of the alarm input channel configured with this alarm type is restored to the default value.
  - When the name of the custom alarm type is modified, the history data remains the original name, while the new data adopts the modified name.

- **Figure 4-25 Configure alarm input channel info**

![Edit Device](image)

- It is to set video channel function according to the actual face recognition plan.
  - Encoder has no need to set face function if face detection and recognition are realized by intelligent server.
  - Face function shall be set as **Face Detection** if intelligent server realizes face recognition and encoder realizes face detection.
  - Face function of encoder channel is set as **Face Recognition** if encoder realizes face detection and recognition.
Step 6  Click the **Alarm Output Channel** tab and then modify the name of alarm output channel.

![New alarm type](image)

Step 7  Click **OK** to finish modification.

### 4.5.5 Binding Resource

The platform supports setting video channel, alarm input channel, ANPR channel, POS channel, face channel, access control channel and video channel resource binding. It can check bound video via resource bind for businesses such as map, alarm, commercial intelligence and face.

**Adding Resource Bind**

**Step 1**  Click **Resource Bind**.

The system displays the **Resource Bind** interface. See Figure 4-27.
Figure 4-27 Bind resource

Step 2  Click Add.

The interface of Add Resource Bind is displayed. See Figure 4-28.
4.6 Configuring Record Plan

The platform management supports configuring record plan for video channel, which is to make front-end device record during the period which has been set.

4.6.1 Configuring Storage Disk

Add storage disk that can be used to store pictures and videos. The system supports adding net disk and local disk.

4.6.1.1 Configuring Net Disk

- The storage server is required to be deployed.
- One user volume of the current net disk can only be used by one server at the same time.
- User volume is required to be formatted when adding net disk.

**Step 1** Click and select Storage on the interface of New Tab.

The system displays the interface of Storage. See Figure 4-29.
Step 2  Select “Storage Config > Net Disk”  
The system displays the interface of Net Disk. See Figure 4-30.

Step 3  Click Add.  
The system displays the interface of Add Net Disk. See Figure 4-31.
Step 4 Select server name, fill in the IP address of net disk, and click OK. The system will display information of all user volumes on the storage server.

Step 5 Select disk and click Format or click the  next to the disk info, which is to format the corresponding disk.

Step 6 Select format disk type according to actual situation, click OK to implement formatting.

Step 7 Click OK in the prompt box to confirm formatting. You can check the results of disk formatting after formatting is completed; make sure both disk size and available space are correct.

One user volume can only be used by one server at the same time. If the disk info of the list shows red, then it is already added and used by other server. Click  and take the right to use, then the disk needs to be formatted. It will fail to take the right of use if task manager is enabled.

4.6.1.2 Configuring Local Disk

Configure local disk to store different types of files, including videos, ANPR pictures and general pictures. General pictures are used to store all the snapshot pictures except ANPR pictures. Meanwhile, DSS platform supports external disk which can be used after formatting.

Step 1 Click  and select Storage on the interface of New Tab. The system displays the interface of Storage. See Figure 4-32.
Step 2  Select **Storage Config > Local Disk**.
The system displays the interface of **Local Disk**. See Figure 4-33.

**Figure 4-33**

Step 3  Configure local disk.
- Set disk type.

  Click 🗳️ and configure disk type according to interface prompt. Different type of disk stores different data.

  - Format disk. Only external disk supports formatting.

  ⚠️ All the data in the disk will be deleted after disk formatting. Please use the function with care.

  Select disk and click **Format**, or click 🕒 next to disk info and format the disk according to interface prompt and configure disk type. Only external disk supports formatting.

- Hot spare

  Set disk as backup disk of RAID group, replace the damaged disk of RAID group.

  Click 🔄 and set parameters, click OK. See Figure 4-34.
Configuring RAID Group

The platform supports creating RAID group, and provides higher storage performance than single disk and data redundancy technology.

**Step 1** Click and select **Storage** on the interface of **New Tab**.

The interface of **Storage** is displayed.

**Step 2** Select **Storage Config > Local Disk**.

The interface of **Local Disk** is displayed. See Figure 4-35.

**Figure 4-35 Local disk**

**Step 3** Click **Create RAID**.

The interface of **Create RAID** is displayed. See Figure 4-36.

---

### Table 4-2 Hot spare parameter description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hot Spare Type</td>
<td>Supported types include:</td>
</tr>
<tr>
<td></td>
<td>- Local</td>
</tr>
<tr>
<td></td>
<td>Set disk as backup disk of designated RAID group. Recreate system immediately when disk error happens in the RAID group.</td>
</tr>
<tr>
<td></td>
<td>- Global</td>
</tr>
<tr>
<td></td>
<td>Set disk as backup disk of all RAID group. Recreate system immediately when disk error happens in any RAID group.</td>
</tr>
</tbody>
</table>
Step 4  Select **RAID Type**, select disk and click **OK**.
The system displays the created RAID group info. See Figure 4-37.

**Figure 4-37 RAID group info**

**Step 5**  Configure RAID group.

- Set disk type.
  
  Click ![disk icon] and configure disk type according to interface prompt. Different type of disk stores different data.
- Format disk. Only external disk supports formatting.
All the data in the disk will be deleted after disk formatting. Please use the function with care.

Select disk and click **Format**, or click next to disk info and format the disk according to interface prompt and configure disk type.

- **Delete RAID group**
  Click next to disk info, and delete RAID group according to system prompt.

### 4.6.2 Setting Disk Group Quota

Operate on a single server, divide storage disks into several groups, and designate the storage path of the video channel to a fixed packet disk. On the one hand, directional storage is realized through the grouping and binding method; on the other hand, timed storage is realized through the proportional relation between disk capacity and channel.

**Step 1** Click the tab of **Group Quota**.

The system will display the online status of server. See Figure 4-38.

**Figure 4-38 Group Quota**

![Figure 4-38 Group Quota](image)

**Step 2** Click next to the Online status server.

The system will pop out the interface of **Edit Disk Group**. See Figure 4-39.
**Step 3** Select the undistributed disks on the left, click ➔ and add it to the disk group list on the right.

**Step 4** Click **Next** to distribute channels for disk group.

The interface is shown in Figure 4-40.
Figure 4-40 Allocate channel

Step 5  Select channels in the device list on the left, click to add it to the disk group on the right.

Step 6  Click OK.

4.6.3 Adding General Plan

Step 1  Click the tab of Record Plan, click Add.

It is to add record plan. See Figure 4-41.
Step 2  Select the video channel which needs to configure record plan, set **Plan Name**, **Stream**, select **Time Template** and **Position**.

- Stream type includes: Main stream, sub stream 1, sub stream 2.
- Time template can select the system default template or new template created by users, refer to "4.6.5 Adding Time Template " for details of adding time template.
- Storage position can select server or recorder.

Step 3  Click OK.

**Operations**

- Enable/disable general plan

  In the operation column, **ON** means that the plan has been enabled, click the icon and it becomes **OFF**, and it means that the plan has been disabled.

- Edit General Plan

  Click of corresponding plan to edit the general plan.

- Delete General Plan

  - Select general plan, click **Delete** to delete plans in batches.
  
  - Click of corresponding general plan to delete the individual general plan.
4.6.4 Adding Backup Record Plan

The system supports backup recording over the devices 3 days ago, the implementation time of backup plan can span the day, the condition of backup record is time/Wi-Fi optional.

- Backup video comes for the local record of the camera.
- Backup Condition can select time and Wi-Fi. If it selects time, sets backup plan time, it will make backup record automatically after the time reaches; If it selects Wi-Fi, then it will make backup record automatically after the device is connected to Wi-Fi mode.

**Step 1** Click the tab of **Backup Plan**.

The interface is shown in Figure 4-42.

![Backup record plan](image)

**Step 2** Click **Add** to add backup plan.

**Step 3** Select corresponding devices on the left device tree, and enter plan name.

**Step 4** Set backup conditions.

- Take time as condition.

![Add Backup Record Plan](image)

1) Select **Time** in the backup condition.
2) Drag time line and set the time period of backup record plan.
3) Enter backup record length, click **OK**.
   The time range is 1-24 hours.
- Take Wi-Fi as condition.

**Figure 4-44 Wi-Fi**

1) Select Wi-Fi in the backup record condition.
2) Click OK.
   
   It will make backup record automatically when the network of backup device is switched to Wi-Fi.

**Operations**

- Enable/Disable backup record plan.
  
  In operation column, [ON] means that the plan has been enabled; click the icon and it becomes [OFF], it means that the plan has been disabled.
- Edit backup record plan
  
  Click the corresponding [ ] of the plan, and then you can edit the backup record plan.
- Delete backup record plan
  
  ◦ Select backup record plan, click [Delete] to delete plan in batch.
  
  ◦ Click the corresponding [ ] of backup record plan, then you can delete the backup plan individually.

**4.6.5 Adding Time Template**

**Step 1** Select **New Time Template** in the drop-down box of **Time Template**.

The system displays the interface of **New Time Template**. See Figure 4-45.
Step 2  Sets template name and time period.

- Press the left button and drag it to draw time period on the time line. See Figure 4-46.

- Click the  of the corresponding day, set time period on the interface of Period Setup. See Figure 4-47.
### 4.7 Configuring Event

You can configure if the platform receives alarm messages reported by device, and display reported events on client. If receiving reported events, linkage actions are shown as follows when alarm happens to device.

- **Link camera**
  
  Play video of designated channel on client, or record over designated channel, or take snapshot over designated channel.

- **Link PTZ**
  
  PTZ moves to designated preset.

- **Alarm output**
  
  Output alarm signal over alarm output channel on designated device. Alarm is responded when alarm device is connected to alarm output port.

---

**Figure 4-47 Set period**

<table>
<thead>
<tr>
<th>Period Setup</th>
</tr>
</thead>
<tbody>
<tr>
<td>Period1</td>
</tr>
<tr>
<td>Period2</td>
</tr>
<tr>
<td>Period3</td>
</tr>
<tr>
<td>Period4</td>
</tr>
</tbody>
</table>

- All
- Mon
- Tue
- Wed
- Thu
- Fri
- Sat
- Sun

**Step 3**

Click OK to save time template.

Select Copy and select the time template in the drop-down box, then you can directly copy the config of the time template.
- Link video wall
  Video channel is displayed on video wall in sequence.

- Link email
  Send email and inform designated personnel that alarm happened.

- Link user
  Push alarm message to designated personnel. If designated personnel logs in to client, then alarm prompt is received.

- Link access control
  Use designated access control channel to unlock or lock.

**Operation Steps**

**Step 1**

Click on manager, select **Event** on the interface of **New Tab**.

The interface of **Event** is displayed. See Figure 4-48.

![Figure 4-48 Event](image)

**Step 2** Click **Add**.

The interface of **Add Alarm Scheme** is displayed. See Figure 4-49.
Step 3 Configure alarm source.

⚠️ Please make sure the channel capacity set and alarm type are well matched before config, otherwise, it cannot be alarm source. For more details about channel capacity set, please refer to "4.5.4 Editing Device ".
1) Select alarm type and alarm source.
2) Click Alarm Link.

The system displays the interface of Add Alarm Scheme. See Figure 4-50.
Step 4  Configure alarm link.

1) Click +, the system pops out the list of Link Actions. See Figure 4-51.

   Figure 4-51 Link actions

2) Select link action, it supports several link actions.
   ◇ Click Link Cameras, set parameters. See Figure 4-52. Please refer to Table 4-3 for more details about parameters.
Table 4-3 Link camera parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link Bind Camera</td>
<td>● Link bind camera: Video channel has been bound with alarm source. It is to quickly configure scheme via resource binding of device management.</td>
</tr>
<tr>
<td>Select Camera</td>
<td>● Select link camera: It needs link camera to manually select the alarm source.</td>
</tr>
<tr>
<td>Position</td>
<td>It is to set whether store the video on server.</td>
</tr>
<tr>
<td>Stream Type</td>
<td>It is to set the stream type of recording video. Main stream and sub stream are clear but resource intensive.</td>
</tr>
<tr>
<td>Record Time</td>
<td>It is to set the length of video recording.</td>
</tr>
<tr>
<td>Prerecord Time</td>
<td>It is the recording time before setting link camera, the selected device is required to support record and it already exists in the device recording.</td>
</tr>
<tr>
<td>Capture a picture of camera when alarm is triggered.</td>
<td>Confirm if it captures camera picture.</td>
</tr>
<tr>
<td>Open camera video on client when alarm is triggered.</td>
<td>Confirm if it opens camera video window on the client during alarm.</td>
</tr>
</tbody>
</table>

◇ Click **Link PTZ**, select the channels which need PTZ to link device, set prerecord actions. See Figure 4-53.
Click **Alarm Output**, select alarm output channel, set duration. See Figure 4-54.

Click **Link Video Wall**, select link camera on the left of the interface, select video wall on the right of the interface. See Figure 4-55. When selecting **Link Bind Camera** and **Link Camera**, the interfaces will display differently, please
base on the actual display. Click **Video Wall Alarm Window Setup** to set duration and select the video channel which needs to be displayed on wall. See Figure 4-56.

Figure 4-55 Link video wall
Click **Link Email**, select email template and recipient. See Figure 4-57. The mail template can be configured, click the next to **Mail Template** and select **New Mail Template**, set new mail template. See Figure 4-58.

Click **Alarm Time**, **Organization** and other buttons to insert buttons into **Email Theme** or **Email Content**.
Click **Link User**, select the users who need to be informed. See Figure 4-59.
Figure 4-59 Link user

- Click **Link Door**, select the access control device, and set the link action. See Figure 4-60.

Figure 4-60 Link door

---

**Step 5**  Click **Alarm Attribute**.

The system displays the interface of **Alarm Attribute**. See Figure 4-61.
Step 6 Configure alarm attribute.
   1) Set alarm name.
   2) Select alarm time template and priority.
   3) Click OK.
      The system displays the added alarm scheme.

Step 7 In the Operation column, click \text{off} to enable scheme. When the icon changes into \text{on}, means that the scheme has been enabled.

Operations

- Edit
  
  Click the \text{edit} of corresponding scheme, and then you can edit the alarm scheme.

- Delete
  
  ◦ Select alarm scheme, click \text{delete} to delete scheme in batches.

  ◦ Click the corresponding \text{delete} of alarm scheme, then you can delete the alarm scheme individually.

- Disable scheme

  In the Operation column, click \text{on}. When the icon changes into \text{off}, means that the scheme has been disenabled.
4.8 Configuring Map

Before using the electronic map function, you need to select the map category on the administrative side, including raster map and GIS map, and then drag the video device, alarm device and so on to the map on the DSS management side before you can use the map function on the client side. E-map supports alarm prompts, video viewing and video playback.

- Raster Map
  A displayed picture, it is more suitable for indoor scenario. Place the camera in the fixed location indoors, such as parking lot (flat scene), access control, people counting, retail and some other indoor scenarios. The server enables raster map by default.

- GIS map
  GIS map supports Baidu map, A map and Google map. It takes Google map as an example to make introduction.
  - Google Online Map
    Google online map, it needs network permission of accessing Google map to access the map client, it is to display the map of whole city via network and using the map info of Google online, it can zoom in and out, present the picture of magnificent city and it can be accurate to some spot in the city as well.
  - Google Offline Map
    Google offline map, deploy the offline map on other servers. The offline map can be accessed by accessing the client of the map and the server network of Google offline service.

4.8.1 Adding Map

4.8.1.1 Adding GIS Map

**Step 1**  Click + and select Map on the New Tab interface.

The system displays the map interface. See Figure 4-62.

**Figure 4-62 Map interface**

**Step 2**  Click in the GIS map area.
The system pops out the map config interface. See Figure 4-63.
Figure 4-63 Select map

Step 3 Select map type and configure map info.
- Online map
  1) Select Map Status as Online.
  2) Configure map info, click OK.
- Offline map
  1) Select Map Status as Offline.
  2) Click Import and import offline map.
  3) Configure map info, click OK.

Step 4 Adding hot zone
You can add detailed map of the area on the map if you want to see the detailed scene map of some area, such as flattened scene in parking lot.
1) Click the GIS map on the left, and the added hot zone module is displayed on the right. See Figure 4-64.
2) Click **Add Hot Zone**.
   The interface of **Add Hot Zone** is displayed. See Figure 4-65.
   Figure 4-65 Add hot zone(2)

   ![Add Hot Zone Interface](image)

3) Enter hot zone name and upload picture, click **Next**.
4) Drag the icon and confirm hot zone location, and then click **OK**.

### 4.8.1.2 Adding Raster Map

Add raster map as hot zone, make it convenient to view detailed scene map, such as flattened scene in parking lot.
**Step 1** Click **Add Raster Map** on the interface of **Map**.

The interface of **Add Main Map** is displayed. See Figure 4-66.

Figure 4-66 Add main map

**Step 2** Enter **Name**, select upload picture, click **OK**.

You can continue to add several raster maps.

**Step 3** Add hot zone.

1) Click the raster map on the left, and the added hot zone module is displayed on the right. See Figure 4-67.
2) **Click Add Hot Zone.**
   The system displays the interface of Add Hot zone. See Figure 4-68.

![Add Hot Zone Interface](image)

3) Enter hot zone name and upload picture, click **Next**.
4) Drag icon and confirm hot zone location, and then click **OK**.
4.8.2 Marking Device

Drag the device to corresponding location of the map according to the device installation location. Therefore, the device and map are linked on the system.

Step 1  Click the added main map on the navigation tree on the Map interface. The system displays the map info. See Figure 4-69.

![Figure 4-69 Map](image)

Table 4-4 Map interface function

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>- Raster map displays: video; access control; alarm input; intelligence device</td>
</tr>
<tr>
<td></td>
<td>- GIS map displays: video; alarm input; ITC; intelligence device</td>
</tr>
<tr>
<td>Delete Device</td>
<td>Click to move the device location on the map.</td>
</tr>
<tr>
<td>Select</td>
<td>Select device via clicking on it.</td>
</tr>
<tr>
<td>Pane</td>
<td>Select device via box selection.</td>
</tr>
<tr>
<td>Clear</td>
<td>Clear the boxing trace on the screen.</td>
</tr>
<tr>
<td>Add Hot Zone</td>
<td>Click Add Hot Zone, select location on the map and add hot zone map.</td>
</tr>
<tr>
<td></td>
<td>After entering hot zone, it can also continue to add lower-level hot zone map.</td>
</tr>
<tr>
<td></td>
<td>Click hot zone on the client map, the system will automatically link the map to the hot zone map.</td>
</tr>
<tr>
<td>Tool</td>
<td>Includes length, area, mark and reset.</td>
</tr>
<tr>
<td>------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td></td>
<td>- Length: it is to measure the actual distance between two spots on the map.</td>
</tr>
<tr>
<td></td>
<td>- Area: It is to measure the actual area of the previous area on the map.</td>
</tr>
<tr>
<td></td>
<td>- Mark: It is to mark on the map.</td>
</tr>
<tr>
<td></td>
<td>- Reset: it is restored back the initial default location of the map.</td>
</tr>
</tbody>
</table>

| Others |  - Click hot zone, and it can modify the info of hot zone map. |
|        |  - Double click hot zone, the system will automatically skip to hot zone map, and then it can drag it into the channel on the hot zone map. |

**Step 2** Drag the device channel from the left device tree to the corresponding location of the map. The interface is shown in Figure 4-70.

**Figure 4-70 Mark device**

---

### 4.9 Adding Video Wall

You can refer to the content of the following chapter if you want to realize the business of displaying on wall.

**Step 1** Click and select **Video Wall** on the **New Tab** interface.

See Figure 4-71.
Figure 4-71 Video wall config

**Video Wall**

There is no video wall right now, please click the button to setup.

Step 2  Click **Add Video Wall**.

The system pops out the interface of **Add New Video Wall**. See Figure 4-72.

Figure 4-72 Add new video wall

Step 3  Enter **Video Wall Name**, select window distribution.

Step 4  Click **Select Channel**.

The system will display the interface of **Select decode channel**. See Figure 4-73.
It can set if it displays ID in the screen, \( \text{Show Screen ID: OFF} \) means that the screen ID has been disabled; click the icon and it becomes \( \text{Show Screen ID: ON} \), and then it means that screen ID has been enabled.

**Step 5** Select the encoder which needs to be bound in the **Device Tree**, and drag it to the corresponding screen.

**Step 6** Click **Done**.

### 4.10 Configuring Face Recognition

You can refer to the following chapter if it is to realize the function of face recognition.

#### 4.10.1 Creating Face Database

Support creating face library, managing face info in the library, and add face images to the library as references for comparison.

##### 4.10.1.1 Adding Face Library

Face library is used to store staff info, which is convenient to deploy or search staff.

**Step 1** Click \( \text{+} \) and select **Face Database** on the **New Tab** interface.

The system displays the interface of **Face Library**. See Figure 4-74.
Step 2  Click **Add**.

Step 3  Enter library name, select library color, and then click **OK**.

The interface is shown in Figure 4-76.
Operations

- Search library
  Filter the library via face library type or keyword.
- Add face library
  Click to add staff info. Please refer to "4.10.1.3 Adding Face Library Info."
- Modify Staff Library
  Click to modify library name and library description.
- Delete Staff Library
  Click to delete face library only when there is no face info under the library.

4.10.1.2 Configuring Person Type

Step 1  Click the face library which needs to be added with person on the interface of Face Library Manage.
The interface is shown in Figure 4-77.
Step 2  Click **Person Type Config**. The interface is shown in Figure 4-78.

Step 3  Click **Add** and enter type name in the column of **Person Type**.

Step 4  Click **X** to disable the window.
4.10.1.3 Adding Face Library Info

It can add person info via adding individual person and importing in batches.

4.10.1.3.1 Adding Individually

**Step 1**  Enter the interface of adding person.
- Click the library which needs to be added with person on the interface of **Face Library Manage**. See Figure 4-79. Click **Add**.

![Figure 4-79 Library person info](image)

- Click on the card of person library, the interface is shown in Figure 4-80.

![Figure 4-80 Add person](image)

**Step 2**  Enter person info.
**Step 3**  Click profile photo and upload the picture.
**Step 4**  Click **OK**.

Click **Continue to add** of it needs to add several persons, save person info and stay on the interface of **Add Person**, and then you can continue to add person info.
Operations

- Query person
  Enter key words into the query text box, press Enter or click to query person.

- Delete person
  - Click on person interface and then you can delete person individually.
  - Select person, click ‘Delete to delete person in batches.

4.10.1.3.2 Batch Import

Need to prepare person picture in advance if you want to import in batches, and compress it into zip RAR. RAR and excel style are shown in Figure 4-81 and Figure 4-82. Currently batch import supports max 1000 pictures at one time.

![Figure 4-81 Zip](image)

![Figure 4-82 Table format](image)

**Step 1** Click the library to add person on the interface of **Face Library Manage**.

**Step 2** Click **Import**.

The system displays the interface of **Import Person**. See Figure 4-83.

![Figure 4-83 Import person](image)

**Step 3** Click **Import File** and upload compressed package according to prompt.

The system displays import progress, import info is displayed after import is completed. See Figure 4-84.
Operations

Relevant operation is the same as that in 4.10.1.3.1 Adding Individually.

4.10.2 Arm Config

Arm means real-time comparison between capture image and face database image; it will trigger real-time alarm when the similarity reaches the value which has been set. It can make arm upon the face database where the person exists if it needs to take real-time surveillance over the designated person.

Step 1 Click and select Face Database on the New Tab interface.

Step 2 Click Face Device Config on the left of navigation bar.

The system displays the interface of Face Device Config. See Figure 4-85.
Step 3  Click 🛠️ to start arm.

The interface is shown in Figure 4-86.
Step 4  Select arm channel and set similarity.
Step 5  Click OK to complete arm.

Operations

- Modify arm
  Arm has been implemented; click 🗝️ and it can modify related device and similarity value on the arm interface.
- Disarm
  Click ⬅️ on the interface of Arm Manage to disarm.

4.11 Adding Vehicle Blacklist

Arm means monitoring vehicles, it will trigger alarm when it takes snapshot and recognizes the vehicle with designated license plate. Arm management includes adding vehicle blacklist, arming and disarming.

You can refer to the chapter when it needs to realize the business of road surveillance.
Step 1  Click ☰ and select Vehicle Blacklist on the interface.

The system displays the interface of Vehicle Blacklist. See Figure 4-87.

![Vehicle Blacklist Interface](image)

Step 2  Click Add.

The system displays the interface of Add. See Figure 4-88.
**Set armed vehicle info**, including plate number, start time, vehicle type, plate color, vehicle logo, vehicle color and arm type.

**Click OK.**

The system prompts that it has added successfully. It is armed by default.

**Operations**

- **Modify vehicle blacklist**

  Click of corresponding vehicle in the list, and then you can edit relevant info of vehicle arm.

- **Delete vehicle blacklist**

  Click of corresponding vehicle arm info in the list, or select vehicle arm info, click Delete to delete vehicle arm info.

- **Arm/Disarm**
Select vehicle arm info, click ‘Arm to arm the vehicle; Click ‘Disarm to disarm the vehicle.

- Import
  Click Import and it can import vehicle arm info according to template.

- Export
  Select vehicle arm info, click Export Selected to export the selected vehicle arm info; click Export All to export all the vehicle arm info in the list.

4.12 Video Intercom Management

4.12.1 Configuring Building/Unit

You need to make sure the enable of building and unit is in accordance with the device if you want to use the video talk module of the platform, otherwise, the device is offline after adding device. The setting of building and unit affects the dialing rule. Take room 1001 unit 2 building 1 as an example, the dialing rule is shown as follows after it is enabled.

- If building is enabled, unit is not enabled, and then the number is “1#1001”.
- If building is enabled, unit is enabled as well, and then the number is “1#2#1001”.
- If building is not enabled, unit is not enabled either, and then the number is “1001”.

Step 1  Click and select Video Intercom Management on the interface. The system displays the interface of Video Intercom Management.

Step 2  Click the tab of Residence Config.
  The system displays the interface of Residence Config. See Figure 4-89
  Figure 4-89 Residence config
Step 3  Enable or disable building and unit according to the actual situation, it is required to be in accordance with that of the device, click **Save** and complete config.

### 4.12.2 Synchronizing Contacts

Synchronize contacts information to VTO and then you can view contacts on the VTO display screen or WEB interface.

**Step 1**  Click and select **Video Intercom Management** on the interface.

The system displays the interface of **Video Intercom Management**.

**Step 2**  Click the tab of **Release Contact**.

The system displays the interface of **Release Contact**. See Figure 4-90.

**Figure 4-90 Release contact**

**Step 3**  Select organization node (VTO) and click **Release Contact**.

The system displays the information of all the VTH bound by VTO. See Figure 4-91.
Step 4  Select VTH and click **Save**.
You can view contact on the VTO display screen or WEB interface after releasing is completed.

### 4.12.3 Setting Private Password

Set the unlock password of corresponding VTO bound by VTH.

*Contacts is required to be released to VTO, otherwise it fails to set private password.*

**Step 1**  Click and select **Video Intercom Management** on the interface.
The system displays the interface of **Video Intercom Management**.

**Step 2**  Click the tab of **Private Password Setting**.
The system displays the interface of **Private Password Setting**. See Figure 4-92.
Step 3  Select organization node (VTO).
The system displays the information of all VTH bound by VTO. See Figure 4-93.

Step 4  Select VTH, click or select several VTH, click Batch Modify Password. The interface of Modify Password is displayed. See Figure 4-94.
Step 5 Enter password, click OK.
You can use the new password to unlock on the VTO.

4.12.4 APP User

Support viewing information of APP users, freeze user, modify login password and delete user.

APP user can register by scanning QR code on the VTH; refer to APP user manual for more details.

Step 1 Click and select Video Intercom Management on the interface.
The system displays the interface of Video Intercom Management.

Step 2 Click the tab of APP User.
The system displays the interface of APP User and information of all registered APP users. See Figure 4-95. Refer to Table 4-5 for more operation details.

Figure 4-95 App user

![APP User Interface](image)

Table 4-5 Operation description

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
</table>
| Freeze APP user            | After APP user is frozen, it fails to log in within 600s. 
|                            | ON means normal status, OFF means freezes status, both statuses can be switched |
|                            | The account will be frozen when invalid password attempts exceeds 5 by APP user. |
| Modify APP user login passowrd | Click and enter new password on the interface of Reset Password. Click OK. |
|                            | ● The password shall be between 8 and 16 characters, including number and letter. |
|                            | ●  means password can be seen while  means password is protected. Click icon to switch. |
| Delete APP user            | Click or select APP user (several users can be selected); click Delete and the selected users will be deleted according to the interface tips. |
4.13 System Maintenance

4.13.1 Server Management

Server management supports managing server information, adjusting server or superior server of the device.

4.13.1.1 Server Management

Server management supports a series of operations, such as switching master/spare mode of server, modifying server name, enabling or disabling service.

Step 1  Click and select Server Management on the interface of New Tab.

Step 2  Click tab of Server Management.

The system displays the interface of Server Management. See Figure 4-96. Figure 4-96 Service management

Step 3  The management server supports following operations:

- Click and edit the server information.

- OFF means the server is not enabled; Click the icon and it becomes ON, means the server is already enabled.

- Click and allocate the server type.

- Click and delete the server information.

4.13.1.2 Resource Allocation

Adjust the device server during distributed deployment.

Step 1  Click and select Server Management on the interface of New Tab.

Step 2  Click the tab of Resource Allocation.

The system displays the interface of Resource Allocation. See Figure 4-97.

- Click Default and the servers will be sorted according to the time when they are added.

- Click Sort by device quantity and the servers will be sorted according to quantity of devices attached to them.
Step 3 Adjust the attached server.

- Manual adjustment
  Select the device on the left and drag it to the server on the right. The device quantity of attached server will increase while the device quantity of original server will decrease.

- Auto distribution
  Averagely distribute the same type of device to the server that is deployed by distribution.

1) Click **Auto Distribution**.
   The system displays the interface of **Auto Distribution**. See Figure 4-98.
2) Select **Device Type**, several types can be selected.
3) Select server where the device will be distributed to, several servers can be selected.
4) Click **OK** and complete config.

### 4.13.2 Backup and Restore

DSS platform supports backup of configured information and save it to local PC, meanwhile it supports restoring system via backup file, which is convenient for system maintenance and guarantee system security.

Only system user supports backup and restore. It can implement system backup and restore only when it logs in DSS management via system account.

#### 4.13.2.1 System Backup

In order to guarantee the security of user data, DSS platform system provides data backup function. The backup includes manual backup and automatic backup.
Manual Backup

Step 1  Click + and select **Backup and Restore** on the **New Tab** interface.

The system displays the interface of **Backup**. See Figure 4-99.

Figure 4-99 Backup

Step 2  Click **Manual Backup**.

The system displays the interface which is shown in Figure 4-100.

Figure 4-100 Backup file password setting

Step 3  Enter encrypted password, click **OK**.

The backup result is displayed in Figure 4-101.
Automatic Backup

**Step 1** Click and select **Backup and Restore** on the **New Tab** interface.

**Step 2** Click **Automatic Backup**.

The system pops out the interface of **Automatic Backup**. See Figure 4-102.

**Step 3** Select backup period, it includes: never, day, week, and month. See Figure 4-103.
Step 4  Click **OK** to save config.
The system will automatically back up the file onto the server according to the period and time which have been set.

Step 5  Check the auto-backup file on the server, the default backup path is `-Servers-bak-db_backup`. See Figure 4-104.

Figure 4-104 View backup directory

4.13.2.2 System Restore

You can use system restore function to restore the data back the time point of the latest backup when the user database becomes abnormal. You can quickly restore the user’s DSS system and lower user loss.

⚠️

You need to stop other users using DSS system when implementing system restore. Please be cautious when using the function because it may change data info.

Local

In general, local file restoration means restoring manual backup fills onto the server.

Step 1  Select **Restore** tab.

The system enters the interface of **Restore**. See Figure 4-105.
Step 2  Click **Local**.

The interface is shown in Figure 4-106.

**Figure 4-106 Select backup file path**

Step 3  Click **Browse**, select file and then click **OK**.

Step 4  Enter administrator login **Password** and backup file **Encrypted Password**. See Figure 4-107.
Figure 4-107 Enter password

![Manual Restore](image)

**Step 5** Click OK.
The data is being restored; it will display the restoration percentage via progress bar. The system will start again after it is completed.

**Server**

You can select to restore the data from the backup file on the server side. The precondition is that you need to enable the auto backup function, the server end backs up the database according to the set period and form backup file.

**Step 1** Select **Restore** tab.
The system enters the interface of **Restore**. See Figure 4-108.
Step 2  Click **Server** and click 📂 from the list and select the file which needs to be restored.

Step 3  Enter admin password, click **OK** and restore.

The system will restart after the data is successfully restored.

### 4.13.3 Log

The system supports inquiring management configuring log, client setting config and system log. It can filtrate type, select period and search via key word during query. It can inquire log export as well (it is PDF by default).

Take **Management Configuring Log** for an example.

**Step 1** Click 📋 and select Log on the **New Tab** interface.

**Step 2** Select **Log Type**, **Event Type** or **Query** time.

The system displays query results; it will display the total records on the lower left corner. See Figure 4-109.
Step 3  Click **Export** and export log info.

Step 4  Log exports results to check, the currently exported log package is displayed in the lower left corner of the browser, and you can also check it in the download section of your browser.

Step 5  Check log final record results. See Figure 4-110.

### 4.13.4 Overview

DSS platform supports function of inquiring system operation and maintenance statistics, which is to know the system running situation in time.
4.13.4.1 Overview

**Step 1** Click ‣ and select Overview on the New Tab interface.

The system displays the interface of Overview. See Figure 4-111.

![Overview interface](image)

**Figure 4-111 Overview**

4.13.4.2 Running Status

Check CPU, storage, bandwidth and so on; click Running Status or the icon below and jump to the detail interface. See Figure 4-112.
4.13.4.3 Status Information

Check server, device, user online/offline status statistics, click Status Information or the icon below to jump to the detailed interface.

Service Status Information

Click on the Service Status interface, and then the interface displays service details. See Figure 4-113.

Device Status Information

Step 1 Click the tab of **Device Status**.

The system will display device real-time status by default. See Figure 4-114.
Step 2  Check device status.

- Click the **Real Time** tab on the device status information interface, check device realtime status info.
- Click the **History** tab on the device status information interface, check device history status info. See Figure 4-115.

**Figure 4-115 History status**

Step 3  Click **Export**.

Export device realtime status information (PDF format).

Step 4  Click **User State** and **Device Health Report** tabs to check corresponding details.

### 4.13.4.4 Event Information

Check total number of alarm events and processed events according to month. See Figure 4-116.
4.13.4.5 Source Information

Check the statistics of encoding channel and alarm channel, click Source Information or the icon below to jump to the detailed interface.

- Check video channel details. See Figure 4-117.
- Click Alarm tab to check the details of alarm channel.

### 4.14 Configuring Cascade

The system supports cascading. After cascading, platform of higher level can view the live video and video record of platforms of lower level. Configuring cascade refers to adding lower-level platforms to higher-level ones. It supports up to 3 levels.

- Before configuring, make sure the platform is deployed.
- Currently, the systems supports cascading between Pro and Express platforms. Express can only be lower-level platform.

**Step 1**  
Click +, and select **Domain** on the **New Tab** tab.  
The Domain interface is displayed. See Figure 4-118.

![Figure 4-118 Cascade](image)

**Step 2**  
Click **Add**, and the **Add Cascading** interface is displayed. See Figure 4-119.
Step 3  Configure the parameters, and click **OK** to save the configuration.  
For detailed parameters, refer to Table 4-6

### Table 4-6 Cascading parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organization</td>
<td>Set higher-level platform of added cascading platform, after that all the organizations and devices of the platform can be called for monitoring by higher-level platform.</td>
</tr>
<tr>
<td>Port number</td>
<td>HTTPS port number of added cascading platform.</td>
</tr>
</tbody>
</table>

Step 4  If there is more than one level of platform, repeat this process.
Configure various functions and rules by DSS client and then display results, such as attendance management, support configuring attendance rules and searching attendance report. DSS client includes PC client and mobile phone APP. In this chapter, it takes DSS client (hereinafter referred to as client) as an example to introduce each function.

5.1 Client Installation and Login

5.1.1 PC Requirements

To install the DSS Client, the PC shall meet the following requirements shown in Table 5-1.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Recommended Config** | • CPU: i5-6500  
• Main frequency: 3.20GHz  
• Memory: 8GB  
• Graphics: Intel HD Graphics 530  
• Network adapter: 1Gbps  
• HDD Type: HDD 1T  
• DSS client installation space: 200GB |
| **Min. Config**  | • CPU: i3-2120  
• Memory: 4GB  
• Graphics: Intel (R) Sandbridge Desktop Graphics  
• Network adapter: 1Gbps  
• HDD Type: HDD 300GB  
• DSS client installation space: 100GB |

5.1.2 Downloading and Installing Client

5.1.2.1 Installing PC Client

**Step 1**  Input IP address of DSS platform into the browser and then press Enter. The Login interface is displayed. See Figure 5-1.
Step 2  Click ☐ to download the client.

System pops up the File Downloads dialogue box.

Step 3  Click Save to download and save the DSS client software on the PC.

Step 4  Double-click the client setup.exe and begin installation.

Step 5  Select language, and check the box of I have read and agree DSS agreement and then click Next to continue.

Step 6  Select installation path. See Figure 5-3.
Step 7  Click **Install** to install the client.

System displays installation process. It takes 3 to 5 minutes to complete. Please be patient. The complete interface is shown as in Figure 5-4.

Figure 5-4 Run client

Step 8  Click **Run** to run the client.
5.1.2.2 Mobilephone App

**Step 1**  Input IP address of DSS platform into the browser and then press **Enter**.

**Step 2**  Click ![QR code](image) to view QR code of mobilephone APP. Currently it supports iOS and Android. See Figure 5-5.

**Figure 5-5 Mobilephone app QR code**

**Step 3**  Scan the QR code and then download the mobilephone App.

5.1.3 Logging in Client

**Step 1**  Double click icon ![Client icon](image) on the desktop.

The client login interface is displayed. See Figure 5-6.
Step 2  Enter **Username, Password, Server IP** and **Port**. Server IP means the IP address to install DSS server or PC, Port is 443 by default.

Step 3  Click **Login**.

The **Live** interface is displayed by default. See Figure 5-7.

![Client login interface](image)

Figure 5-6 Client login interface

![Live interface](image)

Figure 5-7

<table>
<thead>
<tr>
<th>SN</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tab</td>
<td>Display all valid tabs. Click ![tab icon] and you can open the module you want.</td>
</tr>
<tr>
<td>SN</td>
<td>Name</td>
<td>Function</td>
</tr>
<tr>
<td>----</td>
<td>-----------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>Refer to the following contents for icon definition.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‧ [4]: Open/close alarm audio.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‧ [0]: It displays alarm amount. Click an alarm; you can go to Event center interface.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‧ [1]: User information: click the icon and then select the corresponding function, you can login platform manager, modify password, lock client, view help file, and logout user.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‧ [5]: Select platform IP address, system goes to platform manager login interface.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‧ [6]: Select Modify password, you can change user password.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‧ [7]: Select Lock Client, it is to lock the system, you cannot operate on the client. Input the login password again to unlock.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‧ [8]: Select About, it is to view version information, released date.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‧ [9]: Select Logout, it is to logout the system. System goes back to the client login interface.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‧ [1]: Local config. It is to set general, video, playback, snapshot, record, alarm shortcut settings. Refer to 5.2 Local Configuration for detailed information.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‧ [2]: It is to view system status. It includes network status, CPU status, and memory status.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>System operation pane</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Operation area</td>
<td></td>
</tr>
</tbody>
</table>

**5.2 Local Configuration**

After logging into the client for the first time, you need to configure the system parameters. It includes General, Video, Playback, Snapshot, Record, Alarm and the Shortcut Key.

**Step 1** Click [ ] at the top right corner on the homepage.

The Local Config interface is displayed. See Figure 5-8.
Step 2  Click Video Setting and set relevant parameters. Refer to Table 5-3 for more details.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language</td>
<td>Modify the language displayed on client; reboot the client to make it valid after setting.</td>
</tr>
<tr>
<td>Theme</td>
<td>Theme color includes dark and white. Reboot the client to make it valid after setting.</td>
</tr>
<tr>
<td>Client size</td>
<td>It is to set client display size.</td>
</tr>
<tr>
<td>Enable net time</td>
<td>If checked, the client starts to synchronize network time with the server. It is to complete time synchronization.</td>
</tr>
<tr>
<td>Auto Login</td>
<td>If checked, auto login is allowed when Client starts running.</td>
</tr>
<tr>
<td>Auto Reboot</td>
<td>If checked, auto reboot of the Client is allowed when the PC power is on.</td>
</tr>
<tr>
<td>Display Previous live Image when it boots</td>
<td>If checked, system displays the last Live video automatically after rebooting the client.</td>
</tr>
</tbody>
</table>
### Parameters | Description
--- | ---
Self-adaptive Audio Talk Parameter | If checked, the system will adapt to Sampling Frequency, Sampling Bit, and Audio Format to the device automatically during audio talk.
Show Device Node | Check the box, system displays device node.

**Step 3** Click **Video Setting** to set parameters.

The **Video Setting** interface is shown as in Figure 5-9. Refer to Table 5-4 to set parameters.

![Figure 5-9 Video setting](image)

**Table 5-4 Video setting parameter description**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Split</td>
<td>Set split mode of the video window.</td>
</tr>
<tr>
<td>Stream type</td>
<td>Defines bit stream type for video transmission. With main bit stream as default, the auxiliary bit stream will be used when number of window splits is greater than the value selected here.</td>
</tr>
<tr>
<td>Play Mode</td>
<td>Play mode to be selected as required, including Real Time Priority, Fluency Priority, Balance Priority, as well as user-defined modes.</td>
</tr>
<tr>
<td>Parameters</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Instant playback time</td>
<td>Select instant playback time and then click Instant playback on the Live view interface, you can view the record of current period.</td>
</tr>
<tr>
<td>Enable hardware acceleration (effective after reopen the video)</td>
<td>Check the box to enable the function. It is to use hardware module to enhance acceleration features.</td>
</tr>
<tr>
<td>Double click video to maximize window and exchange to main stream</td>
<td>Check the box to enable the function.</td>
</tr>
<tr>
<td>Slient close video</td>
<td>After being enabled, if the time of no operation for the Live interface exceeds the set value, the system will close Live automatically.</td>
</tr>
</tbody>
</table>

**Step 4** Click **Record Playback** to set parameters.

The **Record Playback** interface is shown as Figure 5-10. Refer to Table 5-5 to set parameters.

![Figure 5-10 Record playback](image)

**Table 5-5 Record playback parameter description**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Split</td>
<td>Set default split mode of the playback window.</td>
</tr>
<tr>
<td>Device record stream</td>
<td>Select record playback bit stream.</td>
</tr>
<tr>
<td>Enable high definition adjustment</td>
<td>Check the box to enable the function. In high definition, big bit stream playback mode, system reserves I frames only to guarantee video fluency and reduce high decoding pressure.</td>
</tr>
</tbody>
</table>

**Step 5** Click **Snapshot Setup** to set parameters.

The **Snapshot Setup** interface is shown as in Figure 5-11. Refer to Table 5-6 to set parameters.
Figure 5-11 Snapshot setup

Table 5-6 Snapshot setup parameter description

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format</td>
<td>Set snapshot image format.</td>
</tr>
<tr>
<td>Picture path</td>
<td>Set snapshot storage path. The default path: C:\DSS\Client\Picture.</td>
</tr>
<tr>
<td>Picture name</td>
<td>Select picture name rule.</td>
</tr>
<tr>
<td>Snapshot interval</td>
<td>Set snapshot interval. System snapshot once after the specified period.</td>
</tr>
<tr>
<td>Continuous amount</td>
<td>Snapshot amount at each time.</td>
</tr>
</tbody>
</table>

**Step 6**  Click **Recording** to set parameters.

The **Recording** interface is shown as in Figure 5-12. Refer to Table 5-7 to set parameters.

Figure 5-12 Recording

Table 5-7 Recording parameter description

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record path</td>
<td>Set record storage path. The default path: C:\DSS\Client\Record.</td>
</tr>
<tr>
<td>Record name</td>
<td>Set record file name rule.</td>
</tr>
<tr>
<td>Max. record size</td>
<td>Set record file size.</td>
</tr>
</tbody>
</table>

**Step 7**  Click **Alarm** to set parameters.

The **Alarm** interface is shown as in Figure 5-13. Refer to Table 5-8 to set parameters.
Table 5-8 Alarm parameter description

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Play alarm sound</td>
<td>Check the box, system generates a sound when an alarm occurs.</td>
</tr>
<tr>
<td>Loop</td>
<td>Check the box; system plays alarm sound repeatedly when an alarm occurs.</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="This item is only valid when Play alarm sound function is enabled." /></td>
</tr>
<tr>
<td>Alarm Type</td>
<td>Set alarm type. System can play sound when corresponding alarm occurs.</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="This item is only valid when Play alarm sound function is enabled." /></td>
</tr>
<tr>
<td>Sound Path</td>
<td>Select alarm audio file path.</td>
</tr>
<tr>
<td>Map flashes when alarm occurred</td>
<td>Check the box and then select alarm type. When the corresponding alarm occurs, the device on the emap can flash.</td>
</tr>
<tr>
<td>Display alarm link video when alarm occurred</td>
<td>Check the box, system automatically opens linkage video when an alarm occurs.</td>
</tr>
<tr>
<td>Video opening type</td>
<td>System automatically opens linkage video when an alarm occurs. You can view on the pop-up window or on the preview interface.</td>
</tr>
</tbody>
</table>

**Step 8**  Click **Shortcut Key** to set parameters.

The **Shortcut Key** interface is shown as in Figure 5-14.
**5.3 Video Preview**

**5.3.1 Preparations**

Before the operation, refer to "4.5 Adding Device " to add decode device on the manager. Refer to Figure 5-15 for video preview flows information.

---

**Step 9**  Click Save.
5.3.2 Live View

5.3.2.1 View Live Video

Step 1  Click and then on the New Tab interface, select Live View, system displays Live view interface by default.

Step 2  View real-time video by:
- Select channel from the device list on the left side of the Live view interface.
- Double-click or drag it to the video window. If you double-click the device, then all channels of the device will be opened.
- Select the preview window(s) on the right side of interface.
- On the device list, right-click to select Tour, and you can choose the time. The system will play (in loops) videos of all channels for selected devices within the set time, which is the play time.

Real-time monitoring interface is displayed in the video window. See Figure 5-16. Refer to Table 5-9 to set parameters.
Table 5-9 Live interface function

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
</table>
| 1   | Favorites and Device Tree Search | - From Local config > General, if you enable Show device node, device tree displays all channels of current device. If you cancel the box, system display all channels of all device.  
- Search is supported by input device name or channel name in here.  
- ★: Add, Delete or Rename Favorite. Favorite Tour supported. |
<p>| 2   | POS                       | It is to open POS and its corresponding video channel on the Live view interface.                                                                                                                       |
| 3   | Map Resource              | Map can be opened in preview window, both GIS map and Raster map.                                                                                                                                       |
| 4   | View                      | - Live video window can be saved as View. Three-level directory is adopted for view, with level one as root node, level two for group and level three for view. Video Tour is supported from root node and group node, with tour intervals selected from 10s, 30s, 1min, 2min, 5min and 10min. Maximum of 100 views can be created. |
| 5   | PTZ                       | More info about PTZ of PTZ camera, refer to 5.3.4 PTZ.                                                                                                                                               |
| 6   | Save view                 | Click to save current video window as a view.                                                                                                                                                         |</p>
<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Video play</td>
<td>Displays real-time video play. Put the mouse on the video play window, and you can scroll forward to zoom in and backward to zoom out.</td>
</tr>
<tr>
<td>8</td>
<td>Display mode</td>
<td>Aspect ratio of the video window, selected from two modes for video play: actual scale and fit in window.</td>
</tr>
<tr>
<td>9</td>
<td>Window Split Mode</td>
<td>Select from modes among 1 to 64 to set window split mode, or click 📑 to define split mode.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If the real-time channel is more than the number of windows, then you can turn page(s) at the bottom-middle side of the interface.</td>
</tr>
<tr>
<td>10</td>
<td>Full Screen</td>
<td>Switch the video window to full screen mode. To exit full screen, press the Esc key, or right click to select exit full screen.</td>
</tr>
<tr>
<td>11</td>
<td>Bit Stream and Quick Start</td>
<td>Display encode format, bit stream information and quick start. Refer to “5.3.2.3 Window Shortcut Menu” for detailed information.</td>
</tr>
</tbody>
</table>

### 5.3.2.2 Right–Click Shortcut Menu

On the **Live View** video window, right click mouse, the interface is shown as in Figure 5-17. Refer to Table 5-10 to set parameters.
Figure 5-17 Right click menu

Table 5-10 Right click menu description

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close Video</td>
<td>Close active video window.</td>
</tr>
<tr>
<td>Close All Videos</td>
<td>Close all video windows.</td>
</tr>
<tr>
<td>Audio Enable</td>
<td>Same as ⚫, to enable or disable camera audio.</td>
</tr>
<tr>
<td>Audio Talk Enable</td>
<td>Same as ⚫, to enable or disable audio talk of corresponding device.</td>
</tr>
<tr>
<td></td>
<td>Check Self-adaptive Audio Talk Parameters from Local Config &gt; General;</td>
</tr>
<tr>
<td></td>
<td>when audio talk is on, it will automatically adapt to various parameters</td>
</tr>
<tr>
<td></td>
<td>without showing a pop-up box.</td>
</tr>
<tr>
<td>Start Local Record</td>
<td>Same as ⚫, to record audio/video of the active video window and save them in local PC.</td>
</tr>
<tr>
<td>Start remote record</td>
<td>Click to start remote record. The item becomes Stop remote record.</td>
</tr>
<tr>
<td></td>
<td>Click Stop remote record, system stops record.</td>
</tr>
<tr>
<td></td>
<td>If the platform has configured video storage HDD, the record file is saved on the platform server.</td>
</tr>
<tr>
<td>Snapshot</td>
<td>Same as ⚫, to save image of the active video window as picture (one picture for each snapshot).</td>
</tr>
<tr>
<td>Continuous Snapshot</td>
<td>To save image of the active video window as picture (three snapshots each time by default).</td>
</tr>
<tr>
<td>Set Alarm Window</td>
<td>Turn on/off alarm output.</td>
</tr>
<tr>
<td>Parameters</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Switch Bit Stream</td>
<td>Switch among Main stream, Sub stream and Third stream.</td>
</tr>
<tr>
<td></td>
<td>If selecting Sub stream or Third stream, you need to check enable Sub Stream and enable Third Stream in the Bit Stream dropdown list when adding encoder from the Manager.</td>
</tr>
<tr>
<td>Play Mode</td>
<td>Switch between the modes of Real Time Priority, Fluency Priority, Balance Priority and custom defined mode.</td>
</tr>
<tr>
<td>Video Adjustment</td>
<td>Perform video adjustment and video enhancement.</td>
</tr>
<tr>
<td>IVS Overlay</td>
<td>Enable IVS rules and target box, after that IVS rule and target box will be displayed during live view. The config is only valid to the configured channel. The IVS rule and target box are not displayed by default.</td>
</tr>
<tr>
<td>Open crowd density map</td>
<td>This function is only available for multisensor camera with flow analysis function. After selecting this function, the crowd density will be displayed on the image of the video. Double-click the image to hide it, and people in the video will be shown in blue dots.</td>
</tr>
<tr>
<td>Installation mode</td>
<td>For fisheye camera only. The installation mode has three types: ceiling mount, wall mount and ground mount. Select corresponding installation mode according to the actual situation, the real-time video can automatically dewarp according to the installation mode.</td>
</tr>
</tbody>
</table>
| Fisheye view mode           | For fisheye camera only. When changing the video stream, the fisheye view mode keeps the configuration before the stream is changed. It refers to current video display mode (system supports original video mode by default.). System supports following display modes according to different installation mode.  
  - Ceiling mount: 1P+1, 2P, 1+2, 1+3, 1+4, 1P+6, 1+8.  
  - Wall mount: 1P, 1P+3, 1P+4, 1P+8.  
  - Ground mount: 1P+1, 2P, 1+3, 1+4, 1P+6, 1+8. |
| Split mode                  | Support standard mode, 1+3 mode, 1+5 mode.                                                                                                     |
| Alarm output control        | It control alarm input/output.                                                                                                                |
| Add To Favorites            | You can add the active channel or all channels into Favorite.                                                                                |
| Full Screen                 | Switch the video window to full screen mode. To exit full screen, double click video window, or right click to select exit full screen.        |
| Switch to Playback          | You can switch between live view interface and playback interface quickly, without going back to homepage first.                              |
| Map location                | After enabling map location, a map that centers on the device will be displayed.                                                            |
5.3.2.3 Window Shortcut Menu

Move the mouse to the video window, you can see the shortcut menu at the top right. See Figure 5-18. Refer to Table 5-11 for detailed information.

Figure 5-18 Window shortcut menu

<table>
<thead>
<tr>
<th>Icon</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🎥</td>
<td>Instant playback</td>
<td>Open/close instant playback. Go to Local config&gt;General to set instant playback time. Make sure there is a record on the platform or the device.</td>
</tr>
<tr>
<td>🎧</td>
<td>Audio</td>
<td>Open/close audio.</td>
</tr>
<tr>
<td>🎤</td>
<td>Audio talk</td>
<td>Open/close bidirectional talk.</td>
</tr>
<tr>
<td>📡</td>
<td>Local record</td>
<td>Click it, system begins record local file and you can view the record time at the top left. Click again, system stops record and save the file on the PC.</td>
</tr>
<tr>
<td>🌸</td>
<td>Snapshot</td>
<td>Click to snapshot once.</td>
</tr>
<tr>
<td>🕵️</td>
<td>Zoom</td>
<td>Zoom in, and it supports mouse wheel zooming after zooming in the image.</td>
</tr>
<tr>
<td>✖️</td>
<td>Close</td>
<td>Click to close video.</td>
</tr>
</tbody>
</table>

5.3.3 Device Config

Configure the camera properties, video stream, snapshot, video overlay, and audio config for the device channel on the platform. Only support configuring the channels added via IP in Dahua protocols.

Device config differs by the capacities of the devices. Snapshots in this Manual are taken from IPC-HDW7341X-E2 (Software version V2.622.0000000.4.T). The actual interfaces of other models shall prevail.
5.3.3.1 Configuring Camera Properties

Support configuring the property files in the modes of **Daytime**, **Night**, and **Regular**. The system switches between different modes based on the preset time to ensure image quality collected by the camera.

5.3.3.1.1 Configuring Property Files

**Step 1**  On the **Preview** interface, right-click the video device and select **Device Config**. See Figure 5-19.

The **Device Config** interface is displayed. See Figure 5-20.

- For PTZ or speed dome only, the PTZ control interface displays.
- Click More configuration to open the web config interface for the device.

**Figure 5-19 Enter device config**

**Figure 5-20 Device config**

**Step 2**  Select **Camera** > **Camera** > **Properties** > **Image**.

The **Properties** interface is displayed. See Figure 5-20.

**Step 3**  Select **Profile Management**.
**Step 4**  Click **Image**. See Figure 5-20. For details of the parameters, see Table 5-12.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Style</td>
<td>You can set the image style to be Standard, Gentle, or Flamboyant.</td>
</tr>
<tr>
<td>Brightness</td>
<td>You can adjust the overall image brightness through linear tuning. The higher the value, the brighter the image and vice versa. If this value is set too high, images tend to look blurred.</td>
</tr>
<tr>
<td>Contrast</td>
<td>Adjusts the contrast of the images. The higher the value, the bigger the contrast between the bright and dark portions of an image and vice versa. If the contrast value is set too high, the dark portions of an image might become too dark, and the bright portions might be over-exposed. If the contrast value is set too low, images tend to look blurred.</td>
</tr>
<tr>
<td>Saturation</td>
<td>Adjusts color shade. The higher the value, the deeper the color and vice versa. The saturation value does not affect the overall brightness of the images.</td>
</tr>
<tr>
<td>Sharpness</td>
<td>Adjusts the edge sharpness of images. The higher the value, the sharper the image edges. Setting this value too high might easily result in noises in images.</td>
</tr>
<tr>
<td>Gamma</td>
<td>Changes image brightness by non-linear tuning to expand the dynamic display range of images. The higher the value, the brighter the image and vice versa.</td>
</tr>
</tbody>
</table>

**Step 5**  Click **Exposure** to set up relevant parameters. See Figure 5-21. For details of the parameters, see Table 5-13.

*If the device that supports real wide dynamic (WDR) has enabled WDR, long exposure is not available.*

![Figure 5-21 Exposure](image-url)
### Table 5-13 Exposure parameter description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Anti-flicker** | You can select from these three modes: 50Hz, 60Hz, or Outdoor.  
  - 50Hz: With the 50Hz household power supply, the mode can automatically adjust exposure based on the brightness of the scene to ensure that the image does not yield horizontal stripes.  
  - 60Hz: With the 60Hz household power supply, the mode can automatically adjust exposure based on the brightness of the scene to ensure that the image does not yield horizontal stripes.  
  - Outdoor: In an outdoor scenario, you can switch the exposure modes to achieve your target effect. |
| **Mode** | The following options are available for the different exposure modes of the camera:  
  - If the Anti-flicker is set to Outdoor, you can set the Mode to Gain Priority or Shutter Priority.  
  - Different devices have different exposure modes. The actual interfaces shall prevail.  
  - Auto: Auto tuning of the image brightness based on the actual environment.  
  - Gain Priority: Within the normal exposure range, the device adjusts itself automatically first in the preset range of gains as per the brightness of the scenes. If the image has not achieved the target brightness when the gains hit the upper limit or lower limit, the device adjusts the shutter automatically to achieve the best brightness. The Gain Priority mode also allows for adjusting the gains by setting up a gain range.  
  - Shutter Priority: Within the normal exposure range, the device adjusts itself automatically first in the preset range of shutter values as per the brightness of the scenes. If the image has not achieved the target brightness when the shutter value hits the upper limit or lower limit, the device adjusts the gains automatically to achieve the best brightness.  
  - Aperture Priority: The aperture is fixed at a preset value before the device adjusts the shutter value automatically. If the image has not achieved the target brightness when the shutter value hits the upper limit or lower limit, the device adjusts the gains automatically to achieve the best brightness.  
  - Manual: You can set up the gains and shutter values manually to adjust image brightness. |
| **3D NR** | Reduces the noises of multiple-frame (at least two frames) images by using inter-frame information between two adjacent frames in a video. |
| **Grade** | When 3D NR is On, you can set up this parameter. The higher the grade, the better the noise reduction effect. |

**Step 6** Click **Backlight** to set up relevant parameters. See Figure 5-22. For details of the parameters, see Table 5-14.

The Backlight mode offers Backlight Correction, Wide Dynamic, and Glare Inhibition features.
- Turning on Backlight Correction avoids silhouettes of relatively dark portions in
pictures taken in a backlight environment.

- Turning on Wide Dynamic inhibits too bright portions and makes too dark portions brighter, presenting a clear picture overall.
- Turning on Glare Inhibition partially weakens strong light. This feature is useful in a toll gate, and the exit and entrance of a parking lot. Under extreme lighting conditions such as deep darkness, this feature can help capture the details of the faces and license plates.

Figure 5-22 Backlight

![Image of DeviceConfig settings]

Table 5-14 Backlight mode description

<table>
<thead>
<tr>
<th>Backlight mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSA</td>
<td>The system adjusts image brightness automatically based on the environmental lighting conditions to show image details clearly.</td>
</tr>
<tr>
<td>Backlight Correction</td>
<td>You can select Default mode or Custom mode.</td>
</tr>
<tr>
<td></td>
<td>- When selecting the <strong>Default</strong> mode, the system adjusts exposure automatically to adapt to the environment and make the images taken in the darkest regions clear.</td>
</tr>
<tr>
<td></td>
<td>- When selecting the <strong>Custom</strong> mode and setting up a custom region, the system exposes the selected custom region to give the images taken in this region proper brightness.</td>
</tr>
<tr>
<td>Wide Dynamic</td>
<td>To adapt to the environmental lighting conditions, the system reduces the brightness in bright regions and increases the brightness in dark regions. This ensures clear display of objects in both bright and dark regions.</td>
</tr>
<tr>
<td></td>
<td>The camera might lose seconds of video recordings when switching from a non-wide dynamic mode to Wide Dynamic.</td>
</tr>
</tbody>
</table>
### Backlight mode

<table>
<thead>
<tr>
<th>Glare Inhibition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The system inhibits the brightness in bright regions and reduces the size of the halo, to make the entire image less bright.</td>
</tr>
</tbody>
</table>

**Step 7** Click **WB** to set up relevant parameters. See Figure 5-23. For details of the parameters, see Table 5-15.

The WB feature makes the colors of the images more accurate. In WB mode, white objects in the images appear white in various lighting conditions. **Figure 5-23 WB**

### Table 5-15 WB mode description

<table>
<thead>
<tr>
<th><strong>WB mode</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto</td>
<td>The system automatically WB corrects different color temperatures to ensure normal display of image colors.</td>
</tr>
<tr>
<td>Natural Light</td>
<td>The system automatically WB corrects the scenes without manmade lighting to ensure normal display of image colors.</td>
</tr>
<tr>
<td>Street Lamp</td>
<td>The system automatically WB corrects the outdoor scenes at night to ensure normal display of image colors.</td>
</tr>
<tr>
<td>Outdoor</td>
<td>The system automatically WB corrects most outdoor scenes with natural lighting and manmade lighting to ensure normal display of image colors.</td>
</tr>
<tr>
<td>Manual</td>
<td>You can set up the red gains and blue gains manually for the system to correct different color temperatures in the environment accordingly.</td>
</tr>
<tr>
<td>Regional</td>
<td>You can set up custom regions and the system WB corrects different color temperatures to ensure normal display of image colors.</td>
</tr>
<tr>
<td>Custom</td>
<td></td>
</tr>
</tbody>
</table>

**Step 8** Click **Day & Night** to set up relevant parameters. See Figure 5-24. For details of the parameters, see Table 5-16.

You can set up the display mode of images. The system can switch between the Colored mode and the Black&White mode to adapt to the environment.
Table 5-16 Day/night parameter description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mode</strong></td>
<td>You can set up the image display of the camera to the Colored mode or the Black&amp;White mode, including the following options:</td>
</tr>
<tr>
<td></td>
<td>The Day &amp; Night settings are independent of the Config Files settings.</td>
</tr>
<tr>
<td></td>
<td>- Colored: The camera displays colored images.</td>
</tr>
<tr>
<td></td>
<td>- Auto: The camera automatically selects to display colored or black&amp;white images based on the environmental brightness.</td>
</tr>
<tr>
<td></td>
<td>- Black&amp;White: The camera displays black&amp;white images.</td>
</tr>
<tr>
<td><strong>Sensitivity</strong></td>
<td>You can set up this parameter when the Day &amp; Night mode is set to Auto.</td>
</tr>
<tr>
<td></td>
<td>Defines the sensitivity of the camera in switching between the Colored mode and the Black&amp;White mode.</td>
</tr>
<tr>
<td><strong>Delayed</strong></td>
<td>You can set up this parameter when the Day &amp; Night mode is set to Auto.</td>
</tr>
<tr>
<td><strong>recording</strong></td>
<td>Defines the delay of the camera in switching between the Colored mode and the Black&amp;White mode. The lower the delay, the faster the switch between the Colored mode and the Black&amp;White mode.</td>
</tr>
</tbody>
</table>

**Step 9** Click Defog to set up relevant parameters. See Figure 5-25. For details of the parameters, see Table 5-17.

Image quality drops when the camera is placed in the foggy or hazy environment. You can turn on Defog to make the images clearer.
Table 5-17 Defog description

<table>
<thead>
<tr>
<th>Defog mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual</td>
<td>You can set up the defog intensity and the atmospheric light intensity manually. The system adjusts the image quality as per such settings. The atmospheric light intensity mode can be set to Auto or Manual for light intensity adjustment.</td>
</tr>
<tr>
<td>Auto</td>
<td>The system adjusts the image quality automatically to adapt to the surrounding conditions.</td>
</tr>
<tr>
<td>Off</td>
<td>Defog disabled.</td>
</tr>
</tbody>
</table>

**Step 10** Click **IR Light** to set up relevant parameters. See Figure 5-26. For details of the parameters, see Table 5-18.
Table 5-18 IR light description

<table>
<thead>
<tr>
<th>IR Light mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual</td>
<td>You can set up the IR Light brightness manually. The system fills light for images as per the preset IR Light brightness.</td>
</tr>
<tr>
<td>SmartIR</td>
<td>The system adjusts the brightness of the light to adapt to the surrounding conditions.</td>
</tr>
</tbody>
</table>
| ZoomPrio      | The system adjusts the IR Light automatically to adapt to the brightness changes in the environment.  
  - When the scene darkens, the system opens the near light first. If the required brightness still cannot be achieved when the near light runs at full power, the system turns on the far light.  
  - When the scene becomes brighter, the system reduces the brightness of the far light all the way until it is turned off, before adjusting the brightness of the near light.  
  - When the lens focus is adjusted to a certain wide end, the system keeps the far light off to avoid over-exposure at the near end. You can also set up lighting correction manually to fine tune the brightness of the IR Light. |
| Off           | IR Light disabled. |

Step 11 Click **OK**.

If you want to set up the Config Files in a different mode, repeat the steps to complete the configurations.

### 5.3.3.1.2 Applying Config Files

The system monitors the objects in different time periods based on the preset config files modes.
**Step 1**  Select **Camera > Camera > Properties > Profile Management**. The **Profile Management** interface is displayed.

**Step 2**  Setting up config files.
- When **Config Files** is set to **Regular**, the system monitors the objects as per regular configurations.

  ![Figure 5-27 Regular](image)

- When **Config Files** is set to **Full Time**, you can set **Always Enable** to **Daytime** or **Night**. The system monitors the objects as per the **Always Enable** configurations.

  ![Figure 5-28 Full time](image)
When **Config Files** is set to **Shift by time**, you can drag the slider to set a period of time as daytime or night. For example, you can set 8:00–18:00 as daytime, 0:00–8:00 and 18:00–24:00 as night. The system monitors the objects in different time periods as per corresponding configurations.

![Figure 5-29 Shift by time](image)

**Step 3** Click OK to save the configurations.

- PTZ control interface is available for PTZ or speed dome.
- Click More Configuration, and open WEB config interface of the device.

### 5.3.3.2 Video

You can set some video parameters, including video stream, snapshot stream, overlay, ROI, save path, and video encryption.

#### 5.3.3.2.1 Video Stream

You can set up some video stream parameters, including Stream Type, Encode Mode, Resolution, FPS, Stream Ctrl, Bit Stream, I Interval, SVC, Watermark, and more.

**Step 1** On the **Device Config** interface, select **Camera > Video > Video Stream**. The **Video Stream** interface is displayed. See Figure 5-30.
Step 2  To set up Video Stream, see Table 5-19 for the details of various parameters.

The default values of streams might vary in different devices. The actual interfaces shall prevail.

Table 5-19 Video stream parameter description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Video Setup</td>
<td>Indicates whether to set up the Sub Stream parameters.</td>
</tr>
</tbody>
</table>
| Encode Mode   | The following video encoding modes are available:  
  ● H.264: Main Profile.  
  ● H.264H: High Profile.  
  ● H.265: Main Profile. |
| Smart Code    | Turning on Smart Code helps compress the images more and reduce the storage space.  
  When Smart Code is on, the device does not support sub stream 2, ROI, IVS event detection. The actual screens shall prevail; |
| Resolution    | The resolution of the videos. Different devices might have different max resolutions. The actual interfaces shall prevail. |
| FPS           | The number of frames per second in a video. The higher the FPS, the more distinct and smooth the images. |
| Stream Ctrl   | The following video stream control modes are available:  
  ● BRC_CBR: The bit stream changes slightly around the preset value.  
  ● BRC_VBR: The bit stream changes according to the monitored scenes.  
  When the Encode Mode is set to MJPEG, BRC_CBR remains the only option for stream control. |
### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image Quality</td>
<td>This parameter can be set only when Stream Ctrl is set to BRC_VBR. Video image quality is divided into six grades: Best, Better, Good, Bad, Worse and Worst.</td>
</tr>
<tr>
<td>Bit Stream</td>
<td>This parameter can be set only when Stream Ctrl is set to BRC_CBR. You can select the proper stream value from the dropdown box based on actual scenarios.</td>
</tr>
<tr>
<td>Ref Stream</td>
<td>The system will recommend an optimal range of stream values to users based on the resolution and FPS set up by them.</td>
</tr>
<tr>
<td>I Interval</td>
<td>Refers to the number of P frames between two I frames. The range of I Interval changes with FPS. It is recommended to set the I Interval to be two times as the FPS value.</td>
</tr>
<tr>
<td>SVC</td>
<td>FPS is subject to layered encoding. SVC is a scalable video encoding method on time domain. The default value is 1, that is non-layered encoding.</td>
</tr>
<tr>
<td>Watermark</td>
<td>Turn on Watermark to enable this feature. You can verify the watermark characters to check whether the video has been tempered or not.</td>
</tr>
<tr>
<td>Characters</td>
<td>Characters for watermark verification. The default value is DigitalCCTV.</td>
</tr>
</tbody>
</table>

**Step 3** Click **OK** to save the configurations.

### 5.3.3.2.2 Snapshot Stream

You can set up some stream parameters for snapshots, including Snap Mode, Size, Quality, and Snap Interval.

**Step 1** On the **Device Config** interface, select **Camera > Video > Snapshot Stream**.

The **Snapshot Stream** interface is displayed. See **Figure 5-31**.

**Figure 5-31** Snapshot stream
**Step 2**
To set up Snapshot Stream, see Table 5-20 for the details of various parameters.

Table 5-20 Snapshot stream parameter description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Snap Mode</td>
<td>It includes <strong>Regular</strong> and <strong>Trigger</strong>.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Regular</strong> refers to capturing pictures within the time range set up in a</td>
</tr>
<tr>
<td></td>
<td>time table.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Trigger</strong> refers to capturing pictures when video detection, audio</td>
</tr>
<tr>
<td></td>
<td>detection, IVS events, or alarms are triggered, provided that video</td>
</tr>
<tr>
<td></td>
<td>detection, audio detection, and corresponding snapshot functions are</td>
</tr>
<tr>
<td></td>
<td>turned on.</td>
</tr>
<tr>
<td>Size</td>
<td>Same as the resolution in Main Stream.</td>
</tr>
<tr>
<td>Quality</td>
<td>Sets up image quality. It is divided into six grades: Best, Better, Good,</td>
</tr>
<tr>
<td></td>
<td>Bad, Worse and Worst.</td>
</tr>
<tr>
<td>Snap Interval</td>
<td>Sets up the frequency of snapshots.</td>
</tr>
<tr>
<td></td>
<td>Select Custom to manually set up the frequency of snapshots.</td>
</tr>
</tbody>
</table>

**Step 3**
Click **OK** to save the configurations.

### 5.3.3.2.3 Overlay

You can set up video overlay, including Tampering/Privacy Mask, Channel Title, Period Title, Geographic Position, OSD Overlay, Font, and Picture Overlay.

**Step 1**
On the **Device Config** interface, select **Camera > Video > Overlay**.

The **Overlay** interface is displayed.

**Step 2**
(Optional) Set up Privacy Mask.

Tampering is useful in case that privacy protection is needed for some parts of the video images.

1) Click the **Privacy Mask** tab.

The **Privacy Mask** interface is displayed. See Figure 5-32.
2) Select **Enable** and drag a box to the target area for privacy protection.
   
   - You can draw up to four boxes.
   - Click **Clear** to delete all boxes; to delete a box, select it and click **Delete**, or right-click and delete the box you want.

**Step 3** (Optional) Set up Channel Title.
You can set up the Channel Title if it must be displayed in video images.

1) Click the **Channel Title** tab.

   The **Channel Title** interface is displayed. See Figure 5-33.
2) Select **Enable** and set up the Channel Title, which is then displayed in the video images.

In the video image, the channel title box can be moved to a proper position.

**Step 4** (Optional) Set up Period Title.

You can set up the Period Title if it must be displayed in video images.

1) Click the **Period Title** tab.

The **Period Title** interface is displayed. See Figure 5-34.
2) Select **Enable** and the time information is displayed in the video images.

3) Select **Week Display** and the week information displays in video images.

In the video image, the period title box can be moved to a proper position.

**Step 5** Click **OK** to save the configurations.

### 5.3.3.3 Audio

You can set some audio parameters such as Encode Mode, Sampling frequency, Audio input type, Noise filtering.

Some devices do not support audio functions.

**Step 1** On the **Device Config** interface, select **Camera > Audio**.

The **Audio** interface is displayed. See Figure 5-35.
To set up audio parameters, see Table 5-21 for details.

Table 5-21 Audio parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable</td>
<td>Audio cannot be enabled unless video has been enabled. After choosing Enable in Main Stream or Sub Stream sections, the network transmits a mixed flow of videos and audios. Otherwise, the transmitted flow only contains video images.</td>
</tr>
<tr>
<td>Encode Mode</td>
<td>The encoding modes of audios include G.711A, G.711Mu, AAC, and G.726. The preset audio encode mode applies both to audio talks and voice talks.</td>
</tr>
<tr>
<td>Sampling frequency</td>
<td>Available audio sampling frequencies include 8K, 16K, 32K, 48K, and 64K.</td>
</tr>
</tbody>
</table>
| Audio input type | The following types of audios connected to devices are available:  
  - LineIn: The device must connect to external audio devices.  
  - Mic: The device does not need external audio devices. |
| Noise filtering | After enabling noise filtering, the system automatically filters out the noises in the environment. |
| Microphone volume | Adjusts the microphone volume.  
  - Only some devices support adjusting microphone volume. |
| Speaker volume | Adjusts the speaker volume.  
  - Only some devices support adjusting speaker volume. |

Click OK to save the configurations.
5.3.4 PTZ

5.3.4.1 PTZ Operation Interface

Step 1  On Preview interface, open video from the PTZ camera, you can see PTZ operation interface on the left. See Figure 5-36.

Figure 5-36 Preview

Step 2  Click at the bottom of the interface to operate. See Figure 5-37.
### Table 5-22 PTZ operation

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
</table>
| [Image of lock icon] | Click [Image of lock icon] to lock the current PTZ. Locked status shows as [Image of lock icon]. Control over PTZ varies depending on user level.  
- When user of low level locks PTZ, user of high level can unlock and enable the PTZ by clicking [Image of lock icon].  
- When user of high level locks PTZ, user of low level can’t unlock the PTZ, unless PTZ automatically unlock itself.  
- Users of the same level can unlock PTZ locked by each other.  
*Default time for automatically unlocking PTZ is 30s.* |
| [Image of direction key] | [Image of direction key] Control speed dome with mouse.  
- Set rotation direction of PTZ, eight directions are available in total: up, down, left, right, upper left, upper right, lower left and lower right. |
### Parameters | Description
--- | ---
- 3D Location and Partially Zoom In (for Speed Dome PTZ), to zoom in or zoom out the selected area.  
  This function can be controlled with mouse only.  
  
- From top to the bottom to adjust rotation speed of PTZ, to set the step size chosen from 1 to 8.  
  
- Zoom, to control zoom operation of speed dome.  
  
- Focus, to adjust focus.  
  
- Aperture, to adjust brightness.  
  
- It is to set preset, tour, pattern, scan, rotation, wiper, light and IR light function. Refer to 5.3.4.2 PTZ Settings for more information.

#### 5.3.4.2 PTZ Settings

##### 5.3.4.2.1 Configuring Preset

By adding preset, you can rotate the camera to the specified position.

**Step 1** Click direction key of the PTZ to rotate the camera to the needed place.

**Step 2** Click .

**Step 3** Place mouse over 1 and click .

**Step 4** Input preset point SN, and click .

Adding preset point completed.

To the right of [1], click , then camera will be rotated to the related position.

##### 5.3.4.2.2 Configuring Tour

Set Tour to enable camera to go back and forth among different presets.

To enable tour, at least 2 preset points are required.

**Step 1** Click .

**Step 2** Place mouse over 1 and click .

New tour dialogue box pops up.

**Step 3** Input name, and click Operation bar .
Choose preset points from the dropdown list on the left. See Figure 5-38.

Figure 5-38 Add preset

- **Step 4** Click **OK**.
  System prompts Tour Saved Successfully.

- **Step 5** Click **OK**.

  To start tour, place mouse over 1 and click ![Play Button](image), then camera goes back and forth among the presets of Tour 1.

**5.3.4.2.3 Configuring Pattern**

Pattern is equivalent to a record process.

- **Step 1** Click ![Pattern Icon](image).

- **Step 2** Place mouse over 1 and click ![Pattern Icon](image), then operate 8 buttons of PTZ to set pattern.

- **Step 3** Click ![Pattern Icon](image) to complete pattern setup.

- **Step 4** Click ![Pattern Icon](image), and the camera will rotate following the pattern settings.

**5.3.4.2.4 Configuring Scan**

- **Step 1** Click ![Scan Icon](image).

- **Step 2** Click PTZ button, and rotate PTZ toward left to a position, then click ![Left Arrow](image) to set left boundary.

- **Step 3** Continue to rotate PTZ toward right to a position, and click ![Right Arrow](image) to set right boundary.
Step 4  Click to start scan, then PTZ will rotate back and forth within the two boundaries.

5.3.4.2.5 Enable/Disable Pan

Click , and then click , PTZ rotate at 360° by specified speed. Click to stop camera rotation.

5.3.4.2.6 Enable/Disable wiper

It is to use RS485 command to control the connected peripheral device wiper on/off. Make sure the connected peripheral device supports wiper function.

Click , and then click , it is to enable wiper. After enabling wiper, click to disable.

5.3.4.2.7 Enable/Disable light

It is to use RS485 command to control the connected peripheral device light on/off. Make sure the connected peripheral device supports light function.

Click , and then click , it is to enable light. After enabling light, click to disable.

5.3.4.2.8 Enable/Disable IR light

Click , and then click , it is to enable IR light. After enabling IR light, click to disable.

5.3.4.2.9 Configuring custom commands

Different devices support different customized commands. Contact the manufacture for detailed information.

Step 1  Click

Step 2  Input command on the customized command interface. See Figure 5-39.

Figure 5-39 Command

![Command Input Interface]

Step 3  Click to display the function of the customized command.

5.3.4.2.10 PTZ Menu

Step 1  Click

The PTZ menu is shown as in Figure 5-40.
Table 5-23

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up/down button</td>
<td>Move the cursor to the corresponding item.</td>
</tr>
<tr>
<td>Left/right</td>
<td>Move the cursor to set parameters.</td>
</tr>
<tr>
<td>Click to enable PTZ menu function</td>
<td>System displays main menu on the monitor window.</td>
</tr>
<tr>
<td>Click to close PTZ menu function</td>
<td></td>
</tr>
<tr>
<td>OK</td>
<td>It is the confirm button. It has the following functions.</td>
</tr>
<tr>
<td></td>
<td>If the main menu has the sub-menu, click OK to enter the sub-menu.</td>
</tr>
<tr>
<td></td>
<td>Move the cursor to Back and then click OK to go to go back to the previous menu.</td>
</tr>
<tr>
<td></td>
<td>Move the cursor to Exit and then click OK to exit the menu.</td>
</tr>
</tbody>
</table>

Step 2 Click OK.

The monitor window displays main menu. See Figure 5-41.

Figure 5-41 Main menu

Table 5-24 Main menu parameter

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Camera</td>
<td>Move the cursor to Camera and then click OK to enter camera settings sub-menu interface. It is to set camera parameters. It includes picture, exposure, backlight, day/night mode, focus and zoom, defog and default.</td>
</tr>
<tr>
<td>PTZ</td>
<td>Move the cursor to PTZ and then click OK to enter PTZ sub-menu interface. It is to set PTZ functions. It includes preset, tour, scan, pattern, rotation and PTZ restart.</td>
</tr>
</tbody>
</table>
### Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>System</strong></td>
<td>Move the cursor to System and then click OK to enter system sub-menu interface. It is to set PTZ simulator, restore camera default settings, video camera software version and PTZ version.</td>
</tr>
<tr>
<td><strong>Return</strong></td>
<td>Move the cursor to the Return and then click OK, it is to go back to the previous menu.</td>
</tr>
<tr>
<td><strong>Exit</strong></td>
<td>Move the cursor to the Exit and then click OK, it is to exit PTZ menu.</td>
</tr>
</tbody>
</table>

### 5.3.5 Smart Track

DSS Client supports smart track which links fisheye speed dome to general speed dome to better control each monitoring position.

#### 5.3.5.1 Preparations

- Before operating smart track, go to Device manager to add fisheye device and PTZ camera first. Refer to "4.5 Adding Device " for detailed information.

- After device is added, click , and select fisheye and general speed dome.

![Figure 5-42 Fisheye](image)

#### 5.3.5.2 Adding Smart Track Config

**Step 1** Select the fisheye device on the device tree and then right click to select Smart track.

If it is not the first time to use smart track function, select the fisheye device and then right click to select Smart track config.

The Smart track interface is displayed. See Figure 5-43.
Step 2  Click □ after the Select linkage PTZ camera and then select a PTZ camera.

Step 3  Click  and then move the of the fisheye on the right to select a position.

Click  on the general PTZ camera to find the position. Adjust the PTZ camera to find the position and move the PTZ to the center position (The green cross on the image). See Figure 5-44.
Select 3-8 mark points on fisheye camera.

When you find mark point on the left side of general PTZ camera, click \( \text{to zoom out PTZ.} \)

Click \( \text{to 3D position, and when you click a certain point on the left side of PTZ camera, it will automatically move to the center.} \)

**Step 4** Click \( \text{to save the calibration point.} \)
Refer to above steps to add at least three calibration points. These three points shall not be on the same straight line.

**Step 5** Click Save.

### 5.3.5.3 Enable Smark Track Function

**Step 1** Select the fisheye device on the device tree and then right click to select Smart track. See Figure 5-45.

![Figure 5-45 Smart track](image)

**Step 2** Click any point on the left of fisheye, general PTZ camera on the right will auto link to corresponding position

**Step 3** Click \( \text{, system pops up Save View box. See Figure 5-46.} \)

![Figure 5-46 Save view](image)
Step 4 Enter view name, select group, and click OK.

5.3.6 Smart Track

Support smart track which links bullet with PTZ camera, and it is good for panoramic monitoring and details tracking. Currently smart track supports bullet PTZ all-in-one camera and panoramic+PTZ camera. Besides, it also supports individual bullet and PTZ camera which have been bound and calibrated.

5.3.6.1 Preparation before Operation

- Before implementing smart track (bullet + PTZ camera), it needs to add bullet and PTZ camera from Device on Web interface. For detailed steps, refer to "4.5 Adding Device"

- Click after adding bullet, and select Master Slave Track. Tracking function can be realized after configuring master slave track.

Figure 5-47 Master slave track

- It needs to calibrate bullet and PTZ camera by config tool in advance if you want to add individual bullet and PTZ camera. For detailed operations, refer to config tool user manual.

5.3.6.2 Applying Smart Track

Smart track application includes manual positioning, 3D positioning, manual tracking, auto tracking and preset return.
5.3.6.2.1 Manual Positioning

Click any position on the bullet image, and the PTZ will position the image to the area designated by bullet due to smart track. See Figure 5-48. Click the red spot on the bullet image, and the PTZ central point will move to the corresponding location automatically.

Figure 5-48

5.3.6.2.2 3D Positioning

Select an area on the bullet image, and the PTZ camera will position the image to the corresponding area, meanwhile zoom in or out.

Draw rectangular box from upper left to lower right, zoom in after being positioned by PTZ camera. See Figure 5-49.

Draw rectangular box from lower right to upper left; zoom out after being positioned by PTZ camera. See Figure 5-50.
Figure 5-49 3D positioning (Zoom in after positioning)
5.3.6.2.3 Manual Track

- Bullet PTZ all-in-one camera, panoramic+PTZ camera and individual bullet have been configured with smart rules. For detailed operation, refer to device user manual.

- IVS Overlay is required to be selected on the bullet image, enable target box overlay. Target box will be displayed only when there is moving target appears in the image.

- Manual track priority is higher than auto track.

Click moving target box (valid inside the box as well) in the bullet monitoring image, and the color of target box changes, PTZ camera will track the selected target.
5.3.6.2.4 Auto Track

After auto track is enabled, when there is target triggering IVS rule in the bullet image, then PTZ camera will automatically track the target that triggers IVS rule. If there are more than two tracking targets in the image, then it will select tracking target according to trigger time.

- Bullet PTZ all-in-one camera, panoramic+PTZ camera and individual bullet have been configured with smart rules. For detailed operation, refer to device user manual.
- IVS Overlay is required to be selected on the bullet image, enable target box overlay. Target box will be displayed only when there is moving target appears in the image.
- Manual track priority is higher than auto track.

In the device list on Live interface, select individual bullet, bullet PTZ all-in-one camera or panoramic+PTZ camera, right click and select Auto Track > On and enable auto track. When
there is moving target in the image, then PTZ camera will track the target automatically. See Figure 5-52 and Figure 5-53.

![Figure 5-52 Auto track](image)

![Figure 5-53 Auto track](image)
5.3.6.2.5 Preset Return

Enable preset return when idle during calibration, in any status, when there is no target triggering track within the specific period on the bullet image, then PTZ image will return to the designated preset.

5.3.7 View Tour

**Step 1** On the Live View interface, double click a channel on the left side to open the video.

**Step 2** Click in the lower part, system pops up Save View dialogue box. See Figure 5-54.

![Figure 5-54 Save view](image)

**Step 3** Input View Name, select View Group and click OK.
Check the added view under View tab on the left. See Figure 5-55.

![Figure 5-55 View](image)

**Step 4** Select View and right click to select Create Folder.
Create folder dialogue box is displayed. See Figure 5-56.

![Figure 5-56 Create folder](image)

**Step 5** Input Folder Title and click OK.

**Step 6** Right click View to select Tour Interval, for example, 10s.
A View Tour will be initiated at intervals of 10s. See Figure 5-57.

Click 🕳️ to stop Tour.

**Figure 5-57 View tour**

---

### 5.3.8 Region of Interest (RoI)

Client Live view window supports Normal mode, 1+3 mode and 1+5 mode. Right click to select Screen Mode in the live view window. See Figure 5-58.

**Figure 5-58 Window mode**

For example, select 1+3 mode. See Figure 5-59.
5.4 Record

System can search and playback records from the device or center storage media, which enables you to search, playback and download records of different channels, different times and different types from the Client. If there are records, system displays different colors in date selection region.

- Device Storage: Record to be stored in front-end SD card, or disks like DVR or NVR. Storage plan is configured on the device.
- Center Storage: Record to be stored in network storage server or DSS disks. For detailed configuration, see Storage config in System Introduction. To play back the record, you need to configure the record plan first, and then system will store the record of the specified period in network storage server.

5.4.1 Preparations

Make sure you have set record schedule on the manager. Contact the admin or refer to "4.6 Configuring Record Plan" for detailed information.

Refer to Figure 5-60 for Playback flows information.
5.4.2 Record Playback

5.4.2.1 Search Record

Search record of today, specified date or specified period.

Step 1  Click on the New Tab interface and select Record Playback.

Step 2  Click.

The Record Playback interface displayed. See Figure 5-61.

Figure 5-61 Record playback
Step 3 Select a channel on the device tree.

Step 4 Select date and record storage position. Click **Search**.

Step 5 Select a video window that has the record and then click **Play**.

Corresponding window begins playback the record of current channel. See Figure 5-62.

Figure 5-62 Playback

### 5.4.2.2 Record Control

Refer to Table 5-25 for buttons at the bottom of record playback interface and the description.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="icon1.png" alt="Icon" /></td>
<td>Lock the video stored on server within some period of designated channel. Locked video will not be overwritten when disk is full.</td>
</tr>
<tr>
<td><img src="icon2.png" alt="Icon" /></td>
<td>Cut video</td>
</tr>
<tr>
<td><img src="icon3.png" alt="Icon" /></td>
<td>Download video</td>
</tr>
<tr>
<td><img src="icon4.png" alt="Icon" /></td>
<td>Filter video according to record type.</td>
</tr>
<tr>
<td><img src="icon5.png" alt="Icon" /></td>
<td>Make dynamic detection analysis over some area of the record image, it only replays the video with dynamic image in the detection area.</td>
</tr>
<tr>
<td><img src="icon6.png" alt="Icon" /></td>
<td>Playback record files of the same period from different channels on selected windows.</td>
</tr>
<tr>
<td><img src="icon7.png" alt="Icon" /></td>
<td>Stop/pause playback</td>
</tr>
<tr>
<td><img src="icon8.png" alt="Icon" /></td>
<td>Frame by frame playback/frame by frame backward.</td>
</tr>
<tr>
<td><img src="icon9.png" alt="Icon" /></td>
<td>Fast/slow playback. Max. supports 64X or 1/64X.</td>
</tr>
<tr>
<td><img src="icon10.png" alt="Icon" /></td>
<td>During playback, you can drag time progress bar to play back record at the specific time.</td>
</tr>
</tbody>
</table>
5.4.2.3 Record Type Filter

Filter video according to record type, record type includes schedule record; alarm record and motion detect record.

**Step 1** On **Record Playback** interface, click . See Figure 5-63.

The system displays the interface of **Record Type Filter**. See Figure 5-64.

![Record Type Filter](image)

**Step 2** Select a record type (or types) and then click **OK**.

The system only displays the video of selected type.

5.4.2.4 Smart Search

It makes dynamic detection analysis over some area and only replays the video with dynamic image with the detection area. The added front device is required to support smart search, otherwise the search result will be null.

**Step 1** Click on the interface of **Record Playback**. See Figure 5-65.

The system displays the interface of Smart Search. See Figure 5-66. 22×18 squares are displayed in the window.
Step 2  Click the square and select detection area, you can select several areas.

- Select detection area; move the mouse to image, press mouse left button and drag the mouse to select square.
- For selected area, click again or select square to cancel it.

Step 3  Click and start smart search analysis.

- If there is search result, the time progress bar will become purple and display dynamic frame.
- If there is no search result, or selected playback device fails to support smart search, then it will prompt that smart search result is null.
Click and you can reselect detection area.

**Step 4** Click the play button on the image or control bar.
The system only replays search result, which is the purple display frame on the time progress bar.

**Step 5** Click and exit smart search.

### 5.4.2.5 Lock Record

Lock the video stored on the server within some period of specific channel. The locked video will not be overwritten when disk is full.

You can only lock the central video stored on the server.

**Step 1** Click at the bottom of the Record Playback interface (make sure the window has the record).
Place the mouse to the time progress bar. See Figure 5-67.

Figure 5-67 Select lock time

**Step 2** Click the time progress bar to select lock start time, then drag mouse, and then click to select end time.
System pops up Save Lock dialogue box. See Figure 5-68.
5.4.2.6 Add Mark

You can mark records that interest you by Add Mark for a subsequent search and location.

**Step 1** On Record Playback interface, move mouse to the window that is playing record. Click at the top left corner. 

*Add Mark* interface is displayed. See Figure 5-69.

![Figure 5-68 Save lock](image)

**Step 2** Input **Name** and **Description**, and then click **Make Tag**.

System prompts **Tag Creation Successful**. You can search record via mark in the Download Center.

5.4.2.7 Clip Record

**Step 1** Click at the bottom of the Record Playback interface (make sure there is record in the window).
Step 2  During the timeline, click to start clip and then drag the mouse, click to stop clip. The **Save Download** interface is displayed. See Figure 5-70.

Figure 5-70

![Save Download interface](image)

Step 3  Set file format and then click **OK**.

**5.4.2.8 Downloading Recording**

The system supports downloading the record in the server or the device to the client.

Click ![download icon](image) at the bottom side of the **Record Playback** interface, and the **Download Center** interface is displayed. For details, see **5.5 Record Download**.

**5.4.3 POS Search**

Search POS receipt, check related video record. Search the video half an hour before and half an hour after POS receipt is printed, play the video 30s before the receipt is printed.

Step 1  Click ![search icon](image) on the interface of **Record Playback**.

The system displays the interface of **POS Search**. See Figure 5-71.
**Step 2** Select channel from the device tree.

**Step 3** Enter **Keyword**, select **Date** and **Time**, click **Search**.

The system displays search result. See Figure 5-72.

**Figure 5-72 POS search result**

**Step 4** Double click the POS information to replay related video.

The window will play the related video. See Figure 5-73.
Step 5  Download record.

1) Click on the bottom of the interface.

   The system displays the interface of **Record Download**. See Figure 5-74.

   ![Record Download interface](Figure 5-74)

2) Confirm start time and end time, click **OK**.

   View download details in the **Download Center**; refer to "5.5 Record Download" for more details.

### 5.4.4 Search Thumbnail

Divide the searched video into levels and display in the form of thumbnail, which is the select ROI. You can view the searched video and image change of ROI at different time, and realize fast search.

**Step 1** On **Record Playback** interface, click ![Playback icon](PlaybackIcon)

   The system displays the interface. See Figure 5-75.
In the organization tree, select a video channel and then set search period and record position. Click the magnifying glass icon.

There is a blue dot at the date top left corner if the channel has a record. See Figure 5-76.
Step 3  Drag the yellow frame on the right to set thumbnail range. Click  

System displays the video of current range. See Figure 5-78.

Figure 5-78 Thumbnail search

- System displays search results in suitable mode by default. Click Less, suitable, more to see proper mode.
- Double click the thumbnail, system search again for the record between current image and the next image.

Step 4  Click the  at the bottom right corner of the thumbnail, you can view the corresponding video related to the thumbnail. See Figure 5-79.
Step 5  Download Record

If videos of different stream type exist in the download period, then it can only be saved as .dav.

1) Click at the right corner of the thumbnail, system downloads the record between current image and the next image. See Figure 5-80.

Figure 5-80 Record download

2) Select file format and then click OK.
   Go to the Download center to view download detailed information. Refer to "5.5 Record Download" for detailed information.

5.5 Record Download

The system supports three download ways: Timeline, File List and Label.
5.5.1 Preparation

Make sure the record has been saved in the server, or SD card or HDD of device.

5.5.2 Timeline

Download video within some period.

If videos of different stream type exist in the download period, then it can only be saved as .dav.

**Step 1** Go to Download Center.
There are two ways to go to the download center.

- Click at the bottom of the Playback.
- Click on the New Tab interface, select Download center.

The Download interface is displayed. See Figure 5-81.

![Figure 5-81 Download](image)

**Step 2** Click Timeline.

**Step 3** Select device channel, set search period and record storage position. Click Search.

**Step 4** Select the period on the timeline, system pops up download dialogue box. See Figure 5-82.
Step 5  Set file format and then click OK.
You can view the download process at the bottom of the interface. See Figure 5-83.

System pops up the following dialogue box once the download is complete. See Figure 5-84.

5.5.3 File List

Step 1  On Download interface, click File tab.
System displays record files. See Figure 5-85.
Step 2  Directly click 📥 in the record file list, or check multiple files and click Download Selected Files

System displays download process at the bottom of the interface. System pops up dialogue box once the download is complete.

5.5.4 Label

Step 1  On Download interface click Label tab.

System displays marked record files. See Figure 5-86.
Step 2  Directly click Download in the record file list, or check multiple files and click Download Selected Files
System displays download process at the bottom of the interface. System pops up dialogue box once the download is complete.

5.6 Event Center

5.6.1 Preparations

- Make sure you have added corresponding devices on the manager. Refer to 4.5 Adding Device for detailed information.
- You have completed event management settings on the manager. Refer to 4.7 Configuring Event for detailed information.

Refer to Figure 5-87 for event management flows.
5.6.2 Configuring Alarm Parameters

Set alarm mode on the client. It includes alarm audio, alarm flashing on the map or not.

**Step 1** Click at the top right corner, from General > Alarm, the interface is shown as below. See Figure 5-88.

**Figure 5-88 Alarm**

- **Alarm Type**: Video Loss
- **Sound Path**: !Sound\sound_en\video\lost.wav

**Step 2** Set alarm parameters and then click **Save**.
Refer to Table 5-26 for detailed information.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Play alarm sound</td>
<td>Check the box, system generates a sound when an alarm occurs.</td>
</tr>
</tbody>
</table>
### Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loop</td>
<td>Check the box; system plays alarm sound repeatedly when an alarm occurs. This item is only valid when Play alarm sound function is enabled.</td>
</tr>
<tr>
<td>Alarm type</td>
<td>Set alarm type. System can play sound when corresponding alarm occurs. This item is only valid when Play alarm sound function is enabled.</td>
</tr>
<tr>
<td>Sound path</td>
<td>Select alarm audio file path.</td>
</tr>
<tr>
<td>Map flashes when alarm occurred</td>
<td>Check the box and then select alarm type. When the corresponding alarm occurs, the device on the eMap can flash.</td>
</tr>
<tr>
<td>Display alarm link video when alarm occurred</td>
<td>Check the box, system automatically opens linkage video when an alarm occurs.</td>
</tr>
<tr>
<td>Display type</td>
<td>System automatically opens linkage video when an alarm occurs. You can view on the pop-up window or on the preview interface.</td>
</tr>
</tbody>
</table>

### 5.6.3 Searching and then Processing Real-Time Alarm

The customized alarm supports modification and deletion.

- If the alarm scheme has used the customized alarm type, you can only modify the alarm. You cannot delete it.
- If the alarm scheme has not used the customized alarm type, the alarm input channel and alarm type restores default value if you delete the alarm type.
- Once you modified the customized alarm type, the previous data still uses the original name; the new data uses the modified name.

#### 5.6.3.1 Processing Real-Time Alarm

**Step 1** Click [+] on the **New Tab** interface select **Event Center**. Enter Event center interface.

**Step 2** Click [!] on the left navigation bar. System displays alarm processing interface. See Figure 5-89.
Figure 5-89 Real-time alarm

System refreshes to display real-time alarm by default. Click  to pause refresh, click  to continue refresh.

Step 3  Click  of an alarm item.

The logged in user can claim the alarm. After claimed, the system displays user name on the user column.

Step 4  Click  to view details and process the alarm. See Figure 5-90.

Step 5  Click Message, Snapshot, Record, and Map tag, view corresponding alarm information.
Step 6  Select processing results such as processed, ignored, transferred and then input comments.

When you are selecting **Forward**, you can select other user on the dialogue box. Send current event to specified user to process.

Step 7  Click OK.

Operations

- Disarm temporarily: Click **Disarm temporarily**, and then set disarm time on the pop-up window. Click **OK**.
- Send email: Click **Send email**, and then set email information on the pop-up window. Click **Send**, the interface is shown as below. See Figure 5-91.

5.6.3.2 Searching Alarm Record

Step 1  Click on the **New Tab** interface select **Event center**.

Enter Event center interface.

Step 2  Click on the left navigation bar.

System displays search interface. See Figure 5-92.
Step 3  Select device channel, search time, alarm level, user or alarm status.
Step 4  Click Search.

System displays corresponding alarm information. See Figure 5-93.

Operations

- Select amount on per page, it is to set displayed alarm message amount each time.
- Click Statistics, it is to display the total alarm message amount of corresponding device.
- Click Export, it is to export device alarm message.
• Click 🔄 to claim alarm, click ⏳ to process alarm. Refer to "5.6.3.1 Processing Real-Time Alarm" for detailed information.

5.7 Video Wall

5.7.1 Preparations

View the video on the video wall on the client. You need to complete the following settings.

- Adding corresponding device: It includes decoder, encoder or matrix device. Refer to "4.5 Adding Device" for detailed information.
- Refer to "4.9 Adding Video Wall" to add the video wall first.

Refer to Figure 5-94 for video wall flows.

Figure 5-94 Video wall flow

5.7.2 Output to the Wall

Step 1 Click ✪ on the New Tab interface select Video Wall, system displays Video Wall interface. See Figure 5-95.
<table>
<thead>
<tr>
<th>SN</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Device tree</td>
<td>From Local config&gt; General, if you enable Show device node, device tree displays all channels of current device. If you cancel the box, system display all channels of all device. Click ✰ to view the channels on the favorites folder. Search is supported by input device name or channel name in Search.. here.</td>
</tr>
<tr>
<td>2</td>
<td>Preview</td>
<td>View channel video.</td>
</tr>
</tbody>
</table>
| 3  | Detailed information | Click to view the screen, window, and channel bound information.  
- Click ⬆️ to preview the video at the bottom left pane. It is to check current channel is what you want or not.  
- Click ⬊️ to adjust sequence.  
- Click ✖️ to delete the video channel that adds to current window.  
- Click Stay time column or click ⬇️, it is to modify signal interval on current channel when tour.  
- Click Stream column or ⬇️, it is to modify video bit stream. |
<p>| 4  | Window split         | Set window split mode.                                                                                                                                                                                                                                                                                                                  |
| 5  | Clear                | Clear information on all screens.                                                                                                                                                                                                                                                                                                       |
| 6  | Start/stop all tours | Start or stop all tours.                                                                                                                                                                                                                                                                                                              |
| 7  | Lock window          | Click to lock the window. You cannot operate on the locked window.                                                                                                                                                                                                                                                                   |
| 8  | Add box              | You can click to add a box, and click again to cancel box.                                                                                                                                                                                                                                                                             |
| 9  | Back display         | View current layout                                                                                                                                                                                                                                                                                                                      |
| 10 | Screen On/Off        | In Screen On mode, the system will automatically display the video after configuring the tasks.                                                                                                                                                                                                                                          |
| 11 | Apply now            | If you enable the function, system automatically outputs the video to the wall after you set the task.                                                                                                                                                                                                                                  |
| 12 | Decode to wall       | Click to manually output the video to the wall.                                                                                                                                                                                                                                                                                         |
| 13 | Eagle eye            | View current video wall layout.                                                                                                                                                                                                                                                                                                         |
| 14 | Video wall task      | Video wall area.                                                                                                                                                                                                                                                                                                                        |
| 15 | Task management pane | Schedule task and tour task. Refer to 5.7.3 Video Wall Plan for detailed information.                                                                                                                                                                                                                                               |</p>
<table>
<thead>
<tr>
<th>SN</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Video wall selection</td>
<td>Select a video wall to configure.</td>
</tr>
</tbody>
</table>

**Step 2** Select a video wall and then select a window.

**Step 3** Double click the video channel or drag the video channel to the window.

The window displays **Bound one video source**

- Input device name or channel name to search.
- One window can bind several video channels at the same time.
- You can bind video source mode in local config, bind mode includes tour, tile and query. Refer to "5.2 Local Configuration" for more details.

**Step 4** Click 📰 to output the video to the wall.

Once one window has bound several video channels at the same time, the window automatically begins tour operation after you output the video to the wall.

- Right click mouse or on the Detail pane, you can modify channel stay time and bit stream.

- Click ⬆️⬇️ to change tour sequence.

Right click mouse and then select Stop all tour, or click ⏹️ to stop all tour.

- Stream type can be self-adaptive according to window splits when displaying video on wall. Refer to "5.2 Local Configuration" for more details.

- Right click on video window and then you can operate the same way as live. Refer to "5.3.2.2 Right-Click Shortcut Menu"

### 5.7.3 Video Wall Plan

#### 5.7.3.1 Configuring Schedule plan

After set schedule plan, you can play video file on the video wall at the specified time.

**Step 1** On the Video Wall interface, click 🕒 at the top right corner.

**Step 2** Select 🕒

Enter Schedule plan interface. See Figure 5-96.
Client Functions

Step 3  Input the plan name.

Step 4  Select a video task, and then set start time and end time, click 

The list displays detailed plan information. The specified period on the timeline is highlighted as blue. See Figure 5-97.

Check the Enable remaining time schedule function and set the task. The video wall displays corresponding video if it is not in the scheduled plan period.

Figure 5-97 Plan info and timeline

Step 5  Click Save
Enter Video wall interface.

Step 6  Click 
 to start the plan.

Operations

- Modify plan: Click 
  of the corresponding plan, and then modify plan.
- Delete plan: Click of the corresponding plan and then delete the plan.

### 5.7.3.2 Configuring Tour Plan

After setting tour plan, you can output several plans to the TV wall.

**Step 1** On the Video Wall interface, click at the top right corner.

**Step 2** Click.

Enter Tour plan interface. See Figure 5-98.

**Figure 5-98 Tour plan**

**Figure 5-99 Tour info**

**Step 3** Input task name.

**Step 4** Select a video task and then set stay time. Click.

The list displays tour information. See Figure 5-99.

Click to adjust task sequence, click to delete task.

**Step 5** Click Save.

Enter Video Wall Plan interface.

**Step 6** Click to start the plan.
Operations

- Modify plan: Click \(\text{_modify} \) of the corresponding plan, modify plan.
- Delete plan: Click \(\text{delete} \) of the corresponding plan, delete the plan.

5.8 Emap

On the DSS client, you can view the configured e-map and corresponding device information.

5.8.1 Preparations

Refer to "4.8 Configuring Map" to add emap and hot zone on the platform manager and mark the device on the map. Refer to Figure 5-100 for flows information.

5.8.2 Open Emap on the Real-Time Preview

Step 1 On the Live View interface, click the Map at the bottom of the device tree on the left. System displays map and hotspot map on the manager. See Figure 5-101.
Step 2  Double click the map; you can view the map and the added devices. On the map, you can record real-time video, playback record file and cancel alarm. See Figure 5-102.

Figure 5-102 Map display

Step 3  Click the marked channel. System displays channel information. See Figure 5-103.
Step 4  Click 🎥 to playback real-time video on the window. See Figure 5-104.

5.8.3 Viewing Map

Display the map setting on the manager. The e-map and the raster map are not the same. Here we use Google map to continue.

Step 1  Click ✪ on the New Tab interface select Emap.

Step 2  Select Google map or raster map.
Enter Emap interface. See Figure 5-105.

**Figure 5-105 Emap**

![Emap Interface Image](image-url)

### Table 5-28 Map function description

<table>
<thead>
<tr>
<th>SN</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Display device</td>
<td>Filter to display video device, alarm input channel.</td>
</tr>
<tr>
<td>2</td>
<td>Use frame to select</td>
<td>Use frame to select a device.</td>
</tr>
<tr>
<td>3</td>
<td>Clear data on the screen</td>
<td>Clear selection track on the screen.</td>
</tr>
<tr>
<td>4</td>
<td>Tools</td>
<td>Include mark, reset, and video relay.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Mark: It is to give a mark on the map.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Reset: The map restores default position.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Video relay: This function is null right now.</td>
</tr>
</tbody>
</table>

**Step 3** Double click the channel on the device tree on the left; you can view the channel position on the map.

**Step 4** Click the channel on the map.

System displays device SN, channel name, manufacture and channel information. See Figure 5-106.
5.8.4 Alarm Flashing on the Map

5.8.4.1 Configuring Alarm Flashing on the Client

Step 1  Click to playback video of current channel.

Step 2  Click to playback record.

Step 3  Click to cancel alarm.
Step 3 Click Save.

5.8.4.2 Client Triggering Alarm

Step 1 Click on the New Tab interface select Emap.

Enter Map interface.

Step 2 Click to go to Google map or Raster map.

Here we use raster map to continue.

Step 3 The channel is flashing when an alarm occurs. See Figure 5-108.
5.9 POS

If NVR with POS channel is added on Web, then you can view related video and playback of POS channel on client.

5.9.1 Preparations

- NVR device with POS channel is already added on Web. On the interface of **Bind Resource**, bind video channel for POS channel. See Figure 5-109.

![Figure 5-109 Bind video channel for POS channel](image)

At least one POS channel is bound to NVR which is required to be added.

- Record plan is already configured on Web. For more details, please contact administrator or see Figure 5-110.

![Figure 5-110 POS business flow](image)

5.9.2 Live View

Preview realtime video and POS info of video channel linked to POS channel.
In this chapter, it will introduce how to enable settings of video preview and POS format. For more details, refer to "5.3 Video Preview".

Step 1  Click and select **Live View** on the interface of **Homepage**.

The interface of **Live View** is displayed. See Figure 5-111.

[Image: Figure 5-111 Open realtime live interface]

Step 2  Click next to POS on the left of interface.

POS channel info is displayed.

Step 3  Preview realtime channel video linked by POS.

Support following methods to preview.
- Select channel in the POS channel list, double click or drag to window.
- Double click device in the POS channel list, open all the channels of the device.

Corresponding video and POS info of linked channel are displayed. See Figure 5-112.
Step 4  Set POS format.

POS overlay info of all windows will be valid after setting POS style.

1) Right click and select **Set POS Style** on the live interface.

The interface of **POS Style Setting** is displayed. See Figure 5-113.

Figure 5-113 POS format setting

2) Set Overlap Pattern, Font Size, Background Transparency and Font Color.

3) Move the mouse to POS info overlay area, press mouse left button and move it to adjust POS info overlay position.

4) Click OK and save config.
5.9.3 Record Playback

Search POS receipt, view related video of receipt. You can search the video half an hour before and half an hour after the time when POS receipt is printed, and you can start to play video 30s before the time when POS receipt is printed.

In this chapter, it mainly introduces how to replay related video of POS receipt. For more operation details, refer to "5.4 Record"

**Step 1** Click ![Record Playback](image) and select **Record Playback** on the interface of **Homepage**.

**Step 2** Click ![Record Playback](image)

The interface of **POS Search** is displayed. See Figure 5-114.

**Step 3** Select channel from the device tree.

**Step 4** Enter **Keyword**, select **Date** and **Time**, click **Search**.

The search result is displayed. See Figure 5-115
Double click the POS info of related video that needs to be replayed. The window will play related video of POS. See Figure 5-116.

5.10 Flow Analysis

System supports people counting and heatmap function.

5.10.1 Preparations

- IPC with people counting or area statistics function is added to the client. Refer to "4.5 Adding Device".

- After adding the IPC, click 📊, and then select the Cross Line Statistics or Area Statistics from the drop-down list according to the requirement. See Figure 5-117.
Set smart rules of the camera; refer to corresponding user manual for details.

Refer to Figure 5-118 for flows information.

5.10.2 Heatmap

Heatmap displays the distribution of moving objects in colors of different shades. It reflects the temperature of regions by different colors, for example, red means the temperature is relatively high, and blue means the temperature is relatively low.

Step 1 Click and select Flow Analysis on the interface of Homepage.

The interface of Flow Analysis is displayed. See Figure 5-119.
Step 2  Click ☑️.

The **Heatmap** interface is displayed.

Step 3  Select a channel to show heat map, and select time, click **Search**.

System displays heatmap interface. See Figure 5-120.

- The device sends heat map data to platform on a real-time basis. Starting when device is added to platform, you can search heat map data uploaded. Unit of search is week (interval between start time and end time cannot exceed 1 week).

Step 4  Click **Export** at the top right corner, you can export heat map in bmp format.
5.10.3 People Counting Report

Form data report by searching entry and exit people number within specific period. Strand people number can be searched via day report.

**Step 1** Click on the interface of Flow Analysis.

The interface of flow analysis is displayed. See Figure 5-121.

Figure 5-121 Flow analysis report

**Step 2** Select device channel, search period and statistics time, and click Search.

The system generates report data. See Figure 5-122.

The report is displayed by bar chart, line chart and list. Click on top of the interface to switch display format.

Stranded people number is not calculated if search period is week, month or year.
5.10.4 Dwell Time Report

Form data report by searching entry and exit people number within specific period. Strand people number can be searched via day report.

**Step 1** Click **Export** on the interface of **Flow Analysis**.

The **Dwell Time** report interface is displayed. See Figure 5-123.

**Figure 5-123 Dwell time report**

**Step 2** Select device channel, search period, statistics time and dwell time, click **Search**.

**Step 3** Click **Export** on the right corner of the interface, and then save report locally in the form of pdf according to interface prompt.
The system generates report data, see Figure 5-124.

Figure 5-124 Search result

Step 3  Click **Export** on upper right corner of the interface and save report locally in the form of pdf according to interface prompt.

### 5.11 Face Recognition

#### 5.11.1 Preparations

- Refer to "4.10.1 Creating Face Database" to create human face database on the manager.
- Refer to "4.10.2 Arm Config" to arm human face database on the platform manager.

Refer to Figure 5-125 for flows information.
5.11.2 Real-Time Face Video

Human face recognition function is applied to real-time video and snapshot human face image.

**Step 1**  Click on the **New Tab** interface, select **Face Recognition**.

**Step 2**  Click  

System displays real-time video. See Figure 5-126.

Figure 5-126 Realtime video
### Table 5-29 Real-time video interface description

<table>
<thead>
<tr>
<th>SN</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Device tree</td>
<td>Display device information.</td>
</tr>
</tbody>
</table>
| 2  | Pause refresh/start refresh               | - ![Video icon]: When this icon is on the interface, the snapshot display pane does not refresh human face snapshot image. Click the icon, system displays real-time face image.  
   |                                           | - ![Refresh icon]: When this icon is on the interface, the snapshot display pane refresh human face snapshot image. Click the icon, system refreshes human face snapshot image. |
| 3  | Recognition history record                | Display the snapshot human face image of the video.                         |
| 4  | Monitor window                            | Display channel preview video. In multiple-window display mode, double click the window to switch to 1-window display mode. Double click the window again to restore original mode. |
| 5  | Image display rate                        | There are two modes: full screen, original scale. The full screen refers to one window at the full screen. |
| 6  | Window split switch                       | Display switched window amount. System supports customized settings.        |
|    | Full screen display                       | The system displays window at full screen.                                  |
|    | Snapshot human face image display pane    | Display snapshot human face image.                                          |

**Step 3** Enable video preview.
- Select a monitor window (white frame means it is the checked window). Double click a channel or record file to enable real-time surveillance.
- Drag the channel or the video file to the monitor window.
Enable video preview interface. See Figure 5-127.
Step 4  Double click snapshot human image.  
System displays human detailed information interface.

5.11.3 Snapshot Search

The human face recognition function can search the specified person from the human face database or the snapshot image database. Or you can use the image to search the corresponding person.

Step 1  Click on the interface of Face Recognition.
The interface of Face Search is displayed. See Figure 5-128.
Figure 5-128 Face search
Step 2  Set search condition.
   - You can search from **Face Library** or **Record**.
   - Select a human face database already exists.
   - The search condition can be Picture or Feature.

Step 3  Click **Search**.
The search interface is displayed. See Figure 5-129.

![Snapshot search result](image)

**5.11.4 Snapshot Database Search**

The human face recognition function can search images of specified period or search the image on the image database.

Step 1  On **Face Recognition** interface, click ![Search icon]
The interface of **Face Search** is displayed. See Figure 5-130.
Step 2  Set search condition.
System supports search by channel, time, human face features, name, ID, age and gender.

Step 3  Click **Search**.

Step 4  Double click the search result
System displays human information. See Figure 5-131. There is no image on the left if you do not upload image when setting search criteria. Refer to Table 5-30 for detailed operation information.

![Snapshot database search](image)

Figure 5-131 Snapshot detail
### 5.11.5 Statistics Report

**Step 1**  On **Face Recognition** interface, click ![icon](image).  

The interface of **Report** is displayed. See Figure 5-132.

![Image](image)

**Figure 5-132 Report**

**Step 2**  Set search condition.  
Set video channel, report type and time.

**Step 3**  Click **Search**.  
The statistics search result is displayed. See Figure 5-133.
System displays results by line chart.

- Click to display by pie chart.
- Click to display by list.
- Click Export, it is to export statistics result to .pdf file.

5.12 ANPR

The platform integrates vehicle module and receive vehicle recognition info reported by ANPR, search passed vehicle record, vehicle track and arm record.

5.12.1 Preparations

- Refer to "4.5 Adding Device" to add ANPR device on the platform manager.
- Refer to "4.11 Adding Vehicle Blacklist" to add vehicle blacklist on the platform manager.

Refer to Figure 5-134 for road monitor flows.
5.12.2 Number Plate Recognition

Receive vehicle recognition info reported by ANPR and display on client.

**Step 1** Click and select ANPR on the **Homepage**.

**Step 2** Click and the interface of **ANPR** is displayed. See Figure 5-135. Emap is displayed by single window by default; you can switch number of windows manually.

![Figure 5-135 ANPR](image-url)
Step 3  Click to select the ANPR channel. See Figure 5-136.

Figure 5-136 Select channel

Step 4  Select ANPR device and then click OK.

System displays the selected channel amount and the latest passing vehicle image on the rolling pane. See Figure 5-137.

Figure 5-137 Recognition result

Step 5  Double-click the image to view image details. It includes plate number, snapshot time, ANPR channel name, vehicle logo and vehicle color.

5.12.3 Vehicle Record

Search vehicle records captured and reported by ANPR.

Step 1  Click .

The interface of Vehicle Record is displayed. See Figure 5-138.
Step 2  Select video channel and search criteria. It includes time, plate number, plate color, plate type, vehicle logo, vehicle body color and lane.

Step 3  Click Search.

System displays search result. See Figure 5-139.

For the passed vehicle, you can view its detailed information, record and running track. Refer to the operations listed below.

- Click View mode (⿴) or list mode (⿵), and select different display mode.

- Select a snapshot image and then click (⿴) or double click the image, system displays detailed information. See Figure 5-140. Move the cursor to the middle and select the specified zone, then you can zoom in it. See Figure 5-141.
Click 🎥 to playback the 15-second video before and after the vehicle passed time. See Figure 5-142. The video file is total 30 seconds. Display the 15-second video before and after the vehicle passed.
● Click to view the vehicle running track. Refer to 5.12.4 Vehicle Track for detailed information.

● Export: Select the passed vehicle information and then click Export, and export selected passed vehicle. Click Export All, and then export all searched passed vehicle information.

### 5.12.4 Vehicle Track

**Step 1** Click , and system displays Road monitor interface.

**Step 2** Select time and then input plate number. Click Search.

The system displays search result of vehicle track. See Figure 5-143.

---

Figure 5-142 Replay video

---

Figure 5-143 Search result
Refer to the operations listed below.

- Select the snapshot image and then click or double click the image, you can view snapshot vehicle detailed information. See Figure 5-144. Move the cursor to the middle to select the specified zone, you can zoom in it. See Figure 5-145.

Figure 5-144 Snapshot vehicle detail

Figure 5-145 Zoom in

- Click Edit, and you can edit vehicle basic information.
- Click Previous or Next to view the previous or the next search item.
- Click the timeline that has the records, you can view the vehicle information of the specified time. See Figure 5-146.
• Select the snapshot image and then click the Generation path (track); you can view the vehicle track on the map. See Figure 5-147.

5.12.5 Arm Record

You can view and confirm the alarm information of vehicle arming.

Configure vehicle blacklist on manager, and then arming can be implemented by platform.

Step 1 Click .

The interface of Arm Record is displayed. See Figure 5-148.
Step 2  
Select device channel, and then set time, plate number, speed. Click **Search**. 
System displays search result. See Figure 5-149.

![Figure 5-148 Arm Record](image)

For the monitor record, you can view vehicle detailed information, corresponding video, edit vehicle information. Refer to the operations listed below.

- Click View mode ( ▱ ) or List mode ( □ ), and select different display mode.
- Select the snapshot image and then click ▲ or double click the image, you can view snapshot vehicle detailed information. See Figure 5-150. Move the cursor to the middle to select the specified zone, you can zoom in it. See Figure 5-151
Click to playback the 15-second video before and after the vehicle passed time. See Figure 5-152. The video file is total 30 seconds. Display the 15-second video before and after the vehicle passed.
- Click [Replay video] to view the vehicle running track. Refer to 5.12.4 Vehicle Track for detailed information.
- Export: Select the passed vehicle information and click [Export], then you can export selected monitor position information. Click [Export All], and then you can export all monitor position information.

5.13 Object Detection

5.13.1 Preparations

- Cameras with structuring functions have been added to the platform's administrator end. See 4.5 Adding Device for specific steps.
- After devices are added, click [Target Detection], and select Target Detection from the drop-down box. See Figure 5-153.
The video structuring IVS rules of the camera have been enabled. See the user manuals of cameras for detailed steps.

Target detection business flow is shown in Figure 5-154.

5.13.2 View Real-time Detection

View the real-time snapshots captured by the cameras, including information about human, motorized vehicles, and non-motor vehicles:

Step 1 Click on the Homepage interface, select Object Detection. The Target Detection interface is displayed.

Step 2
The interface of **Real-time Detection** is displayed. See Figure 5-155 and Table 5-31.

Figure 5-155 Real-time video

### Table 5-31 Real-time video interface description

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Device Tree</td>
<td>Displays device information.</td>
</tr>
</tbody>
</table>
| 2   | Pause Refresh/Start Refresh   | - If the interface displays this icon, the snapshot display area does not refresh snapshots. Click this icon to refresh face snapshots in real time.  
   |                               | - If the interface displays this icon, the snapshot display area refreshes face snapshots. Click this icon to stop refreshing snapshots. |
| 3   | Monitoring window             | Displays the channel preview video. In the multi-window display mode, double-clicking a window switches to single window display. Another double-clicking returns to the original multi-window display mode. |
| 4   | Picture display ratio         | Supports Full Screen and Original Scale modes. The Full Screen mode refers to the single window display in full screen. |
|     | Number of windows             | Supports switching the number of display windows, and you can customize the numbers. |
| 5   | The button that allows for jumping to the Report Statistics interface. | Click this icon to jump to the Report Statistics interface. |
| 6   | Snapshot display area         | Displays the captured face snapshots.                                     |

**Step 3** Enable video preview.  
- Select the monitoring window (a white frame means the window has been
selected), and double-click any channel or video recording to enable real-time monitoring.

- Drag the channel or video recording to the monitoring window. Enable the video preview display. See Figure 5-156. The snapshot display area displays snapshots in real time.

Figure 5-156 Video preview

Step 4 Double-click the snapshot.

The **Snapshot Detail** interface is displayed. See Figure 5-157 and Table 5-32.

- Human snapshots display body cutout, types of tops, colors of tops, types of bottoms, colors of bottoms, carrying bags or not, wearing caps or not, and the gender. If faces are recorded, the system displays face snapshots, age, and facial expression, wearing glasses or face masks. You can zoom in any part of the human body image, jump to the search interface, and view the recordings. You can quickly jump to search by image for human faces.

- Motorized vehicle snapshots display the panoramic view of vehicles, vehicle type, vehicle color, license plate color, and logo. You can view license plate snapshots, play linked videos and zoom in specified parts of the vehicle image.

- Non-motor vehicle snapshots display the panoramic view, vehicle type, vehicle color, and the number of persons involved.
### Table 5-32 Operation description

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Download</td>
<td>Click <img src="download.png" alt="download_icon" /> and save .rar files in the specified path.</td>
</tr>
<tr>
<td>Playback</td>
<td>Click <img src="playback.png" alt="playback_icon" /> to play back the video recordings timed before and after the snapshot.</td>
</tr>
</tbody>
</table>

#### 5.13.3 Object Search

Search needed snapshot target from database quickly by setting conditions.

**Step 1** On the **Object Detection** interface, click ![object_detection_icon](object_detection.png)

The **Object Search** interface is displayed. See Figure 5-158.
Set up search condition and click **Search**. The system displays search results. See Figure 5-159.

### Step 3
Double-click the snapshot.
The **Snapshot Detail** interface is displayed. See Figure 5-160.

**Figure 5-160 Snapshot detail**

---

5.13.4 **Statistics Report**

**Step 1** On the **Object Detection** interface, click 📊.

The **Report Statistics** interface is displayed. See Figure 5-161.

**Figure 5-161 Report statistics**
Step 2  Set statistics condition.
The system displays statistics results. See Figure 5-162.

Figure 5-162 Statistics report

5.14 Thermal

The system comes with a thermal device management module. With a connected thermal camera, you can measure the in-video temperature, analyze local heatmap, and manage the thermal device alarms in real time.

5.14.1 Preparations

- An encoding device with a Device Type of IPC has been added in Device Management on the platform's administrator end. See 4.5 Adding Device for specific steps.

- After the device is added, click 🕒, and select IR Temperature Measurement from the Features drop-down box. See Figure 5-163.
To collect temperature values in real time, the added thermal device must be able to measure temperatures.

The thermal config procedures are shown in Figure 5-164.

5.14.2 Interfaces and Functions

On the **Homepage**, click on the **New Tab** interface, select **Thermal**, and the **Thermal** interface is displayed. See Figure 5-165. For interface descriptions, see Table 5-33.
Figure 5-165 Thermal

Table 5-33 IR temperature measurement

<table>
<thead>
<tr>
<th>No.</th>
<th>Module name</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1   | Device Tree | - If in **Local Config > Basic Setting**, you select **Show device node**, the Device Tree shows the device and the channels under it. If the selection is undone, channels of all devices are displayed.  
   - Supports searching and querying in by organization name, device name, or channel name. |
| 2   | Preview     | You can preview channel videos. Drag the channel to the window or select the window and double-click a channel to open videos of corresponding channels. |
| 3   | Heatmap     | The heatmap is formed by capturing the temperature value of each pixel point on the thermal image and can be analyzed on the client. See 5.14.4 Heatmap Analysis for specific steps. |
| 4   | PTZ Control | To control the PTZ or speed dome, rotate the device to zoom in/out, change focus and adjust aperture. |

**5.14.3 Preview**

You can preview the images of each video channel, turning on/off audios, video recordings, or capturing pictures.

You can drag the video channel in the Device Tree to the Preview section, and the system displays videos of the channel. Click any point on the video to measure temperature in real time. See Figure 5-166.
When you place the mouse on any of the preview interfaces, the window menu is displayed above the interface. See Figure 5-167 and Table 5-34.

**Figure 5-167 Video preview window menu**

<table>
<thead>
<tr>
<th>No.</th>
<th>Icon name</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1   | Real-time Tagging | - If in Local Config > Basic Setting, you select Silent Real-time Tagging, the Tagging dialog box does not display at the time of real-time tagging.  
    |                   | - If Silent Real-time Tagging is not selected, you can edit the tag name.                                                                       |
| 2   | Audio             | Turn on or off audio.                                                                                                                         |
| 3   | Intercom          | Turn on or off audio talks.                                                                                                                   |
| 4   | Local Record      | Click this icon and the system begins recording a local video. Clicking this icon again stops recording and the recorded video file is stored locally. |
### 5.14.4 Heatmap Analysis

Heatmap of devices can be obtained on the client. The heatmap analysis tools available on the client can generate temperature values and the ratio of each temperature value on the heatmap. You can also select one or more monitored regions on the heatmap. The tools can calculate the max temperature, min temperature, and average temperature within a region, and also temperature differences.

The heatmap and analysis tool interface is shown in Figure 5-168. For interface descriptions, see Table 5-35.

![Heatmap](image)

#### Table 5-35 Heatmap interface description

<table>
<thead>
<tr>
<th>No.</th>
<th>Module name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Query heatmap</td>
<td>You can obtain heatmap manually.</td>
</tr>
<tr>
<td>2</td>
<td>Draw a region</td>
<td>You can draw a region on the heatmap to measure the temperature. The region can be a point, a rectangle, a circle, a line segment, or a polygon. See 5.14.4.2 Regional Temperature for specific steps.</td>
</tr>
<tr>
<td>3</td>
<td>Mode</td>
<td>Not supported for now.</td>
</tr>
<tr>
<td>4</td>
<td>File processing</td>
<td>You can import heatmap processing files (.dtp) to the client for analysis, or generate heatmap analysis reports. See 5.14.4.4 File processing for specific steps.</td>
</tr>
<tr>
<td>No.</td>
<td>Module name</td>
<td>Description</td>
</tr>
<tr>
<td>-----</td>
<td>-------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| 5   | Temperature display | Generates a bar reflecting the color changes corresponding to different temperature values, based on the rendering plan selected in the heatmap. The data at the two ends defines the temperature range in the heatmap.  
* Temperature-color correlation: When the mouse is placed at a color spot, the temperature of the color spot is displayed.  
* Enhanced temperature comparison display: After inputting temperature values in the boxes at the two ends of the bar, the heatmap only displays the colors of the regions within this temperature range. Regions with temperatures below the preset min value are displayed in the leftmost color on the bar; regions with temperatures above the preset max value are displayed in the rightmost color on the bar. |
<table>
<thead>
<tr>
<th>No.</th>
<th>Module Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| 6   | Rendering Plan | Click to color the infrared image. 14 color plans are available.  
- White-heat: In gray-scale images, the parts with higher temperature are brighter.  
- Black: In gray-scale images, the parts with lower temperature are brighter.  
- Purple-yellow: Colors mostly fall within the purple-red-yellow range. The parts with lower temperatures are purpler, and higher temperatures more yellow.  
- Rainbow: Colors mostly fall within the blue-green-red-yellow range. The parts with lower temperatures are bluer, and higher temperatures more yellow.  
- Red-yellow: Colors mostly fall within the red-yellow range. The parts with lower temperatures are redder, and higher temperatures more yellow.  
- Blue-yellow: Colors mostly fall within the blue-purple-red-yellow range. The parts with lower temperatures are bluer, and higher temperatures more yellow.  
- Iron red: Similar colorway to the Blue-yellow plan but less bright.  
- Amber: Mainly dark brown. The parts with higher temperatures are brighter.  
- Jade: Colors mostly fall within the purple-red-yellow-green-blue range. The parts with lower temperatures are purpler, and higher temperatures bluer.  
- Sunset: Colors mostly fall within the blue-red-yellow range. The parts with lower temperatures are bluer, and higher temperatures more yellow.  
- Red and Blue: In colored images, objects with higher temperatures are displayed in red, and those with lower temperatures are displayed in blue. Usually used to give warnings.  
- Oil painting: Colors mostly fall within the purple-blue-green-yellow-red range. The parts with lower temperatures are purpler, and higher temperatures redder.  
- Pomegranate: Mainly burgundy. The parts with higher temperatures are brighter.  
- Emerald: Mainly azure green. The parts with higher temperatures are brighter.  
The default setting is White-heat. |
| 7   | Temperature Filter | Filters the temperatures on the heatmap. You can set up a temperature range. The heatmap within this temperature range is displayed in other colors. See 5.14.4.3 Temperature Filter for specific steps. |
### 5.14.4.2 Regional Temperature

Draw a detection region on the heatmap and you can see the max temperature, min temperature, and average temperature in this region on the client. After adding multiple regions on the heatmap, you can compare the temperature differences across multiple regions.

#### Draw a Region and Measure the Temperature

**Step 1** In the region drawing section, select a shape and draw on the heatmap. See Figure 5-169.

The Regional Temperature Data section is automatically updated with the max temperature, min temperature, and average temperature of the region. See Figure 5-170.

- Place the mouse near the edge of the region. When the mouse changes into , moving the mouse changes the size of the regular region.
- Place the mouse within the region. When the mouse changes into , moving the mouse changes the position of the regular region.
- Delete a single regular region: Select a region in Regional Temperature Data section, or a regular region on the heatmap. Right-click and select **Delete** to delete the corresponding regular region.
- Delete all regular regions: In Regional Temperature Data section, click , or select any regular region, right-click and select **Delete All** to delete all regular regions.
Step 2  Click any temperature data.

Temperature ratios of the region can be displayed in the gradient graph on the side.
Place the mouse on the graph and the temperature range and its ratio on the heatmap
can be displayed. See Figure 5-171.
Temperature Difference

You can set max 100 rules of temperature difference calculation.

Step 1  Click in the Temperature Difference section to add rules for calculating the temperature difference. The system displays the added temperature difference calculation contents. See Figure 5-172.

- Click on the right side of to delete all temperature difference calculation rules.
- Click on the right side of each difference to delete the corresponding temperature difference calculation rule.

Figure 5-172 Add rule

Step 2  Click the dropdown box on the left side and select regions that have been set up, such as Li1, E11.

Step 3  Click the dropdown box on the right side and select the temperature to be compared with, such as the Max Temp., Min Temp., or Average Temp. The system automatically calculates the temperature difference. See Figure 5-173.

Figure 5-173 Calculation

5.14.4.3 Temperature Filter

Temperature Filter

Set temperature limits, and select and highlight regions that fall within the limits on the heatmap.
Step 1  Click \( \text{_clicked} \) to enable temperature filter.

The Temperature Filter interface is shown in Figure 5-174.

Figure 5-174 Temperature filter

```
52.0°C
Temperature: Above
Minimum: 33.9
Colour: Red
```

Step 2  Select the temperature filtering criteria. Available options include Above, Below, or Between.

Step 3  Input the temperature limits and set up colors.

The client displays the temperature filtering results. See Figure 5-175.

- When Above or Below is selected as the filtering criteria, just fill in one value as the limit.
- When Between is selected, fill in both the upper limit and the lower limit.

Select isothermal region

The isothermal region is mainly used to highlight some objects in the image. With the drawn isothermal region as the benchmark, regions with higher temperatures display in bright colors, and those with lower temperatures display in dark colors.

Step 1  Click \( \text{_clicked} \) to enable the Select isothermal region.

Step 2  Draw regions on the heatmap.

The color bar below the heatmap only displays the temperatures within the region. See Figure 5-176.
Place the mouse near the edge of the region. When the mouse changes into 

dragging the mouse changes the region size.

Only one isothermal region is allowed on the heatmap.

Click to delete the isothermal regions already drawn.

Figure 5-176 Isothermal region

5.14.4.4 File processing

Import Local Heatmap

Step 1  Click.

The heatmap import interface is displayed.

The system supports .dtp heatmap file only.

Step 2  Select a heatmap file and follow the instructions on the interface to import it into the system.

Import heatmap files to the client and analyze them.

Generate Heatmap Analysis Result

You can generate heatmap analysis reports in .pdf.

Step 1  Click.
The system displays the export interface for the analysis results. See Figure 5-177.

Figure 5-177 Export result

**Step 2** Click **Export as PDF** and follow the instructions on the interface to save the exported file.

**Save Heatmap**

**Step 1** Click .

The client displays the export interface for the analysis results. See Figure 5-178.

Figure 5-178 Export result

**Step 2** Save heatmap.
- Click **Save** to save the rules already set up on the heatmap.
- Click **Save as...**, select the save path in the popup interface, and click **Save** to save the heatmap to a local disk.

### 5.15 Personnel Management

Personnel refer to the people responsible for access control management. They have the authorization to unlock doors with password, fingerprint, card, or face recognition.

#### 5.15.1 Add Department

Adding department is to manage personnel in the added departments.

**Step 1** Click . On the **Homepage** interface, select **Personnel Management**.

The **Personnel Management** interface is displayed.

**Step 2** Select a node from the department list on the left side, and click **Add**.

**Step 3** The **New Department** interface is displayed. See Figure 5-179. The new department is directly under the selected node.
Step 4 Input the department name and click OK.

Step 5 The newly added department is displayed. See Figure 5-180.

You can delete or rename a newly added department.

- To delete a department, select it, click 🗑️, and follow the instructions on the interface. You cannot delete a department with personnel.
- To rename a department, right-click it and select Rename to modify the name.

5.15.2 Add Personnel

Add personnel and authorize them to unlock doors. When adding personnel, system uploads the collected personnel information to the server for proper protection.

- The ID of both added person and attendance person should be in accordance; otherwise, attendance data cannot be synchronized.
- Please make sure the fingerprint collector or reader is properly connected if you want to read or import fingerprint or card information from fingerprint collector or reader.
IR face feature code can be read from IR face access control.

5.15.2.1 Add Person

Step 1 On the Personnel Management interface, click Add. The Add Person interface is displayed. See Figure 5-181.

Step 2 Configure personnel details.
1) Move the mouse to the picture section and click Upload. Follow the instructions on the interface to upload a picture. If the PC is connected to a camera, click Snapshot to take a face snapshot and upload it.
2) Fill in personnel information as necessary. ID is required, and others are optional.

Step 3 Click the Authentication tab.
The Authentication interface is displayed. See Figure 5-182.
**Step 4**  Set a password.

1) Click **Change**.
   The password setting is displayed. See Figure 5-183.

   ![Figure 5-183 Set password](image)

   **Figure 5-183 Set password**

2) Enter a password, and click **OK** to save the password settings.

**Step 5**  Issue cards to personnel.

Support manual input of card numbers or using a card reading device.

- **Manual input**

1) Click **Add** next to **Card**.
   The **Issue Card** interface is displayed. See Figure 5-184.
2) Input card number and click **OK** to save the card added.
   - Via a card reader.
   1) Click **Reader Manager**.
      The **Reader Manager** interface is displayed. See Figure 5-185.

   2) Select **Card Reader** or **Device**, and click **OK**.
   3) Swipe the card on the card reader or device.
      Complete issuing cards.

**Step 6** Collect fingerprint.
1) Click **Fingerprint Collector Manager**.
   The **Fingerprint Collector Manager** interface is displayed. See Figure 5-186.
2) Select **Fingerprint Collector** and click **OK**.
3) Click **Add**.
   The **Collect Fingerprint** interface is displayed. See Figure 5-187.

Figure 5-187 Add fingerprint

4) Click **Add Fingerprints**.
   The **Collect Fingerprint** interface is displayed. See Figure 5-188.
5) Record fingerprint on the reader by raising and then laying down the finger upon hearing the beep sound. Repeat this for three times. See Figure 5-189. Complete fingerprint registration and the fingerprint status changes on the client.
Step 7  Upload pictures for face recognition.
   Click **Re-upload**, and follow the instructions on the interface to select and upload face pictures. See Figure 5-190.

   Figure 5-190 Upload face picture

   ![](image.png)

   **Face Comparison**

   ![Face Comparison](image.png)

   **This picture is used for face recognition by the device.**
   Please ensure that the picture can accurately identify the facial feature.

   ![Face Comparison](image.png)

   **Re-upload**

Step 8  Click **Authorize** and select the channels to which the authorized users can have access. See Figure 5-191.
Step 9  Click **OK**.

For the information of the added personnel, see Figure 5-192. If there are authorized fingerprint and card, the corresponding icon displays in blue.

- Double-click personnel information, or select a person and click " to go to the interface for editing personnel information. The system supports modifying personnel information.
- Select a person, click **Delete**, and follow the instructions on the interface to delete the selected personnel. Click **Select All** to quickly delete all personnel on the current page.
5.15.2.2 Batch Add

If multiple persons are added in one time, you can authorize them by issuing cards only. You cannot authorize password and fingerprint. If necessary, you can edit personnel authorization separately.

**Step 1**  On the **Personnel Management** interface, click **Batch Add User**.

The **Batch Add User** interface is displayed. See Figure 5-193.

**Figure 5-193 Batch add personnel**

**Step 2**  Input the starting ID and user quantity, select their departments, and click **Next Step**.

The **Batch issue card** interface is displayed. See Figure 5-194.
Step 3  Issue cards to personnel.

Step 4  Supports manual input of card numbers or using a card reader.

- Manual input
  1) Select a person, input the card number, and set up the validity time and expiry time.
  2) Click Issue Card.
     Complete issuing card to the selected personnel and the interface shows the personnel card number.
  3) Repeat the steps until all personnel get their cards.
  4) Click Next Step.
     The Batch authorize interface is displayed. See Figure 5-195.
- Via a card reading device

1) Click **Reader Manager**.
   The **Reader Manager** interface is displayed. See Figure 5-196.

   Figure 5-196 Reader manager

2) Select **Card Reader** or **Device**, and click **OK**.
3) Swipe the card on the card reader or device.
4) Select a person, set up the validity time and expiry time, and then click **Issue Card**.
5) Repeat the steps until all personnel get their cards.
6) Click **Next Step**.
   The **Batch authorize** interface is displayed. See Figure 5-197. Figure 5-197 Batch authorize

![Batch Add User interface](image)

**Step 5** Select the access control channels or door groups to which the personnel have access, and click **Finish**.

![Batch add personnel](image)

Figure 5-198 Batch add personnel
Step 6 Edit personnel information, including modifying personnel information, setting up password, and registering fingerprint or face pictures.

Step 7 Double-click a person, or select a person and click to go to the screen for editing personnel information, where you can modify the personnel information. See Figure 5-199. Edits take effect immediately.

Figure 5-199 Batch add personnel

5.15.3 Edit Personnel

You can modify information of added personnel, including ID, detail, authentication and authorize.

- If the system adopts IR face attendance, you must extract face feature code of personnel with same ID from IR face attendance device by editing personnel.
- Please make sure the device is connected if you want to read or import fingerprint, card or face feature from fingerprint collector, reader and IR face access control.

Step 1 Double click the personnel or select the person and click on Personnel Management interface. See Figure 5-200.
Step 2  Modify person info and detail except ID.

The person property is required to be set as General if you use first card to unlock.

Step 3  Click Authentication.

The interface is displayed. See Figure 5-201.

Figure 5-201 Authentication

Step 4  Click Change and set new password according to interface prompt. Click OK. See Figure 5-202.

You need to set password when using password to unlock.
Step 5  Manage card info.
Select added card and you can modify card status. See Table 5-36 for more details.

Table 5-36 Card operation

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="1" alt="Icon" /></td>
<td>If the person has several cards, only the main card can be issued to access control device. The firstly added card is main card by default. Click the icon and it becomes <img src="2" alt="Icon" />, display <img src="3" alt="Icon" /> on the upper right corner, then the card is set as main card. Click <img src="4" alt="Icon" /> and cancel master card setting.</td>
</tr>
<tr>
<td><img src="6" alt="Icon" /></td>
<td>Set card as duress card. Duress alarm is triggered when using the card to unlock. Click the icon and it becomes <img src="8" alt="Icon" />, display <img src="9" alt="Icon" /> on the upper right corner, then the card is set as duress card. Click <img src="10" alt="Icon" /> and cancel duress card setting.</td>
</tr>
<tr>
<td><img src="11" alt="Icon" /></td>
<td>Change card if the card is damaged and cannot be used.</td>
</tr>
<tr>
<td><img src="12" alt="Icon" /></td>
<td>Delete card info. Unlock permission does not exist after the card is deleted.</td>
</tr>
</tbody>
</table>

Step 6  Manage fingerprint.
Collect person fingerprint and you can modify fingerprint status and name. See Table 5-37 for more details.

Figure 5-204 Fingerprint collection

Table 5-37 Fingerprint operation

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>If more than 3 fingerprints are imported, then only the main fingerprint can be issued to access control device. The recently imported three fingerprints are considered as main fingerprint by default. One person can set up to 3 main fingerprints. Click the icon and it becomes <img src="image" alt="Icon" />, then the fingerprint is set as main fingerprint. Click <img src="image" alt="Icon" /> and cancel main fingerprint setting.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Set fingerprint as duress fingerprint. Duress alarm is triggered after using the fingerprint to unlock. Click the icon and it becomes <img src="image" alt="Icon" />, then the fingerprint is set as duress fingerprint. Click <img src="image" alt="Icon" /> and cancel setting of duress fingerprint.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Modify fingerprint name.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Delete fingerprint. Unlock permission does not exist after fingerprint is deleted.</td>
</tr>
</tbody>
</table>

**Step 7** Update face recognition picture.

Click **Re-upload** and upload new face picture according to system prompt.

Move the mouse to the uploaded picture and ![Icon](image) appears, click the icon and you can delete the picture.
Step 8  Extract IR face feature code.
   1)  Click Extract Manager.
       The Please select the device to be extracted interface is displayed. See Figure 5-206.

       Figure 5-206 Extract face feature code

   2)  Select IR face device and click OK.
   3)  Click Extract.

       The system extracted IR face feature code from device successfully.

       Click Reextract to update IR face feature code.

Step 9  Modify quantity of available spots and plate number.
Click Spots Available and Plate No., and then you can modify both respectively.

Click next to license plate or select license plate, click and you can delete it.

Figure 5-207 Add vehicle info
Step 10 Click **Authorize** and you can modify access control and entrance which are open to personnel. See Figure 5-208.

![Authorize](image)

Step 11 Click **OK** and complete modification.

### 5.15.4 Import/Export Personnel

#### 5.15.4.1 Export Personnel

Back up personnel data to restore damaged data or complete personnel configuration on the platform when there is a need for quick import of the personnel information.

**Step 1** On the left side of the **Personnel Management** interface, select an organization, click **Export**, and follow the instructions on the interface to save the exported information to a local disk.

The system displays the progress of the export. See Figure 5-209.

![Export personnel](image)
Step 2  Click Close.

5.15.4.2 Import Personnel

Edit the template or import information of existing personnel to quickly add them. You can import a file in .xls no larger than 1 M.

- You can import the personnel info exported by SmartPSS.
- The person property is required to be set as General if the person is first card unlock.

Step 1  On the Personnel Management interface, click Import.

The Import interface is displayed. See Figure 5-210.

Figure 5-210 Import

Step 2  Import personnel information files.

1)  Click Import, and follow the instructions on the interface to select the files.

   If there is no personnel information file, click Template Download and follow the instructions on the interface to create personnel information.

2)  Click OK.

   Complete the import of personnel information.

Step 3  The following might occur during an import:

- The system prompts that the imported personnel already exist on the platform.
- Personnel ID duplicate in the imported file. If the same ID does not exist, the system accepts it as a new ID; if it already exists, the system gives a prompt.
- The system prompts that the imported personnel information is improperly filled, such as field length exceeding the limit on the client, and timeout resulting in a failure to upload to the database.
Abnormal default values. The rules are: Gender (male), property (common staff), department (root node), ID type (Identification Card), marital status (null), education (No education). The valid period starts from now and ends in 2028 by default.

A person does not exist. If the department does not exist, a new department is created under the root node; if the department exists, the person is created under the department; department information matches by name.

Cannot read the contents with a parsing error reported directly.

**5.15.5 Batch Issue Card**

Supports batch issuing cards to personnel to complete access control authorization.

**Step 1** On the **Personnel Management** interface, select the personnel to issue card to, and click **Batch Issue Card**.

**Step 2** The **Batch issue card** interface is displayed. See Figure 5-211.

**Step 3** Issue cards to personnel.

**Step 4** Supports manual input of card numbers or using a card reading device.

- **Manual input**
  1) Select a person, input the card number, and set up the validity time and expiry time.
  2) Click **Issue Card**.
  Complete issuing card to the selected personnel and the interface shows the personnel card number.

3) Repeat the steps until all personnel get their cards.

4) Click **Next Step**.

The **Batch authorize** interface is displayed. See Figure 5-212.
• Via a card reading device
  1) Click **Reader Manager**.
     The **Reader Manager** interface is displayed. See Figure 5-213.
     Figure 5-213 Reader manager

  2) Select from **Card Reader** or **Device**, and click **OK**.
3) Swipe the card on the card reader or device.
4) Select a person, set up the validity time and expiry time, and click **Issue Card**.
5) Repeat the steps until all personnel get their cards.
6) Click **Next Step**.

   The **Batch authorize** interface is displayed. See Figure 5-214.

   Figure 5-214 Batch authorize

   ![Batch Issue Card Interface](image)

   **Step 5** Select the access control channels or door groups to which the personnel have access, and click **Finish**.

   **Step 6** The interface displays the card issuing results. See Figure 5-215. The card icon changes into blue, as ![card icon blue](image) and it means that you have issued a card to the person.
5.15.6 Personnel Extraction

Extract personnel info from access control and synchronize it to the platform.

Step 1  
Click and select **Personnel Management** on the homepage.

The interface of **Personnel Management** is displayed. See Figure 5-216.

Figure 5-216 Personnel management

Step 2  
Click **Personnel Extraction**.

The interface is displayed. See Figure 5-217.
Step 3  Select access control device and click **OK**.

The extraction result is displayed. See Figure 5-218.

Figure 5-218 Personnel extraction result
Step 4  Double click the record.
    The system displays the information of extracted personnel. See Figure 5-219.
    Figure 5-219 Extracted personnel detail

Step 5  Select personnel, and click **Sync to Platform**.
    Add the personnel to the list.
    ![Sync to Platform]
    Select personnel, click Export and save personnel info to local PC.

5.15.7 Generate Path

You can check all door unlocking records by personnel and generate a path.

![Generate Path]

To view the generated path, you have to drag the access control device to the map for display first. See Configure Maps for detailed steps.

Step 1  Click ![Homepage] On the **Homepage** interface, select **Personnel Management**.
    The **Personnel Management** interface is displayed. See Figure 5-220.
Step 2  Click [ ] or [ ] of the person.

Step 3  The **History** interface is displayed. See Figure 5-221.

Step 4  Set up time for the search and click **Search**.
  The system displays the search results.

Step 5  Click **Generate Path**.
  The system displays the map interface to show the activity path of the person.
Click Export, and drag the mouse on the interface to select a region. Follow the instructions on the interface and save it in the form of picture to a local disk.

5.16 Access Control

After adding access control devices on platform, you can control the door locking/unlocking on Pro, view videos and events related to the access control channel, and configure advanced access control functions, such as First Card Unlock and Multi-card Unlock.

5.16.1 Preparations

- You have added ACS on the platform's administrator end and bound resources. See 4.5 for specific steps.
- You have added personnel. See 5.15 Personnel Management for detailed steps.

For the access control procedures, see Figure 5-222.

Figure 5-222 Access control business flow

5.16.2 Console

On the console, you can control unlocking and locking of the access control channel, view linked videos and events, and enter the Door Config interface.

5.16.2.1 Configure Door Information

You can configure Door Status, NO/NC Period, Alarm Enable, Unlock Length and more.

Step 1  Click . On the Homepage interface, select Access Control.

The Access Control interface is displayed.

Step 2  Click .

The Console interface is displayed. See Figure 5-223.
Step 3  On the left side of the interface, right-click an access control channel in the device tree. In the popup menu, select **Door Configuration**.

Step 4  The **Door Config** interface is displayed. See Figure 5-224.
Configure door information and click **OK**. For details of the parameters, see Table 5-38.

The screenshots might be different for different access control devices connected. The actual interfaces shall prevail.

### Table 5-38 Door config description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set reader direction</td>
<td>Indicates the in/out reader based on the wiring of ACS.</td>
</tr>
<tr>
<td>Door Status</td>
<td>Sets the access control status to Normal, Always Open, or Always Close.</td>
</tr>
<tr>
<td>NO Period</td>
<td>If enabled, you can set up a period during which the door is always open.</td>
</tr>
<tr>
<td>NC Period</td>
<td>If enabled, you can set up a period during which the door is always close.</td>
</tr>
</tbody>
</table>
### 5.16.2.2 View Videos Bound to Channels

When adding access control devices, if you have already bound a video channel to the channel, you can preview the real-time videos of the bound video channels on the console. To bind video channels, see **4.5.5 Binding Resource**.

- On the right side of the console interface, click in the access control channel list. The system displays videos in real time. See Figure 5-225.

- Click on the console interface. The system displays the video interface. Drag the access control channel on the left side of the screen to the preview interface on the right side. The system displays videos in real time. See Figure 5-225.
5.16.2.3 Manual Unlock

In addition to Always Open or linked unlock in specified periods, the console also supports unlocking by manually controlling the access control channel. After unlock, the door automatically locks up after a specified time period (5s by default, and 10s in this example) set up in Door Config.

You can unlock the door in the following ways:

- On the left side of the interface, right-click an access control channel in the device list, and select **Remote Unlock** in the popup menu. See Figure 5-226. After unlocking, the door status in the access control channel list on the right side of the interface changes to open,

- Click ![Remote Unlock](image) on the door channel interface to unlock the door. See Figure 5-227. After
ununlocking, the door status in the access control channel list on the right side of the interface changes to open, as shown in Figure 5-227 Unlock(2).

- When viewing videos bound to the channel, click on the video interface to unlock the door. See Figure 5-228.

- Temporary Always Open of multiple doors
  Select a door channel through global control and you can set the door to be Always Open. Recovery to normal status after unlocking requires manual operations.

  **Step 1** Click on the bottom left of the console interface of the Access Control module.

  **Step 2** The Access control global control interface is displayed. See Figure 5-229.
Step 3 Select an access control channel to be set to Always Open via global control, and click OK.

Step 4 Click Always Open on the bottom left of the interface. The Password Verification interface is displayed.

Step 5 Input current user's password, and click OK.

Step 6 All the doors of the selected access control channels are set to Always Open. The status of all the doors in the access control channel list on the right side of the interface changes to open, as shown. The interface control changes from Always Open to Recover.

Click Recover and the doors return to normal status.

5.16.2.4 Manual Lock

In addition to Always Close or linked lock in specified periods, the console also supports locking by manually controlling the access control channel. You can lock the door in the following ways:

- On the left side of the interface, right-click an access control channel in the device list, and select Remote Lock in the popup menu. See Figure 5-230. After locking, the door status in the access control channel list on the right side of the interface changes to closed, as shown.
Click on the door channel interface to lock the door. See Figure 5-231. After locking, the door status in the access control channel list on the right side of the interface changes to closed, as shown.

When viewing videos bound to the channel, click on the video screen to lock the door. See Figure 5-232.
- Temporary Always Open of multiple doors
  Select a door channel through global control and you can set the door to be Always Close. Recovery to normal status after locking requires manual operations.

Step 1  Click 🗝️ on the bottom left of the console interface of the Access Control module.

Step 2  The **Access control global control** interface is displayed. See Figure 5-233.

Step 3  Select an access control channel to be set to Always Close via global control, and click **OK**.

Step 4  Click **Always Close** on the bottom left of the interface.
The **Password Verification** interface is displayed.

**Step 5**  
Input current user’s password, and click **OK**.

**Step 6**  
All the doors of the selected access control channels are set to Always Close. The status of all the doors in the access control channel list on the right side of the interface changes to closed, as [image]. The interface control changes from **Always Close** to **Recover**.

Click **Recover** and the doors return to normal status.

### 5.16.2.5 View Event Details

Supports viewing details of the events reported on door locking and unlocking, including: Event Info, Live View, Snapshot, and Recording.

- **Live View** is only available when a video channel is bound to the access control channel. To bind video channels, see **Bind Resources**.
- When snapshot and video recording require configuring event management, access control-related alarm devices are linked with the camera.
- The console displays all event information except for locking related info, including unlock, duress unlock, invalid swipe.

**Step 1**  
In the event list below the console interface, click [image] next to the event records.

**Step 2**  
The **ACS Event Info** interface is displayed. See Figure 5-234. See Table 5-39 for more descriptions on the controls.

![Figure 5-234 Event info](image)

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>You can choose to view the events of certain event types. For instance, if you select <strong>Normal</strong>, the list only displays <strong>normal</strong> events.</td>
</tr>
<tr>
<td>No.</td>
<td>Description</td>
</tr>
<tr>
<td>-----</td>
<td>-------------</td>
</tr>
<tr>
<td>2</td>
<td>2. Click <img src="image" alt="stop" /> to stop displaying reported event information. In this case, the interface no longer displays the reported new events. After clicking, the button changes to <img src="image" alt="play" />.</td>
</tr>
<tr>
<td></td>
<td>3. Click <img src="image" alt="refresh" /> to start refreshing reported event information. The interface does not display events during the stopping period. After clicking, the button changes to <img src="image" alt="stop" />.</td>
</tr>
<tr>
<td>3</td>
<td>Clearing the events from the current event list, does not delete them from the log.</td>
</tr>
<tr>
<td>4</td>
<td>Click to jump to the <strong>A&amp;C Log</strong> interface.</td>
</tr>
</tbody>
</table>

**Step 3** Click the corresponding tab to view the live view, snapshots, and video recordings of the linked video channel.

### 5.16.3 Setting Time Template

You can apply various unlock strategies in the time template. For example, you can use First Card Unlock in the selected time template.

**Step 1** On the **Access Control** interface, click ![time template](image).

**Step 2** The **Time Template** interface is displayed. See Figure 5-235.

**Figure 5-235 Time template**

**Step 3** Click Add Time Template.

The **Time template details** interface is displayed. See Figure 5-236.
Step 4  Set up **Time Template Name** and the required time period, and click OK.

Select **Copy From** and the copied template, and you can use the time periods of the copied template. In this way, you can quickly configure the time periods by modifying the ones of the copied template.

Methods to set up the time period:
- Method I: Press and hold the left button of the mouse. Over the time periods not selected, the mouse displays as a pen, and you can drag the mouse on the setting interface to select a time period. Over the selected time periods, the mouse displays as an eraser, and you can erase selected time periods with it.

- Method II: Click and set up the time periods in the popup interface. You can set up six time periods at most.

Step 5  After setting up, the time templates display in the list on the left side.

**5.16.4 Setting Door Group Permissions**

If you manage the doors by groups, you can quickly grant users with the authorizations to unlock the doors in a specific group.

Step 1  On the **Access Control** interface, click .

Step 2  The **Access Level** interface is displayed. See Figure 5-237.
Step 3  Create door groups.

1) Click the Door Group tab.
   The Door Group interface is displayed.

2) Click Add.
   The New/Edit Door Group interface is displayed. See Figure 5-238.
3) Input **Door Group Name**, select **Time Template** and an access control channel, and click **OK**.

After selecting the time template and access control channel, you can only use the time periods of the selected time template and the selected access control channel when granting authorizations to users. The interface displays the information of the newly created door groups.

**Step 4** Authorize users.

1) Click the **Door Rule** tab.
   
   The **Door Rule** interface is displayed.

2) Click **Add**.
   
   The **Add door rule** interface is displayed. See Figure 5-239.
3) Input **Door Rule Name**, select **Person** and **Door Group**, and click **OK**. The interface displays the authorization information.

### 5.16.5 First Card Unlock

Only after the specified first-card user swipes the card every day can other users unlock the door with their cards. You can set up multiple first cards. Only after any one of the users swipes the first card can other users without first cards unlock the door with their cards.

**Step 1**  On the **Access Control** interface, click 🕰.

**Step 2** The **Advanced Function** interface is displayed. See Figure 5-240.
Figure 5-240 Advanced function

Step 3  
Click the First Card Unlock tab.

The **First Card Unlock** interface is displayed.

Step 4  
Click **Add**.

The **First Card Unlock Configuration** interface is displayed. See Figure 5-241.

Figure 5-241 First card unlock config
Step 5 Configure the First Card Unlock parameters and click OK. For details of the parameters, see Table 5-40.

Step 6 The system displays the First Card Unlock information. See Figure 5-242. First Card Unlock is enabled by default.

Table 5-40 First card unlock parameter description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Door</td>
<td>You can select the target access control channel to configure the first card unlock.</td>
</tr>
<tr>
<td>Time Template</td>
<td>First Card Unlock is valid in the time period of the selected time template.</td>
</tr>
<tr>
<td>Status</td>
<td>After First Card Unlock is enabled, the door is in either the Normal mode or Always Open mode.</td>
</tr>
<tr>
<td>User</td>
<td>You can select the user to hold the first card. Supports selecting a number of users to hold first cards. Any one of them swiping the first card means first card unlock is done.</td>
</tr>
</tbody>
</table>

Figure 5-242 First card info list

Step 7 Click .

Step 8 The icon changing into indicates First Card Unlock is enabled.

5.16.6 Multi-Card Unlock

In this mode, multiple groups of users have to swipe cards for an access control channel in an established sequence to unlock the door.

- One group can have up to 64 users.
- With Multi-Card Unlock enabled for an access control channel, it supports up to four groups of users being on site at the same time for verification. The total number of users can be 64 at most, with up to five valid users.
Step 1  On the **Access Control** interface, click [ ].

The **Advanced Function** interface is displayed.

Step 2  Click the **Multi-Card Unlock** tab.

The **Multi-Card Unlock** interface is displayed.

Step 3  Add user group.

1)  Click **Person Group**.

The **User Group Manager** interface is displayed. See Figure 5-243.

Figure 5-243 User group manager

2)  Click **Add**.

The **User Group Manager** interface is displayed. See Figure 5-244.
3) Set up **User Group Name**. Select users from **User List** and click **OK**. You can select up to 64 users.

   The system displays the user group information.

4) Click 📅 in the upper right corner of the **User Group Manager** interface.

   **Step 4** Config Multi-Card Unlock.

   1) Click **Add**.

   The **Multi-card Unlock Config** interface is displayed. See Figure 5-245.
2) Select the door to set up Multi-Card Unlock.

3) Select the user group. You can select up to four groups.

The system displays the user group information. See Figure 5-246.
4) Fill in the **Valid Quantity** for each group to be on site and the **Open Door Mode**.

   Click 🖤 or 🕷️ to adjust the user sequence for each group to unlock the door.

   The valid quantity refers to the number of users in each group that must be on site to swipe their cards.

5) Click **OK**.

   The system displays the Multi-Card Unlock information. See Figure 5-247.
6) Click ![icon]

**Step 5** The icon changing into ![icon] indicates Multi-Card Unlock is enabled.

### 5.16.7 Anti-Pass Back

The Anti-Pass Back feature refers to that a user entering through a door group by verification must exit from the same door group by verification. One entry swipe must have a matching exit swipe. A non-verified user following a verified one to enter cannot pass the verification when taking exit; a non-verified user following a verified one to exit cannot pass verification when taking entry again. The door cannot be unlocked by swiping cards until the reset period on the A&C Central Controller expires.

**Step 1** On the Access Control interface, click ![icon].

The Advanced Function interface is displayed.

**Step 2** Click the Anti-Pass Back tab.

The Anti-Pass Back interface is displayed.

**Step 3** Click Add.

The Anti-pass back config interface is displayed. See Figure 5-248.
Configure the anti-pass back parameters and click **Next Step**. For details of the parameters, see Table 5-41.

**Step 5** The system displays the user selection information. See Figure 5-249.

**Table 5-41 Anti-pass back parameter description**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>You can select the device to configure the anti-pass back rules.</td>
</tr>
<tr>
<td>Anti-pass back name</td>
<td>You can customize the name of an anti-pass back rule.</td>
</tr>
<tr>
<td>Reset Time(min)</td>
<td>The access card becomes invalid if an anti-pass back rule is violated. The reset time is the invalidity duration.</td>
</tr>
<tr>
<td>Time Template</td>
<td>You can select the time periods to implement the anti-pass back rules.</td>
</tr>
<tr>
<td>Remark</td>
<td>Note info.</td>
</tr>
<tr>
<td>Group X X</td>
<td>The group sequence here is the sequence for swiping cards. You can add up to 16 readers for each group. Each group can swipe cards on any of the readers.</td>
</tr>
</tbody>
</table>

When the selected device is a multi-door controller, you must set up these...
### Step 6
Select users and click **OK**.

### Step 7
The system displays the anti-pass back information. See Figure 5-250.
Step 8  Click .

Step 9  The icon changing into  indicates Anti-Pass Back is enabled.

5.16.8 Inter-door Lock

A regular access controller employs inter-lock within the group. When one of the access control channels is opened, other corresponding channels are closed. To open one of the access control channels (under normal access control), other corresponding access control channels must be closed; otherwise the door cannot be unlocked. The A&C Central Controller employs inter-group inter-lock, where the access control channels are independent of the inter-lock and can all be opened. However, whenever an access control channel in a group is opened, no channels of other groups can be opened. The configuration steps in this chapter are for an A&C Central Controller.

Step 1  On the Access Control interface, click .

The Advanced Function interface is displayed.

Step 2  Click the Inter-Lock tab.

The Inter-Lock interface is displayed.

Step 3  Click Add.

The Inter-lock Config interface is displayed. See Figure 5-251.
Step 4  Configure inter-lock parameters and click **OK**. For details of the parameters, see Table 5-42.

Step 5  The system displays the inter-lock information. See Figure 5-252.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>You can select the device to set up inter-lock.</td>
</tr>
<tr>
<td>Inter-lock name</td>
<td>You can customize the name of the inter-lock rule.</td>
</tr>
<tr>
<td>Time Template</td>
<td>You can select the time period to implement inter-lock.</td>
</tr>
<tr>
<td>Remark</td>
<td>Note info.</td>
</tr>
<tr>
<td>Group X</td>
<td>You can set up inter-lock across different door groups. If a door in Group 1 is opened, no doors can be opened in Group 2 until all doors in Group 1 are closed. Supports up to 16 door groups, with up to 16 doors in each group.</td>
</tr>
</tbody>
</table>

When the selected device is a multi-door controller, you must set up these parameters.
Step 6 Click \(^\text{1}\) .

Step 7 The icon changing into \(^\text{2}\) indicates Inter-Lock is enabled.

**5.16.9 Remote Verification**

For devices with remote verification, when users unlock the doors with card, fingerprint, or password in the specified time period, it must be confirmed on the platform client before the access controller can be opened.

**Step 1** On the **Access Control** interface, click \(^\text{3}\) .

The **Advanced Function** interface is displayed.

**Step 2** Click the Remote Verification tab.

The **Remote Verification** interface is displayed.

**Step 3** Click **Add**.

The **Add remote verification** interface is displayed. See Figure 5-253.
Step 4  Select **Time Template** and access control channel, and click **OK**.
The system displays the remote verification information. See Figure 5-254.
Step 5  Click  . The icon changing into  indicates First Card Unlock is enabled.

Step 6  After the setup, door unlocking by card, fingerprint, or password that takes place in the corresponding access control channel triggers a popup on the client. See Figure 5-255.

Step 7  You can choose to unlock the door or ignore it by clicking the corresponding button, and the popup automatically disappears.

5.16.10 Searching A&C Log

You can search reported A&C log and device local log.
5.16.10.1 Searching Log on Platform

You can view the access control log by the following two methods:

- Click 🗓️ on the console to jump to the access control logo search interface, and set up search criteria to search for corresponding log info. See Figure 5-256 and Figure 5-257. Click Export in the top right corner of the interface and save the exported log to a local disk.

- Go to the Access Control module from the Homepage on the client, and click 📝 to go to the access control log search interface. See Figure 5-257. Click Export in the top right corner of the interface and save the exported log to a local disk.

Figure 5-256 Search A&C log(1)
5.16.10.2 Extracting Log during Device Offline

You can extract offline A&C log to platform when the device is offline.

**Step 1** Click on the interface of **Access Control**.
The system displays the interface of **A&C Log**.

**Step 2** Click on the upper right corner of the interface.
Step 3  Click to set extraction time.

Step 4  Click to display access control device and select channel.

Step 5  Click OK.

The system displays the extracted A&C log.

5.17 Entrance

Integrate entrance module, realize entrance and exit recognition barrier unlock, remaining parking space info display, blacklist vehicle alarm, message search and other functions. When it fails to recognize vehicle by entrance, then it can unlock by VTO password, swipe card to unlock, fingerprint unlock and unlock by face recognition to open barrier. The supported VTO unlock mode is based on the performance of accessed VTO.

5.17.1 Preparation

The flow diagram of entrance is shown in Figure 5-259.
### 5.17.2 Adding Device

To use a new device, select **User Management > User** on WEB, enter **User** interface, and edit user to make him or her have access to device, otherwise the device cannot be used.

#### 5.17.2.1 Adding ANPR Camera

ANPR camera is used to recognize license plate and vehicle info.

- Please make sure ANPR camera is fully configured before adding, such as initialization config an IP modification.
- The device category is **ANPR Device**.

**Step 1**  Add encoder ANPR, for more details, refer to "4.5 Adding Device". Modify device type.

1) On the **Device** interface of Web, click **EDIT** of added ANPR camera. See Figure 5-260. The device displays the interface of **Edit Device**. See Figure 5-261.
2) Set type as **Access Snapshot Device**.
3) Click **OK** and complete config.

**Step 2** Bind Resource

If there is a camera installed at the entrance to view an entrance panoramic picture, support binding ANPR and video camera. You can view real-time video images from license plate recognition. You can view videos of bound cameras.

1) Click **Bind Resource** tab on the interface of **Device**.
   
The system displays the interface of **Bind Resource**. See Figure 5-262.
2) Click **Add**.
The system displays the interface of **Add Resource Bind**. See Figure 5-263.

![Add Resource Bind](image)

3) Select ANPR from the list of **Source Channel Type**, and select video camera from the list of **Video Channel**.

4) Click **OK** and complete config.

### 5.17.2.2 Adding NVR

NVR is used to connect ANPR camera and DSS, and realize data transmission.

- Please make sure NVR is fully configured before adding. For example, modify IP address, add remote device.
- NVR device category is **Encoder**.

#### Step 1
Add encoder **NVR**, for detailed operation; refer to "4.5 Adding Device".

#### Step 2
Modify device capacity set.

1) Click of added NVR on the **Device** interface on Web. See Figure 5-264.

The system displays the interface of **Edit Device**. See Figure 5-265.
2) Click the tab of Video Channel, set features as **Access Snapshot**. See Figure 5-266.

The feature of all the bound ANPR device channel is set as **Access Snapshot**.
Click OK and complete config.

5.17.2.3 Adding Remaining Parking Screen

Collect the data of vehicle entrance and exit from ANPR camera; make statistics of parking space quantity, then parking space quantity will be displayed on the screen. Currently the supported brands of remaining parking screen include Dahua and Jiuzhou.

- Please make sure remaining parking space is completely configured before adding. For example, modify IP address.
- The device category of remaining parking screen is **LED Device**.

**Step 1** Add remaining parking screen, for detailed operation, refer to "4.5 Adding Device".

**Step 2** Modify the information of remaining parking screen.

1) Click of added remaining parking screen on the Device interface. See Figure 5-267.

   The system displays the interface of Edit LED Device. See Figure 5-268
2) Click the tab of **Display Info**, select **Font Color** and **Zero Free Parking Display Content**. See Figure 5-269.

Font color is the color of the words displayed on the screen; Zero free parking display content is the information displayed on the screen when there is no parking space available.

3) Click **OK** to complete config.
5.17.3 Configuring Alarm Scheme

Related alarm schemes of entrance include:

- License plate recognition
  When ANPR device recognizes license plate, it will be reported to DSS by NVR, alarm is triggered on DSS, and extract video before and after license plate recognition happens from NVR, save it on the server installed on DSS. Default record time is 20s, 10s before and 10s after alarm is triggered.

- Blacklist Alarm
  Mark some plate number as blacklist vehicle, compare the plate number reported by ANPR device with the plate number of blacklist vehicle. It triggers alarm when plate number in the vehicle blacklist is detected.

Refer to "5.17.5 Vehicle Management" for more details.

Add entrance alarm scheme on the Event interface of Web. See Figure 5-270. Refer to "4.7 Configuring Event" for more details.
5.17.4 Configuring Parking Lot

Parking lot config includes setting parking space quantity, release situation and other information. Bind ANPR device channel and use it to recognize vehicles, bound VTO is used to recognize people.

**Step 1** Click and select Entrance on the Homepage interface.

The system displays the interface of Entrance.

**Step 2** Click

The system displays the interface of Parking Lot Config.

**Step 3** Configure parking lot information. See Figure 5-271. Refer to Table 5-43 for more parameter details.
### Table 5-43 Parking lot

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parking lot info</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Parking lot name, used to recognize different areas.</td>
</tr>
<tr>
<td>Total parking space</td>
<td>Total available parking space of the area.</td>
</tr>
<tr>
<td>Available</td>
<td>Available parking lot quantity when configuring parking lot.</td>
</tr>
<tr>
<td>Entry Release</td>
<td></td>
</tr>
</tbody>
</table>
| Time template      | Select the time template which conforms to entry release. If default template fails to meet the requirement, you can select Manage Time Template to set custom time template. Default templates include:  
  - All-period template: 00:00 to 24:00 daily.  
  - Weekday template: 00:00 to 24:00 Mon to Fri  
  - Weekend template: 00:00 to 24:00 Sat and Sun  |
| Zero residual space| Release option when remaining space is zero.  
  - No entry.  
  - All  
  - Whitelist  
  Whitelist vehicles include several vehicle types, such as no group, general and VIP. Only three types of vehicle above are allowed to enter when remaining space is zero.  
  - VIP  
  Only VIP vehicle is allowed to enter when remaining space is zero.  
  - Vehicle type should be set during vehicle management. |
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visitor auto</td>
<td>Vehicles not registered on DSS are considered as visitor. Confirm whether the barrier opens automatically when visitor enters the parking lot. If yes, click , and the icon changes to . Otherwise, it remains , and the barrier will not automatically open when visitor wants to enter the parking lot.</td>
</tr>
<tr>
<td>Exit Release</td>
<td>Those which are not registered on DSS are considered as visitor vehicles. Confirm if it unlocks barrier automatically when visitor vehicle exits according scenario design. If it is required to release, and then click , the icon displays as . Otherwise, it remains as , and it will not unlock barrier to release when visitor wants to exit parking lot.</td>
</tr>
</tbody>
</table>

**Step 4** Click **Next**.

The system displays the interface of **Device Config**. See Figure 5-272

Figure 5-272 Device config

**Step 5** Add ANPR device.

1) Click **Add ANPR Channel** and you can select all the ANPR devices deployed at entrance and exit of the parking lot on the interface. See Figure 5-273.
2) Click **OK**.

The system displays the information of added ANPR device. See Figure 5-274.

![Figure 5-274 ANPR device info](image)

3) Select ANPR device from device list in sequence, and set corresponding driving direction. The default driving direction is **In**.

**Step 6** Bind VTO device.

VTO device is used to recognize people, and open barrier. Please skip this step if there is no VTO in the networking.

1) Click **Add** next to **Bind VTO**.

The system displays the interface of **Bind VTO**. See Figure 5-275.
Select the VTO that is deployed next to barrier, and click OK. The interface displays the VTO information.

Step 7 Click Next.
The system displays Bind LED.

Step 8 Add LED.
1) Click Add LED.
The system displays the interface of Bind LED. See Figure 5-276.

Figure 5-276 Bind LED

Select all the LED of the parking lot and click OK.
The system displays the information of LED.

### 5.17.5 Vehicle Management

Vehicle info management includes vehicle type, department, related personnel and release ANPR, which are used as judgment basis to confirm if the vehicle can enter some area. Vehicle management can synchronize added vehicle info from personnel management module.

**Step 1** Click on the interface of **Entrance**.

The system displays the interface of Vehicle Management. See Figure 5-277.

You can set search condition, click **Search** and the system displays vehicle info. Including vehicle information added on personnel management module.

![Vehicle Management Interface](image)

**Step 2** Click **Add**.

The system displays the interface of **Add**. See Figure 5-278.
Click the tab of Vehicle Info and add vehicle info, click Next and the system display the interface of Personnel Info. Refer to Figure 5-279. Refer to Table 5-44 for parameter details.

### Table 5-44 Vehicle info

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plate No.</td>
<td>The plate number of added vehicle.</td>
</tr>
<tr>
<td>Vehicle Type</td>
<td>Include no group, general, VIP and blacklist. The first three types make up whitelist. If blacklist alarm scheme is set, then set vehicle type as blacklist, it will trigger alarm when vehicle is recognized.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Vehicle Color</td>
<td>Vehicle color of added vehicle. You can set Not Recognized if vehicle color cannot be recognized. If the color is beyond the selected range, then you can set it as Other.</td>
</tr>
<tr>
<td>Vehicle Logo</td>
<td>Main vehicle logos on the market.</td>
</tr>
<tr>
<td>Parking Lot</td>
<td>Area where vehicle belongs (required)</td>
</tr>
<tr>
<td>Validity Time</td>
<td>Validity period of added vehicle.</td>
</tr>
<tr>
<td>Expiration</td>
<td></td>
</tr>
<tr>
<td>New Vehicle</td>
<td>If there are several vehicles, then click the button to add continuously. One person can add up to 5 vehicles.</td>
</tr>
</tbody>
</table>

Step 4  Set vehicle related personnel info, click **Next**.

The system displays the Authorization interface. See Figure 5-280.

**Figure 5-280 Authorization**

![Authorization Interface](image)

Step 5  Select all the ANPR devices that allow entrance and exit of the parking lot, click **Save and Exit**. Synchronize vehicle info to corresponding ANPR device; make sure the ANPR device can make judgment if it has to release the vehicle even if ANPR device is disconnected to DSS platform.

5.17.6 Overview

View the free parking ratio of current parking area; make statistics over realtime quantity and on-site vehicle quantity, view quantity of entrance and exit vehicle within some period.

Click **on the Entrance interface. The system displays the interface of Overview. See Figure 5-281. Refer to Table 5-45 for parameter details.
Table 5-45 Vehicle info overview

<table>
<thead>
<tr>
<th>SN</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Interface displays the information of selected area; refer to other items for included content.</td>
</tr>
<tr>
<td>2</td>
<td>Display total parking spaces, occupied parking and free parking ratio of the selected parking lot.</td>
</tr>
<tr>
<td>3</td>
<td>Select occupied parking space quantity of selected area, the result can be displayed by line chart or bar chart. Move mouse on the image and displays corresponding time and occupied parking lot quantity.</td>
</tr>
<tr>
<td>4</td>
<td>Select vehicle access quantity of some period, supports day, week, month and year. Select time after period is selected; the system displays vehicle access quantity of selected period within the area. Blue means entered vehicle while orange means exited vehicle. The result can be displays by line chart or bar chart. Move the mouse on the image and display corresponding time and occupied parking space quantity.</td>
</tr>
<tr>
<td>SN</td>
<td>Description</td>
</tr>
<tr>
<td>----</td>
<td>-------------</td>
</tr>
<tr>
<td>5</td>
<td>Display following data.</td>
</tr>
<tr>
<td></td>
<td>1. Accumulated vehicle flow (hourly)</td>
</tr>
<tr>
<td></td>
<td>Vehicle flow within current hour (for example, it is 8:42, and then it will make statistics about vehicle flow between 8:00 and 8:42).</td>
</tr>
<tr>
<td></td>
<td>2. Accumulated vehicle flow (Daily)</td>
</tr>
<tr>
<td></td>
<td>Vehicle flow of the day (Start statistics from 00:00)</td>
</tr>
<tr>
<td></td>
<td>3. Parking turnover</td>
</tr>
<tr>
<td></td>
<td>The bigger the parking turnover is, the shorter the vehicle stays in the parking lot, and then parking space reuse ratio is higher. If it is a paid parking lot, then it will make more money.</td>
</tr>
<tr>
<td></td>
<td>4. Parking Use Ratio</td>
</tr>
<tr>
<td></td>
<td>The bigger the parking use ratio is, the average time of vehicle parking is longer.</td>
</tr>
<tr>
<td>6</td>
<td>Auto refresh overview info every 5 minutes. Click Refresh to sync realtime data.</td>
</tr>
</tbody>
</table>

### 5.17.7 License Plate Recognition

Click on the Entrance interface. The system displays the interface of License Plate Recognition. See Figure 5-282. Refer to Table 5-46 for more parameter details.

![Figure 5-282 License plate recognition](image)
### Table 5-46 LPR interface description

<table>
<thead>
<tr>
<th>SN</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Realtime image display area. Select window, and double click video channel bound by ANPR in the device list, or drag the video channel bound by ANPR to window, and the interface displays realtime image. Move the mouse on the image, interface displays unlock button , click it to unlock barrier.</td>
</tr>
<tr>
<td>2</td>
<td>Device list. Display ANPR device and bound video channel.</td>
</tr>
<tr>
<td>3</td>
<td>Click the icon and it becomes and the interface will no longer ANPR recognition info. Click and the icon becomes , the interface will update realtime ANPR recognition info.</td>
</tr>
</tbody>
</table>
| 4  | 1. , set height and width ratio of video window, it plays video by two modes which are original scale and full screen.  
   2. , used to set image split mode, which includes 1 split, 4 splits and 9 splits, or click and customize split mode.  
   3. switch video window to Full Screen mode. If you want to exit Full Screen, you can also press ESC button or right click to select Exit Full Screen. |
| 5  | Display latest 4 snapshots of LPR. More details as follows.  
   1. Double click and display snapshot details, vehicle info, snapshot panoramic picture and vehicle matting.  
   2. Click and view video of linked channel. |
| 6  | Display license plate snapshot and vehicle which need to be released manually. More operation as follows.  
   1. Click and unlock barrier to release vehicle.  
   2. Click and view video of linked channel. |

### 5.17.8 Info Query

Search accessed vehicle, on-site vehicle and snapshot record.

**Step 1** Click on the **Entrance** interface.

The system displays the interface of **Info Query**.

**Step 2** Search vehicle in and out information.

1) Click the tab of **Vehicle Access**.

   The system displays the interface of **Vehicle Access**. See Figure 5-283.
2) Set search condition, click Search.
   The system displays search results. See Figure 5-284.
   ![Figure 5-284 Vehicle access info]
   Click **More** and you can search by vehicle owner, department and vehicle type.

3) The related operations of vehicle access are as follows.
   ◇ Move the mouse to the recorded entry picture or exit picture, and the system will display a bigger picture. See Figure 5-285.
Double click the record, and detailed info is displayed on the right of interface. See Figure 5-286. Double click the picture in the Info, display big picture, drag green box and the big picture will be displayed in the lower right corner. See Figure 5-287. Click Edit to modify vehicle info, click OK to save config. Click Video to view linked video.

Figure 5-286 Vehicle detail(1)
Figure 5-287 Vehicle detail(2)

- Export info. Click **Export** to export all the searched vehicle access info.
- Set info display item. Click 🔍 and select display item.
- Click **Next** and display next info detail. Click **Previous** and display previous info detail.

**Step 3** Search on-site vehicle.

1) Click the tab of Vehicle in parking lot.
   The system displays the interface of **Vehicle in Parking Lot**. See Figure 5-288.
   ![Vehicle in parking lot](image)

2) Set search condition, Click **Search**.
   The system displays the search results. See Figure 5-289.
   ![Vehicle in parking lot](image)
   Click **More** and you can search info via vehicle owner, department and vehicle type.
3) Related operations of vehicle in and out are as follows.
   ◇ If the vehicle is confirmed not to be in the area, then click to select information (several items supported), click Force to Exit or , make sure the vehicle exits by Pro.
   ◇ Export information. Click Export and export all the information of on-site vehicles that can be searched.
   ◇ Set info display item. Click and select display item.
   ◇ Click view mode or list mode to select different display mode.

Step 4 Search Snapshot Record
1) Click the tab of Snapshot Record. The system displays the interface of Snapshot Record. See Figure 5-290.
2) Set search condition, click **Search**. The system displays search results. See Figure 5-291.

Click **More** and you can search info via vehicle owner, department and vehicle type.

![Vehicle snapshot](image)

**Figure 5-291 Vehicle snapshot**

3) Related operations of vehicle snapshot are as follows.

- Export info. Click Export to export all the info of on-site vehicles that can be searched.

- Click view mode (踱) or list mode (踱) and select different display modes.
5.18 Video Intercom

After integrating video talk module and adding video intercom device, you can realize device talk, realtime monitoring and issuing info.

5.18.1 Preparations

- The video intercom device is already configured before configuring video talk function in DSS platform. For detailed config, refer to user manual.
- Complete video intercom management on Web; refer to "4.12 Video Intercom Management" for more details.
- Add video talk devices such as unit VTO, VTH and fence VTO. Set Device Category as Video Intercom. Refer to "4.5 Adding Device" for more details.
- Add VTH and it will create personnel automatically, extract room number and generate fixed personnel according to VTH SIP; room number can be used as personnel ID. Go to Personnel Management and you can view and edit.
- Device will not actively push info to Pro if device config is modified during operation. You need to enter the device modification interface and manually acquire device info.

See Figure 5-292 for video intercom config diagram.

5.18.2 Call Management

Create device group, management group and relation group respectively; realize mutual call in the specific group. Only default system account supports the function.
5.18.2.1 Device Group Config

It can realize mutual call only when VTO and VTH are added into the same device group. Pro will automatically generate corresponding device group when VTO, verifying VTO and fence station are added to Pro.

- Add VTO and automatically generate a device group, add VTH of the unit into the group, and realize mutual call between VTH and VTO within the group.
- Add verifying VTO and automatically generate a device group, add it to the group together with the VTH of the same room, and realize mutual call between VTH and verifying VTO within the group.
- Add fence station and automatically generate a device group, add all the VTH into the group. Realize mutual call between fence station and all the VTH.
- Add VTH, if the VTH is automatically connected to unit VTO, verifying VTO, fence station, and then it will be automatically added to the device group, and realize mutual call among unit VTO, verifying VTO or fence station.

Call between VTH is not restricted by device group; mutual call can be realized among VTH in different device groups.

5.18.2.2 Adding Management Group

Management group is to make groups for administrators, and realize relation binding of one to one, one to many or many to many. Administrators include Pro administrator and VTS. If there is default management group, VTS will be automatically added to management group when it is added.

- Before configuring management group, it needs to create user, select video intercom menu permission and device permission, and add new users into management group.
- Use system user to configure group relation, need to switch to new user for login. If system logs onto many devices, then it cannot be used as administrator.

Step 1 Click and select Video Intercom on the interface of Homepage.

The system displays the interface of Video Intercom. See Figure 5-293.
Step 2  Click [image].

The system displays the interface of **Call Management**.

**Step 3**  Click **Management Group Config**.

The system displays the interface of **Management Group Config**. See Figure 5-294.

Figure 5-294 Call management

**Step 4**  Click **Add Group**.

The system displays the interface of **Edit Manager Group**. See Figure 5-295.
Step 5  Enter group name, select administrator account or VTS, and click OK. The added management group is displayed in the list. See Figure 5-296.

The members in management group support following operation.

- Transfer members, click and move the member to the group.
- Manage group members, click to add or delete group member.
5.18.2.3 Group Relation Config

Relation group config means adding both device group and management group to the same relation group, making them related. Realize VTO or VTH only calling administration or VTS within the relation group.

There are two situations for relation binding

- **Device group only binds one management group**
  Any device in the group can call administration with one click, all the bound administrators within the management group will generate ring bell. At this moment, all other ring bell will stop as long as there is an administrator who answers. The device call request can be rejected as long as all the administrators reject to answer.

- **Device group binds several management groups**
  There is priority among several management groups. When any device in the group calls administrator with one click, all the online administrators of management group with highest priority will generate ring bell. If none of these administrators answer, then it will call next management group. The interval between two calls is 30s; it can skip up to one management group. If neither of two groups answer, then the device prompts call overtime, no response.

**Step 1** Click the on the interface of Video Intercom.

The system displays the interface of Relation Group Config.

**Step 2** Click the tab of Relation Group Config.

The system displays the interface of Relation Group Config. See Figure 5-297.

![Group relation config](image)

**Step 3** Click Add.

The system displays the interface of Edit Relation Group. See Figure 5-298.
Step 4  Enter name, select device group and management group, Click **OK**.

Added relation group is displayed in the list. See Figure 5-299. If there are several relation groups, you can click ▲ or ▼ to adjust priority level. When there is call, the online administrators with high priority will generate ring bell first.
5.18.3 Video Intercom Application

5.18.3.1 Call Center

Realize call among Pro, VTO and VTH.

Step 1  Click on the interface of Video Intercom.

The system displays the interface of Call Center. See Figure 5-300

Figure 5-300 Call center

Step 2  You can call VTO and VTH on the interface of Call Center.
● Pro Call VTO

Select VTO in the device list; click corresponding video button of VTO and call VTO. The system pops out call interface and realize video talk. See Figure 5-301. Following operations are support during call.

◇ , if VTO is connected to lock, click the icon to unlock.

◇ , click the icon to capture picture, the snapshot is saved into the default directory installed by client. If you need to modify the save path of snapshot, refer to "5.2 Local Configuration" for more details.

◇ , click the icon to start record, click again to stop record. The video is saved in default path installed by client. If you need to modify the save path, refer to "5.2 Local Configuration" for more details.

◇ , click the icon to hang up.

Figure 5-301 Call VTO

● Pro Call VTH

Select VTH from the device list, click on the VTH or dial corresponding VTH on the right (such as 1#1#101). The system pops up the dialog box of Calling now, please wait ..., see Figure 5-302. There are two modes for answering the call.

◇ Answer by VTH, bidirectional talk between client and VTH. Press to hang up when you answer the call.
◇ If VTH fails to answer over 30s, busy or hang up directly, then it means the callee is busy.

Figure 5-302 Call VTH

- VTO Call Pro
  VTO calls platform, client pops up the dialog box of VTO calling. See Figure 5-303.
  ◇ , if VTO is connected to lock, click the icon to unlock.
  ◇ , click the icon, answer VTO, realize mutual call after connected.
  ◇ , click the icon to hang up.
If VTH is calling platform

The client pops out the dialog box of VTH calling. See Figure 5-304. Click and realize talk with VTH.

- , click the icon and answer VTO, realize mutual talk after connected.
- , click the icon and hang up.
Call via call record

All the call records are displayed in the Call Record in the lower right corner of the interface of Video Intercom. See Figure 5-305. Move the mouse to the record, click 🔍 and call back.

5.18.3.2 Release Info

Send message to designated VTO.
Step 1  Click on the interface of Video Intercom.

The system displays the interface of Release Info. See Figure 5-306.

Figure 5-306 Release information(1)

Step 2  Click Add New Message, select VTH and add release info. See Figure 5-307.

Figure 5-307 Release information(2)

Step 3  Click Send.

The VTH will receive the message after it is sent successfully.

5.18.3.3 Search Video Intercom Log

View log records and you can trace recorded calls.

Step 1  Enter the interface of video intercom log.

The system supports following two ways to enter.

Click on the interface of Video Intercom.
Click and enter console on the interface of Video Intercom. See Figure 5-308

Figure 5-308 Video intercom log interface

**Step 2** Set conditions, click **Search**.

The system displays the log info. See Figure 5-309

Figure 5-309 Search log

**Step 3** Click **Export** and the logs will be saved locally according to system prompt.

### 5.19 Attendance Management

Integrate attendance module, add access control device, manage and configure attendance by Pro, view attendance data.
5.19.1 Preparations before Operation

- Access control is already added on Web, and bound with resource. For details, refer to "4.5 Adding Device".
- Personnel are already added. For details, refer to "5.15 Personnel Management".

See Figure 5-310 for attendance management flow.

5.19.2 Setting Attendance Terminal

Make sure access control is used as attendance device, used to punch card, record attendance info and upload attendance data.

**Step 1** Click and select Attendance Management on the interface of Homepage.

The system displays the interface of Attendance Management. See Figure 5-311.
Client Functions

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Figure 5-311 Attendance management

Step 2  Click on the lower left corner of the interface, select Attendance Terminal. The system displays the interface of Attendance Terminal. See Figure 5-312.

Figure 5-312 Attendance terminal setting

Select access control channel from the left list, click Save.

You can find needed device by search function, the system supports fast search.

5.19.3 Setting Statistics Rule

Minimum timing unit of swiping card is minute, the statistics rule of dealing with second is round up and round down. For example, swipe card at 09:00:01, if the rule is set as round down, then
the time of swiping card is 09:00; if the rule is set as round up, then the time of swiping card is 09:01.

Click at the lower left corner on the interface of Attendance Management, select Statistics Rule. The interface of Statistical Rule is displayed. See Figure 5-313

Figure 5-313 Setting statistics rule

Step 4  Select rule and click Save.

5.19.4 Setting Attendance Period

Set attendance period, which can be used as time evidence to judge if people attend, late or leave early.

Step 1  Click on the interface of Attendance Management.

The interface of Attendance Management is displayed. See Figure 5-314.
Step 2  Click on top left corner of the interface.

The new attendance period interface is displayed.

Step 3  Set parameters of attendance period.

The priority of rules set by platform is higher than that of the device itself.

There are two types of attendance according to different attendance mode and different config.

Fixed attendance requires you to sign in and sign out within the designated period. For config details, see Figure 5-315 and Figure 5-316. For parameter details, see Table 5-47.
### Table 5-47 Fixed attendance description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Period name</td>
<td>Custom period name, used to recognize period, such as early shift and night shift.</td>
</tr>
<tr>
<td>Color</td>
<td>Set corresponding color of period, corresponding color will be directly displayed on calendar when making shift for personnel, and quickly recognize shift information.</td>
</tr>
<tr>
<td>Attendance mode</td>
<td>Set as <strong>Fixed Attendance</strong>.</td>
</tr>
<tr>
<td>Working time</td>
<td>Set corresponding working hour of period. Attendance time supports cross-day, but not exceeds 24 hours. One attendance period supports max two types of attendance time.</td>
</tr>
<tr>
<td></td>
<td>- If attendance time needs to be split into twice, such as morning and afternoon, then it needs to click, set second working time and sign-in sign-out period.</td>
</tr>
<tr>
<td></td>
<td>- If you set two types of attendance time, then it needs to sign in and sign out according to the configured attendance time, which can be considered as normal attendance.</td>
</tr>
<tr>
<td>Working hour</td>
<td>Please fill in according to actual situation.</td>
</tr>
<tr>
<td>Valid sign-in time</td>
<td>If working time is set from 09:00-18:00, then valid sign-in time can be set as 08:00-10:00, valid sign-out time can be set as 16:00-18:00. Config rules are as follows:</td>
</tr>
</tbody>
</table>
|                   | - The start time of valid sign-in time is earlier than or equal to start working time (09:00), the end time of valid sign-in time should be later than start working time (09:00), earlier than start time of valid sign-out time. If there are several sign-in records within valid sign-in time, then the earliest record is
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter considered as sign-in time.</td>
<td>• The start time of valid sign-out time is later than the end time of valid sign-in time, earlier than end working time (18:00), the end sign-in time of valid sign-out time is later than or equal to end working time (18:00). If there are several sign-out records within valid sign-out time, then the earliest record is considered as sign-out time.</td>
</tr>
<tr>
<td>Shall sign in</td>
<td>If you set two working time, then the second working time can cancel sign in, you don’t have to sign in when you work at the second working time, and the start time of working time can be used as sign-in time.</td>
</tr>
<tr>
<td>Shall sign out</td>
<td>If you set two working time, then the first working time can cancel sign in, you don’t have to sign out when you finish work at the second working time, and the end time of working time can be used as sign-out time.</td>
</tr>
<tr>
<td>Work sign-in over _minutes recorded as late</td>
<td>Define the rules of late, absence and early leave. Suppose set <strong>Work sign-in over _minutes recorded as late</strong> as 5 minutes; <strong>Late sign-in over _minutes recorded as absence</strong> is set as 60 minutes; <strong>Off duty _ minutes in advance recorded as early leave</strong> is set as 10 minutes; <strong>Early leave exceeds _ minutes recorded as absence</strong> is set as 30 minutes. Details are as follows.</td>
</tr>
<tr>
<td>Late sign-in over _minutes recorded as absence</td>
<td></td>
</tr>
<tr>
<td>Off duty _ minutes in advance recorded as early leave</td>
<td></td>
</tr>
<tr>
<td>Early leave exceeds _ minutes recorded as absence</td>
<td></td>
</tr>
<tr>
<td>Off duty sign-out over _minutes recorded as overtime</td>
<td>Define overtime rule. Suppose <strong>Off duty sign-out over _minutes recorded as overtime</strong> is set as 120 minutes, off duty sign-out time is later than end time of working time, and period &gt; 120 minutes, then it is recorded as overtime, overtime period is Period – 120 minutes.</td>
</tr>
</tbody>
</table>

Free Attendance, you are required to sign in and sign out within the specific period. See Figure 5-317. For parameter details, see Table 5-48.
### Table 5-48 Free attendance parameter description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Period name</td>
<td>Custom period name, used to recognize period, such as flexible attendance.</td>
</tr>
<tr>
<td>Attendance mode</td>
<td>Set as <strong>Free Attendance</strong>.</td>
</tr>
<tr>
<td>Color</td>
<td>Set corresponding color of period, corresponding color will be directly displayed on calendar when making shift for personnel, and quickly recognize shift information.</td>
</tr>
<tr>
<td>Hour system</td>
<td>Set how many hours you have to work a day. For example, if you set 8, then it means you are required to work 8 hours.</td>
</tr>
<tr>
<td>Final punch in time</td>
<td>Set if it restricts latest punch in time; sign in after restricted time is recorded as late.</td>
</tr>
<tr>
<td>Mark as_working hour</td>
<td>Fill in working hour according to actual situation.</td>
</tr>
<tr>
<td>Final punch out time</td>
<td>You are required to sign out before the designated time, otherwise no sign out is recorded.</td>
</tr>
<tr>
<td>Overtime</td>
<td>Working over__ hours is recorded as overtime. For example, working hour is 8 hours a day, and if you work overtime for 2.5 hours, then it is recorded as overtime, then you can set 10.5 here.</td>
</tr>
<tr>
<td>Work over_hours recorded as overtime</td>
<td></td>
</tr>
<tr>
<td>Odd in even out</td>
<td>Swipe card at odd number is recorded as sign in. For example, the first card swiping is sign in. Swipe card at even number is recorded as sign out. For example, the second card swiping is sign out. It is recorded as twice punch card when the interval of continuous twice card swiping is bigger than the threshold.</td>
</tr>
</tbody>
</table>

**Step 4** Click **Save** and save period config.
If attendance period is already applied to attendance shift, then before deleting attendance period, first enter the interface of Attendance Shift, modify attendance shift, and delete attendance period before removing application of the attendance period.

5.19.5 Setting Holiday

Set holiday time, used to judge overtime type during attendance statistics.

**Step 1**  Click on the interface of Attendance Management.

The interface of Holiday Management is displayed. See Figure 5-318.

**Step 2**  Click on the upper left corner of the interface.

The add holiday interface is displayed. See Figure 5-319.
Step 3  Set holiday details, three modes available. See Table 5-49 for more parameter details.

<table>
<thead>
<tr>
<th>Holiday mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed Date</td>
<td>Set some specific date as holiday. For example, set June 7, 2019 (Dragon Boat Festival) as holiday, and lasts for 1 day, then set Start Date as June 7, 2019 and Holiday Days as 1.</td>
</tr>
<tr>
<td>Date Cycle</td>
<td>If the holiday is the fixed weekday of some week in some specific month, and it cycles according to year, which can be configured as data cycle. For example, if you want to set Mother’s Day as holiday, and it lasts for 1 day, then you can set Start Date as the second Sunday in May, and Holiday Days as 1.</td>
</tr>
<tr>
<td>Year Cycle</td>
<td>If the holiday is fixed date and it cycles according to year, which can be configured as year cycle. For example, set New Year’s Day as holiday, and it lasts for 1 day, then you can set Start Date as January 1 and Holiday Days as 1.</td>
</tr>
</tbody>
</table>

Step 4  Click Save.

5.19.6 Setting Attendance Shift

Set attendance shift according to attendance period, used for department and personnel shift.

Step 1  Click on the interface of Attendance Management.

The interface of Attendance Shift is displayed. See Figure 5-320.

Figure 5-320 Attendance shift

Step 2  Click on the top left corner of the interface.

The add attendance shift interface is displayed. See Figure 5-321.
Step 3  Set shift details, select date, click Apply and arrange attendance period for date. See Figure 5-322. For parameter details, see Table 5-50.

Table 5-50 Attendance shift parameter description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shift name</td>
<td>Custom period name, used to recognize shift.</td>
</tr>
</tbody>
</table>
| Cycle mode | Day: Start cycle from the first day, cycle period can be set as any number from 1 to 31 according to day. For example, if you set 2, then the cycle period is 2 days.  
Week: There are 7 days in a week by default, it starts cycle from |
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cycle period</td>
<td>Sunday, and so Sunday is required to be set as the first day. Cycle period can be set as any number from 1 to 4. For example, if you set 2, then 2 weeks can be a cycle period. Month: There are 31 days in a month by default, it starts cycle from the current day (If the date does not exist, then it will be deleted during shift arrangement), cycle period can be set as any number from 1 to 3 according to month. For example, if you set 2, then 2 months can be a cycle period.</td>
</tr>
</tbody>
</table>

Step 4  Click **Save** to save shift config.

**Delete in-use attendance shift:** Enter the interface of Personnel Shift Arrangement, check if there are shifts need to be deleted for all personnel shifts, please delete after remove the relation.

5.19.7 Shift Management

Make shifts for personnel or department, meanwhile it makes temporary shift for personnel. The shift priority is temporary shift > holiday > personnel shift > department shift.

5.19.7.1 Personnel/Department Shift Arrangement

The operations over both personnel shift and department shift are similar, in this chapter; it takes personnel shift as an example to introduce config.

- If you configure department shift, then all the personnel of the department need to conform to the shift.
- If both personnel and department are configured with shift, then the latest personnel shift shall prevail. For example, after configuring the personnel shift, and the corresponding department is configured as well, then personnel shift is based on the latest department shift.
- If the department where new personnel belong is configured with shift, then the shift of new personnel should conform to department shift.

Step 1  Click on the interface of Attendance Management.

The interface of Personnel Shift Arrangement is displayed. See Figure 5-323.
Step 2 Click on the top left corner of the interface.

The interface of **Personnel Shift Arrangement** is displayed. See Figure 5-324.

- If you need to configure shift for department, click on the top left corner and enter the interface of department shift arrangement. The following operation is the same as personnel shift arrangement.
- On the interface of personnel shift arrangement, select personnel and view the shift situation.
- Click next to the personnel and you can view the shift details.
Step 3 Select shift personnel, click + to add shift info. See Figure 5-325. For parameter details, see Table 5-51.

Table 5-51 Shift parameter description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start time</td>
<td>Set start date and end date of personnel shift. Click the</td>
</tr>
</tbody>
</table>
### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>End time</td>
<td>Column of Start Time and display calendar, select date and time, and then click OK to complete date setting.</td>
</tr>
<tr>
<td>Shift</td>
<td>Select needed shifts. Shift range means all the attendance shifts set in 5.19.6 Setting Attendance Shift.</td>
</tr>
</tbody>
</table>

**Step 4** Click Save to save personnel shift information.

## 5.19.7.2 Temporary Shift

Temporary shift is needed when work changes temporarily.

**Step 1** Click on the interface of Attendance Management or select personnel on the right, double click date on the left. The interface of Temporary Shift is displayed. See Figure 5-326. Figure 5-326 Temporary shift

**Step 2** Select personnel and date, click and select temporary attendance period. See Figure 5-327. You can add max. 2 attendance periods and 1 free attendance period.
5.19.8 Viewing Attendance Report

View attendance data, displayed in the form of report, including card swiping record table, attendance report, abnormity table, overtime table and away table.

**Step 1**  Click on the interface of Attendance Management.

The interface of Attendance Report is displayed. See Figure 5-328.
Step 2  Click corresponding tab, set search condition, click Search.

The search result is displayed, exported by excel and saved locally, it can export up to 10,000 records.

- Card swiping record table is shown in Figure 5-329. Click  and view more details of the person who swipes card.

Figure 5-329 Card swiping record

- See Figure 5-330 for attendance report.
See Figure 5-331 for abnormality table.

See Figure 5-332 for overtime table.
5.20 Time Synchronization

5.20.1 Device Time Synchronization

Device time synchronization is to synchronize front-end device time with platform server. The platform server time is the basic time. DSS platform supports devices of Dahua, and ONVIF protocol to synchronize time. It supports auto time synchronization function and manual time synchronization function. The auto time synchronization refers to synchronize time with the server at the specified interval and time. Manual time synchronization is to start time.
synchronization manually, system responds immediately and then execute time synchronization.

5.20.1.1 Auto Sync Time

Step 1  Click  and then on the New Tab interface select System settings.

Step 2  Click Time Sync and then check the box to enable the function. Set time synchronization parameters. See Figure 5-334.

Step 3  Click Save to save configuration information.

5.20.1.2 Manual Sync Time

Step 1  Click  and then on the New Tab interface select System settings.

Step 2  Click Immediately. See Figure 5-335.

5.20.2 Time Synchronization on the Client

Time synchronization on the client is to synchronize client installed PC’s time with platform server. The platform server time is the basic time. It supports auto time synchronization function and manual time synchronization function. The auto time synchronization refers to server starts time synchronization at the specified interval and time. Manual time synchronization is to start time synchronization manually, system responds immediately and then execute time synchronization.

5.20.2.1 Auto Sync Time

Step 1  Login DSS client.

Step 2  Click  at the top right corner. Enter Local Config interface.

Step 3  Click General tab and then enable client time sync function. Click Save. See Figure 5-336.

After you enabled time sync function on the General interface, client begins the request to the server immediately. It is to complete the time synchronization.
Step 4 Click **Save**.

Step 5 Login DSS manager, and then on the **New Tab** interface select **System Settings**.

Step 6 Click **Time Sync** and then check the box to enable the function. See time sync parameters. See Figure 5-337.

Figure 5-337 Enable device time sync

Step 7 Click **Save** to save configuration information.

### 5.20.2.2 Manual Time Sync

**Step 1** Login DSS client.

**Step 2** Click **at the top right corner. Enter Local Config interface.**

**Step 3** Click **General** tab and then enable client time sync function. Click **Save**. See Figure 5-338.

After you enabled time sync function on the General interface, client begins the request to the server immediately. It is to complete the time synchronization.
Step 4  Click **Save**.

Step 5  Login DSS manager, and then on the **New Tab** interface select **System Settings**.

Step 6  Click **Immediately**. See Figure 5-339.

Figure 5-338 Enable client time sync

Figure 5-339 Immediately
Platform software version updates continuously, and it can improve product performance and extend more functions. You can update software according to requirement.

Please contact technical support for software package before update.

Step 1  Download and unzip config tool.

1)   Enter **Platform IP address/config** into the browser and press **Enter**.

The system displays config system login interface. See Figure 6-1.

Figure 6-1 Log in config system

2)   Click **Download Config Tool** and save it locally according to prompt.

3)   Decompress **ConfigTool.zip**.

Step 2  Double click **ConfigTool.exe**.

The config tool login interface is displayed. See Figure 6-2.
Step 3  Click **Login**.
The ConfigTool login interface is displayed. See Figure 6-3.

Figure 6-3 Config system login

Step 4  Enter platform IP address, username, password and port, and then click **Login**.
The update interface is displayed. See Figure 6-4.
Step 5  Click Open and select update file.
Step 6  Click Upgrade.
       The system displays upgrade progress. The server reboots automatically after upgrade is completed.
<table>
<thead>
<tr>
<th>Service Name</th>
<th>Service Name</th>
<th>Function Description</th>
<th>Port</th>
<th>Protocol Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Center Management Service</td>
<td>DSS_WEB</td>
<td>Center management service is to manage each service and provide accessing port.</td>
<td>HTTPS:</td>
<td>TCP</td>
</tr>
<tr>
<td>Message Queue Service</td>
<td>DSS_MQ</td>
<td>Message queue service is to transfer messages between the platforms.</td>
<td>61616</td>
<td>TCP</td>
</tr>
<tr>
<td>DMS (Device Management Service)</td>
<td>DSS_DMS</td>
<td>Device management service is to register front-end encoder, receive alarm, transfer alarm and send out sync time command.</td>
<td>9200</td>
<td>TCP</td>
</tr>
<tr>
<td>MTS (Media Transmission Service)</td>
<td>DSS_MTS</td>
<td>Media transmission service is to get the audio/video bit stream from the front-end device and then transfer these data to the SS, client and decoder.</td>
<td>9100</td>
<td>TCP</td>
</tr>
<tr>
<td>SS (Storage Service)</td>
<td>DSS_SS</td>
<td>Storage service is to storage/search/playback record.</td>
<td>9320</td>
<td>TCP</td>
</tr>
<tr>
<td>VMS (Video Matrix Service)</td>
<td>DSS_VMS</td>
<td>Video matrix service is to login the decoder and send out task to the decoder to output to the TV wall.</td>
<td>Not fixed, do not need to be mapped to the outside.</td>
<td>TCP</td>
</tr>
<tr>
<td>MGW (Media Gateway Service)</td>
<td>DSS_MGW</td>
<td>Media gateway service is to send out MTS service to the decoder.</td>
<td>9090</td>
<td>TCP</td>
</tr>
<tr>
<td>ARS (Auto Register Service)</td>
<td>DSS_ARS</td>
<td>Auto register service is to listen, login, or get bit streams to send to MTS.</td>
<td>9500</td>
<td>TCP</td>
</tr>
<tr>
<td>PCPS (ProxyList control Proxy Service)</td>
<td>DSS_PCPS</td>
<td>ProxyList control Proxy Service is to login Hikvision device, Onvif device, and then get the stream and transfer the data to MTS.</td>
<td>5060, 14509</td>
<td>UDP, TCP</td>
</tr>
<tr>
<td>ADS (Alarm Dispatch Service)</td>
<td>DSS_ADS</td>
<td>Alarm dispatch service is to send out alarm information to different objects according to the plans.</td>
<td>9600</td>
<td>TCP</td>
</tr>
</tbody>
</table>
RAID (Redundant Arrays of Independent Disks), is a type of technology that combines several independent disks (physical disk) according to different way and form a HDD group (logical disk), and then provides higher storage performance than single disk and provides the technology of data redundancy.

The way that forms different RAID is called RAID Level. There are several different RAID levels; each level owns different data protection, data availability and performance.

### RAID Level

<table>
<thead>
<tr>
<th>RAID Level</th>
<th>Description</th>
<th>Min number of disks</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAID 0</td>
<td>RAID0 consists of striping. Because striping distributes the contents of each file among all HDDs, reads and writes can be done concurrently. Its read and write speed is N times of single HDD (N is the number of disk that consists of RAID0). RAID0 provides no redundancy, and if one HDD fails then all data in the array is lost.</td>
<td>2</td>
</tr>
<tr>
<td>RAID 1</td>
<td>RAID1 is also called mirroring. Data is written identically to two HDDs, thus improving the system reliability and performance. Its read throughput approaches the sum of throughputs of every HDD in the set, and the write throughput is limited by the slowest HDD. At the same time, RAID has the lowest disk usage, only 50%.</td>
<td>2</td>
</tr>
<tr>
<td>RAID 5</td>
<td>It distributes data and parity information among the HDDs, and parity information and corresponding data are respectively backed up on different HDDs. Upon failure of a single HDD, subsequent data and parity information can be used to reconstruct the failed data to ensure data integrity.</td>
<td>3</td>
</tr>
<tr>
<td>RAID 6</td>
<td>A parity information HDD is added on the basis of RAID5. The two independent parity systems use different algorithms for enhanced reliability. No data will be lost when the two HDDs fail. But compared with RAID5, it needs to distribute larger space for parity information, so it performs worse in respect of write.</td>
<td>4</td>
</tr>
<tr>
<td>RAID 10</td>
<td>RAID10 is a combination of RAID1 and RAID0. It owns high read and write capabilities of RAID0, as well as high data protection and restorability of RAID1. But its HDD utilization is as low as RAID1.</td>
<td>4</td>
</tr>
</tbody>
</table>
**RAID Capacity Calculation**

Capacity\(N\) refers to the HDD with the minimum capacity in the set. The capacity shall be subject to the value on the web.

<table>
<thead>
<tr>
<th>RAID Level</th>
<th>Total capacity of N HDDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAID 0</td>
<td>Total capacity of the HDDs in the set.</td>
</tr>
<tr>
<td>RAID 1</td>
<td>Min (capacity(N))</td>
</tr>
<tr>
<td>RAID 5</td>
<td>(N-1)×min(capacity(N))</td>
</tr>
<tr>
<td>RAID 6</td>
<td>(N-2)×min(capacity(N))</td>
</tr>
<tr>
<td>RAID 10</td>
<td>(N/2)×min(capacity(N))</td>
</tr>
<tr>
<td>RAID 50</td>
<td>(N-2)×min(capacity(N))</td>
</tr>
<tr>
<td>RAID 60</td>
<td>(N-4)×min(capacity(N))</td>
</tr>
</tbody>
</table>
Cybersecurity Recommendations

Cybersecurity is more than just a buzzword: it’s something that pertains to every device that is connected to the internet. IP video surveillance is not immune to cyber risks, but taking basic steps toward protecting and strengthening networks and networked appliances will make them less susceptible to attacks. Below are some tips and recommendations on how to create a more secured security system.

**Mandatory actions to be taken for basic equipment network security:**

1. **Use Strong Passwords**
   - Please refer to the following suggestions to set passwords:
     - The length should not be less than 8 characters;
     - Include at least two types of characters; character types include upper and lower case letters, numbers and symbols;
     - Do not contain the account name or the account name in reverse order;
     - Do not use continuous characters, such as 123 and abc;
     - Do not use overlapped characters, such as 111 and aaa;

2. **Update Firmware and Client Software in Time**
   - According to the standard procedure in Tech-industry, we recommend to keep your equipment (such as NVR, DVR and IP camera.) firmware up-to-date to ensure the system is equipped with the latest security patches and fixes. When the equipment is connected to the public network, it is recommended to enable the “auto-check for updates” function to obtain timely information of firmware updates released by the manufacturer.
   - We suggest that you download and use the latest version of client software.

“Nice to have” recommendations to improve your equipment network security:

1. **Physical Protection**
   - We suggest that you perform physical protection to equipment, especially storage devices. For example, place the equipment in a special computer room and cabinet, and implement well-done access control permission and key management to prevent unauthorized personnel from carrying out physical contacts such as damaging hardware, unauthorized connection of removable equipment (such as USB flash disk and serial port).

2. **Change Passwords Regularly**
   - We suggest that you change passwords regularly to reduce the risk of being guessed or cracked.

3. **Set and Update Passwords Reset Information Timely**
   - The equipment supports password reset function. Please set up related information for password reset in time, including the end user’s mailbox and password protection questions. If the information changes, please modify it in time. When setting password protection questions, it is suggested not to use those that can be easily guessed.

4. **Enable Account Lock**
   - The account lock feature is enabled by default, and we recommend you to keep it on to guarantee the account security. If an attacker attempts to log in with the wrong password several times, the corresponding account and the source IP address will be locked.
5. **Change Default HTTP and Other Service Ports**
   We suggest you to change default HTTP and other service ports into any set of numbers between 1024~65535, reducing the risk of outsiders being able to guess which ports you are using.

6. **Enable HTTPS**
   We suggest you to enable HTTPS, so that you visit Web service through a secure communication channel.

7. **Enable Whitelist**
   We suggest you to enable whitelist function to prevent everyone, except those with specified IP addresses, from accessing the system. Therefore, please be sure to add your computer’s IP address and the accompanying equipment’s IP address to the whitelist.

8. **MAC Address Binding**
   We recommend you to bind the IP and MAC address of the gateway to the equipment, thus reducing the risk of ARP spoofing.

9. **Assign Accounts and Privileges Reasonably**
   According to business and management requirements, reasonably add users and assign a minimum set of permissions to them.

10. **Disable Unnecessary Services and Choose Secure Modes**
    If not needed, it is recommended to turn off some services such as SNMP, SMTP and UPnP to reduce risks.
    If necessary, it is highly recommended that you use safe modes, including but not limited to the following services:
    - SNMP: Choose SNMP v3, and set up strong encryption passwords and authentication passwords.
    - SMTP: Choose TLS to access mailbox server.
    - FTP: Choose SFTP, and set up strong passwords.
    - AP hotspot: Choose WPA2-PSK encryption mode, and set up strong passwords.

11. **Audio and Video Encrypted Transmission**
    If your audio and video data contents are very important or sensitive, we recommend that you use encrypted transmission function, to reduce the risk of audio and video data being stolen during transmission.
    Reminder: encrypted transmission will cause some loss in transmission efficiency.

12. **Secure Auditing**
    - Check online users: we suggest that you check online users regularly to see if the device is logged in without authorization.
    - Check equipment log: By viewing the logs, you can know the IP addresses that were used to log in to your devices and their key operations.

13. **Network Log**
    Due to the limited storage capacity of the equipment, the stored log is limited. If you need to save the log for a long time, it is recommended that you enable the network log function to ensure that the critical logs are synchronized to the network log server for tracing.

14. **Construct a Safe Network Environment**
    In order to better ensure the safety of equipment and reduce potential cyber risks, we recommend:
    - Disable the port mapping function of the router to avoid direct access to the intranet devices from external network.
- The network should be partitioned and isolated according to the actual network needs. If there are no communication requirements between two sub networks, it is suggested to use VLAN, network GAP and other technologies to partition the network, so as to achieve the network isolation effect.
- Establish the 802.1x access authentication system to reduce the risk of unauthorized access to private networks.