Video Management Server Web Manager

User Manual

V2.07

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1 Introduction

The Video Management Server (referred to as VMS hereinafter) is a new generation video management device designed to meet security surveillance needs from small and medium-sized businesses.

Method	Description
Web Manager	Use a Web browser to access the VMS to manage, configure devices and services and perform maintenance operations. Simple video service is available on the Web Manager.
Client Software	Access the VMS through the client software installed on your computer to perform service operations.
Mobile app	Access the VMS through the app for live view, playback and device management.

The VMS offers three access methods. This manual describes how to use the Web Manager.

2 Login

Use a Web browser to log in to the VMS:

- Open your Web browser and then enter the VMS' IP address in the address bar, e.g., 192.168.1.60.
- Enter the username and password to log in. The default username/password: admin/123456.

Note:

If the VMS has configured with AD Domain and Domain Users are imported, the domain users can log in with the imported domain username/password.

It is recommended to change the password after login.

inportant:

- Set a strong password at first login. A strong password consists of 9-32 characters and includes at least three of the following types: upper case letters, lower case letters, special characters, and digits.
- Admin can set contact information at first login. Contact information is used to retrieve the login password and is not compulsory. Contact information can also be set and modified any time later by clicking in User.
- If you forgot your password, click Forgot Password above the Login button and follow the on-screen
 instructions to obtain a temporary password. The temporary password is applicable to admin and valid on
 a Local Area Network (LAN) on the current day. Please reset the password when logged in.

3 Basic Configuration

Add and manage persons, users, organizations, devices, servers, and recording schedules on the VMS. It supports batch configuration.

3.1 Organization Management

Create organizations and allocate resources (such as devices and channels) to different organizations for efficient management. Organizations are presented in a tree structure called organization tree. The root organization (root) is created by default, under which users may create other organizations.

Organization management includes:

- General organization: One device (such as an IPC or NVR) belongs to only one general organization; and all IPCs under the same NVR can only belong to the same organization.
- Custom organization: Provides a flexible way to manage devices. See Custom Organization.

General Organization

Basic > Organization > General

- 1. Click Add to create a general organization.
- 2. Enter a name and select a parent organization (by default is root).
- 3. Click **OK**.
- 4. The new organization appears on the organization tree on the left and the list on the right. It also appears in the organization name drop-down list from which you can select when adding or editing a device.
- 5. In the organization list, click 💋 or 📷 to edit or delete an organization.

😴 Note:

The root organization cannot be deleted. An organization cannot be deleted if it contains any organizations or resources (device or channel).

Custom Organization

Basic > Organization > Custom

Custom organization provides a flexible way to manage devices and allows you to:

- Assign cameras under an NVR to different organizations.
- Assign cameras under different NVRs to one organization.
- Assign a camera to different organizations at the same time.
- Assign a custom organization to a role, so that users with this role can access certain resources on the software client.
- Assign resources of different types (e.g., audio & video channel) to different organizations.
- 1. Click Add to create a custom organization:
- 2. Enter a name. The organization name appears on the right.
- 3. (Optional) Select resource type (Audio & Video Channel). Enter keywords to filter if necessary.



4. To allocate resources to the root organization (e.g., park), select resources on the left, click the organization name on the right, and then click **Add**.

5. To add a new organization, click the add sign (+) and then enter a name in the field. The tree updates automatically. Add all the needed organizations in this way. Organizations can be edited or deleted.

Custom			
All			
🗉 🗌 🚠 root0			
🖻 🗌 🚠 Park 🛨	Ĺ	1	

6. Click an organization on the right, select resources on the left, and then click **Add**. The selected resources are allocated to the organization. A resource can be allocated to multiple organizations.

7. Click OK.

The new organization (e.g., Park) appears on the **Device Permission** tab(**Basic** > **User** > **Role**). If the organization is assigned to a role, users with this role can access resources in this organization.

Add Role		×
* Name:	park	Copy From
* Level:	Medium ~	Permissions are automatically assigned for new organizations and ch
System Permiss	ion Device Permission	annels added to a selected organization.
Device Permissio	on	Org and Channel
Please enter key ☐ ✓ All Permissic ① Video Chanr ① Audio Chanr	on nel	□ □
 Alarm Contr Uideo Wall Client Displa 		Image: Wig 192.168.4.118_V_1 Image: Wig 192.168.4.186_V_01 Image: Wig 192.168.4.186_V_02 Image: Wig 192.168.4.186_V_03 Image: Wig 192.168.4.186_V_04
Remarks:		1
		OK Cancel

😴 Note:

- System permissions include operation permissions on the software client and management permissions on the Web client. The actual operation permissions depend on the selected operation permissions and the organization selected for **Displayed Organization**.
- For users with multiple roles, custom organizations assigned to these roles are displayed in resource lists of Live View, Playback, Sequence, View, Audio, Video Wall, and People Counting modules on the software client simultaneously.

3.2 User Management

Configure roles, assign permissions, and control user permissions by assigning roles. A role can be assigned to multiple users, and a user may have up to 16 roles.

Role

Basic > User > Role

Roles are used to limit user's permissions, including:

- System Permission: including operation permission (on software client) and management permissions (on Web client).
- **Device Permission**: Permission to access functions when using a device. You need to select permissions and specify allowed organizations or channels.
- Level: Used to differentiate priority when two users with the same system and device permissions are operating PTZ function at the same time.
- 1. Click Add to add a new role.
- 2. Enter the role name.
- 3. Select a level.
- 4. (Optional) Select **Copy From**. The existing roles in the system are listed. Select a role and then edit permissions for the new role based on the selected role. Permissions of the selected role will not change.

Add Role	×
* Name: Copy From	
* Level: Medium 🗸	
System Permission Device Permission	
System Permission	
Please enter keywords.	0
⊡ ✓ All Permission	~
All Permission Operation	

- On the System Permission tab, select permission to assign. For example, to assign live video and playback permissions, select Preview under Operation. Live View and Playback are selected automatically. To assign all permissions, select All Permission.
- 6. Click **Device Permission** to assign device permissions: first click a permission on the left and then select channel(s) on the right.

Add Role	×
* Name:	Copy From All 👻
* Level : Highest 👻	
System Permission Device Permission	Permissions are automatically assigned for new organizations and ch annels added to a selected organization.
Device Permission	Org and Channel
Q Please enter keywords.	- 🗸 💤 root
All Permission	- 🗹 🛃 cloud
Video Channel	
✓ Live View	
✓ Recording Playback	
✓ Recording Download	
✓ PTZ Control	
✓ Central Recording	
* Audio Channel	
* Alarm Control Panel	
* Door Access Control	
* Video Wall	
* Client Display	
Remarks:	
	OK Cancel
₹ Note:	
	ft (a g Live View) you also need to calest compare(c) in the

- After selecting a permission on the left (e.g., Live View), you also need to select camera(s) in the
 Org and Channel area on the right. By selecting a camera it means that the role will have Live View
 permission to this camera.
- Selecting **All Permission** will select all permissions and all channels. Selecting **root** will select all the listed channels.
- The symbol that appears to the left of a permission (e.g., Live View) means channels have been selected for the permission.
- Click **Display Organizations** under the **Client Display** node to display all the organizations in the system on the right, including general and custom organizations. Select an organization as needed. For more information, see Custom Organization.
- 7. (Optional) Enter a description of the role.
- 8. Click **OK**.
- 9. The new role appears in the role list.

Note:

- Click 💋 to edit a role. Changes made to a role automatically apply to users who have this role.
- Click **t** to delete a role. After a role is deleted, the permission(s) that the role includes are revoked from user(s) who have this role.
- The affected users need to log in again after permissions are changed.

User

Basic > User > User

Add, edit or delete users. Control user permissions by specifying roles. Lock a user to deny login.

Note:

The admin user cannot be edited, deleted or locked.

Add users or import domain users.

- Add User:
 - 1. Click Add to add a user.

Add				×
* Username:				
Role:			Ŧ	
* Password:				
(
	Weak	Medium	Strong	
* Confirm Passw				
ord:				
Valid Date:		-		
Time Templat	All-day		Ŧ	
	s: upper and lo	at least 9 charact wer case letters, s		al 😒
			- F	

- 2. Set the following parameters.
 - Username: Must be unique in the system and cannot change once set.
 - Role: Up to 16 roles are allowed for a user. The user will have all the permissions included in the roles assigned.

ΟK

Cancel

- Password: Used to access the VMS.
- Valid Date: Specify the period during which the user have access to the VMS. ٠
- Time Template: See User Time Template. ٠
- Click sto expand and enter more details.
- 3. Click OK.
- Import Domain User: After the VMS is connected to the AD domain, you can import domain users so that the domain users can access the VMS by domain username/password. To configure AD domain, click Links > AD **Domain Configuration.**
 - 1. Click Import Domain User.
 - $^{2.}\,$ Select the target domain users from the lelft organization of the domain server, and click $\,\gg\,$.
 - 3. Set user status and permissions.

- User status: Users only in normal state can access the VMS.
- Role: Up to 16 roles are allowed for a user. The user will have all the permissions included in the roles assigned.
- Valid Date: Specify the period during which the user have access to the VMS.
- Time Template: See User Time Template.
- 4. Click OK.

Use buttons in the **Operation** column to manage existing users.

- Click 📈 to change roles, valid date and time template. Admin can only modify contact information.
- Click 2 to change the user's password. The new password takes effect at the user's next login. Only admin

can change other users' passwords.

- Click 📷 to delete a user. A user who is logged in will be forced out of the system when deleted.
- Click **Sync Domain User Info** to update the domain user information to the latest on the domain server. This feature is only available to the server with AD domain configuration.

User Time Template

Basic > User > User Time Template

Use a user time template to restrict the time when a user can access the system. First you need to configure a time template, and then select it when you add or edit a user. Then the user can access the system only during the time set in the time template.

😴 Note:

- All-day is the default template in the system, which you can edit but cannot delete. Using this template means there are no restrictions on login time.
- Up to 8 periods are allowed each day.

5 ⊘ Ed	lit	ŋ	6 Re	set												Up	to 8	tim	ie p	eriod	ls ca	ın be	incl	lude	ed in (each (day
0 Sun Mon Fue Wed Fri Sat Holiday	1 2	3	4	5 6	7	8	9	10	11	12	13	14	15 1	6 1	7 1	8 1	9 20	21	22	23 2	4		3		~	rase	od
Note: Ho emarks:	oliday	in th	ie te	mpla	ite is	s ef	fecti	ive o	only	wh	en	holi	day	is c	onf	figu	red	and	ena	bled							

No.	Description
1	Enter a unique template name.
2	Optional. Select the checkbox and then choose an existing template to copy settings from.
3	Click the button, and then click or drag on the grid to draw a schedule. Purple means login is allowed, and white means login is forbidden.
4	Click the button, and then click or drag on the grid to erase.
5	Click to set more precisely. After settings are completed for one day, you can use the Copy To feature to apply the same settings to other day(s): select the day(s) and then click Copy .
6	Click to erase all settings on the grid.

3.3 Person Management

Add people for room & resident management, access control verification, etc.

You need to install the WebAssist plug-in when adding people for the first time. Please log in again after installation.

3.3.1 Basic Info

Add or import the basic information of a person.

Collect:	Please Select	•••• Collect		
*Person ID:		Date of Birth:	2023/12/10	
*Name:		Phone:		
Gender:		Department:	dept	
● Male ○	Female 🗌 Unknown	Address:		
Card Type:	ID Card 👻			
*Card Number				
	o more than 6 images, JPG only, 10-5	00KB, max. resoluti	ion 1672*1080.	
	-		ок	Cancel

3.3.2 Card

Assign access control cards to personnel, set password and valid period for the card. You can select the card number manually or use the card enroller to read the card number.

To select the card number manually, you need to add the card number in **Access Control** > **Card** > **Blank** first. After selecting the card number, click **OK**.

To read the card number using a card enroller, click **Config Card Enroller**, select the card type, click **Read Card**, and then the card number will be automatically read into the platform.

				×
Card Password				
Valid Period: 2023/12	2/10 00:00:00	Until:	2023/12/10 23:59:59	
Issue Card: 💿 Sele	ect 234		•••• OK	
🔵 Car	d Reader (Config Card Reader	Read Car	rd
Card Number	Card Type	Card Status	Valid From	Until
234	ID Card	Active	2023/12/10 00:00:00	2023/12/10 23:59:59
			ок	Cancel

3.3.3 Fingerprint

You can enroll personnel fingerprints (used for access control verification). Up to 10 fingerprints are allowed for each person.

+ Enroll Fing	erprint		
Finger	print Name	Operat	ion
	Enroll Fingerprint		×
	0	2	(3)
	Preparation	Enroll Fingerprint	Complete

1. Please record fingerprint.



Put your finger on the sensor. Please make sure your finger and the sensor is clean.

- 1. Connect the fingerprint enrollment device to the computer where the client is installed.
- 2. Click Enroll Fingerprint, and then follow the on-screen instructions to enroll the fingerprint.

Subsequent Operations

If you want to use the fingerprint verification on the access control, you need to configure the access control device.

- 1. Go to Access Control > Permissions > Check Template to add a check template and select the verification method as Fingerprint.
- 2. Go to **Basic Configuration** > **Device Management** > **Channel** > **Door Channel** to configure the 1:N matching threshold, personnel library, and check template.

3.4 Device Management

3.4.1 Encoding Device

Basic > Device > Device > Encoding Device

Encoding devices include IPC, NVR and encoder.

😴 Note:

- To add a device with a known IP or domain name, click the **Add** button.
- To add an IPC or NVR for live view using RTSP, click Add, and select Custom from the Protocol drop-down list. For detailed steps, see Add a Device Using RTSP.

Choose one way to add devices.

- Add one by one: Add a device by IP address/domain name.
 - 1. Click Add.
 - 2. Enter the device information, and click **OK**.
- Auto Search: Search devices on the same subnet with the VMS.
 - 1. Click Auto Search. Encoding devices on the same subnet with the VMS are discovered.

Auto	Search							×
ON	VIF VSS							
Server	; VMS-B200-A16@F	R 🗸						
+	Batch Add	IP Ad	Idress:	-	Status: All	✓ Device Type	: All 🗸	Q Search Again
	Status ≑	IP Address 🌲	Port 🗢	Device Type 🌲	Model 🌩	Serial No. 🌲	Server 🌲	Operation 🌲
	Not Added	192.168.2.151	80	IPC	NO GARGONO 1	DEDCTOR/108	VMS	+
	Not Added	192.168.2.155	80	IPC	10203-0040	Destroyancing ME1	VMS	+
	Not Added	192.168.2.94	80	NVR	998.00-00-07	Charles in an one of the	VMS	+
	Not Added	192.168.2.104	80	NVR		TRECOVER-	VMS	+

Note:

NVR devices cannot be added via ONVIF.

- 2. To add a device, click +. To add multiple devices with the same configurations including server, protocol, organization, and username/password, select checkboxes for these devices and click **Batch Add**.
- 3. You may search again using the following conditions:
 - Server: Search devices under the specified server (in primary/replica configuration).
 - IP address: Search devices within the specified IP range.
 - Filter devices by status (added or not) and type (IPC, NVR).
 - Click the VSS tab to search for VSS devices only. You need to complete VSS configuration first (see VSS Server and VSS Local for details).
- 4. Check device status.

😴 Note:

If the device status is **Offline - Incorrect username/password**, click \geq and enter the correct password. The device cannot get online unless the entered password is correct.

Other Operations

- Export: Click **Export** to export the device list.
- Edit: Click the corresponding 🖉 in the **Operation** column, or select the device and then click **Edit** on the top to edit device information.

```
😴 Note:
```

You can add a device to a replica server by and setting the replica as the server.

- Delete: Click the corresponding in the **Operation** column, or select the device and then click **Delete** on the top to delete the device.
- Obtain channel information: Click the corresponding 🗐 in the **Operation** column. A page as shown below appears.
 - (1) Click Obtain Channel Info to get channel information from the device (e.g., an NVR).
 - (2) Rename the channels displayed on the VMS, the change does not affect the channel names saved on the device (e.g., NVR).
 - (3) Select camera type. Different camera types are represented by distinct icons in the resource tree: box camera w, dome camera , varifocal zoom box camera .
 - (4) View alarm input and output channels .

Channel Config							×
Video Channel	Alarm Input	Channel Alarm	n Output Channel	4			
Device Nan	ne	IP/Domain	Name	Server		Orga	anization
192.100.11	19210517.21		7.23	VMS-1201-41	NRR.		root
Obtain Channel Info Number of Chann	1 nels: 7						
* 1Channel Name:	: 2 192.1	V_021	Camera Ty	/pe: Box	•	3	
* 2Channel Name:	192	17.21_V_09	Camera Ty	/pe: Dome	Ŧ		
* 3Channel Name:	192.1	60.17.2H_V_10	Camera Ty	vpe: Varifocal Zoom E	Box Camera 🔻		
* 4Channel Name:	192	00 17 21_V_11	Camera Ty	/pe: Dome	Ŧ		
* 5Channel Name:	192 1	WTTJ1_V_12	Camera Ty	vpe: Varifocal Zoom E	Box Camera 💌		
* 6Channel Name:	192	00.17.21_V_13	Camera Ty	/pe: Box	•		
* 7Channel Name:	192.1	58.17.21_V_14	Camera Ty	vpe: Varifocal Zoom E	Box Camera 🔻		
						ОК	Cancel

- Go to a device's Web interface: Click the corresponding
 in the Operation column to open the device's Web
 page.
- Sync channel information: Select devices, and then click Sync Channel Info on the top of the device list to synchronize channel information (channel names) from the selected devices to the VMS (for example, after channel names are changed on the NVR). You can view the updated channel information at Basic > Device > Channel > Encoding Channel.

3.4.2 Smart Device

Basic > Device > Device > Smart Device

Add smart devices (IPC/NVR/AIBox/EIA) to operate functions such as Face Recognition, LPR, and Mix Traffic Detection on the software client.

Face recognition and LPR

Add smart devices to operate the Face Recognition and LPR modules on the software client.

1. Add devices (see Encoding Device for details).

Note:

About setting the Image Protocol parameter:

- For an LPR camera or an NVR, select VIID. You need to complete VIID configuration on the device (see Video&Image Database), including the server IP (VMS' IP address), server port (5073), communication type (Video&Image Database) and username/password
- For face recognition cameras, select VIID if it is a third-party camera; for Uniview cameras, choose **Private** or VIID as needed. VIID supports the capture and upload of face images, and **Private** supports more, such as face monitoring, face match/not match alarms, and structured data upload.
- 2. Check whether the device status is **Online**; if the image protocol is **VIID** and the device is registered successfully, **Registered** is displayed.

Q	Q Auto Search + Add 🖉 Edit 🔟 Delete 📿 Refresh 🛓 Batch Import 🏠 Export										
	Device Name 🜲	IP Address 👙	Device Type 👙	Protocol 👙	Image Protoc	Server 👙	Organization 👙	Model 🛊	Video&Image Database Stat us 🚖	Status 👙	Operation 🚖
	192.112.1.25	192.112.1.35	Aibox	Private	Private	VMS-IIIZIDD-II. 19/0R	root	AOX-OFTER-		Online	2 1 5 0
	192,165,17,125	1983,888,877,12 5	NVR	Private	Private	VMS-8280-4	root	NVR302-0982		Online	2 û 5 e

Mixed traffic detection

Add smart devices to operate the Mixed Traffic Detection module on the software client.

- 1. First complete configurations on the camera's Web client, including enabling mixed traffic detection and specifying the type of objects to capture (motor vehicle, non-motor vehicle, or pedestrian).
- 2. Click the Auto Search or Add button to add devices (see Encoding Device).

Note:

Choose Private as the Image Protocol when you add the device.

Click **Export** to export the device list.

3.4.3 Decoding Device

Basic > Device > Device > Decoder

Decoding devices include the VMS' built-in decoder, external decoder, DX device.

😴 Note:

- The supported decoding devices may vary with VMS model.
- To add devices one by one or in batches, see Encoding Device for details.
- 1. Click Auto Search. Decoding devices on the same subnet with the VMS are discovered.

Auto	Search							×
ON	VIF VSS							
+	Batch Add	IP Addre	955:	-	Status: All	✓ Device Type:	All 🗸	Q Search Again
	Status 🗢	IP Address 💠	Port 🜩	Device Type 🌲	Model 🌲	Serial No. 🌲	Server 🌩	Operation 🜲
	Not Added	192.168.2.124	80	DX	1001011	0.00	VMS-	+
	Not Added	192.168.2.123	80	DX	and the second s	310303403030	VMS	+
	Not Added	192.168.2.125	80	DX	10.400/001	1000	VMS	+

- 2. Click + for the device to add. To add devices with the same configurations (protocol, organization, username/password), select checkboxes for the devices and then click **Batch Add**.
- 3. You may set the following conditions and search again:

- IP: Search devices within the specified IP range.
- Filter devices by status (added or not) and type (decoder, DX).
- 4. Check device status.

Note:

If the device status is **Offline - Incorrect username/password**, click \geq and enter the correct password. The device cannot get online unless the entered password is correct.

Click **Export** to export the device list.

3.4.4 Network Keyboard

Basic > Device > Device > Network Keyboard

Add a network keyboard to use with a video wall to split windows, zoom in or out, adjust focus, and control the PTZ.

式 Note:

First refer to the Network Keyboard User Manual to set up the keyboard, including its registration with the VMS (by inputting the VMS' IP/port on the keyboard). And then follow the steps below to specify the video channel(s), decoding channel(s) or video wall(s) that you want to control using the keyboard.

1. Add video channels (cameras). Each video channel is assigned a channel number (e.g., 1).

Encoding Channel List					
+ Add 🗊 Delete 📿	Refresh Export			Please enter k	eywords. O.
Channel No. ≑	Encoding Channel 🗢	Organization 🌲	Stream Type 🌲	Status 🌲	Operation
1	192.168.2.254_V_1	root	Main	Online	2

2. To use the keyboard with a DC video wall, add decoding channels on the **Decoding Channel List** tab. Each decoding channel is assigned a channel number (e.g., 1, 2, 3).

Decoding Channel List	DX Video Wall List			
2+ Add 🔟 Delete			F	Please enter keywords.
Channel No. 🌲	Decoding Channel ≑	Organization 🌲	Status 🌩	Operation
	DC_1_HDMI1	root	✓ Online	2 D

 To use the keyboard with a DX video wall, add video wall(s) on the DX Video Wall List tab. Each video wall is assigned a video wall number (e.g., 1).

+ Add❷ 🗰 Delete	🔿 Refresh 🔿 Export	Please	enter keywords.
	Video Wall No. 💠	Video Wall Name 🗢	Operation
	1	Wall iI	e 10 10 10 10 10 10 10 10 10 10 10 10 10

4. After the above steps are completed, you can start video on the video wall by entering the assigned channel numbers and video wall number on the keyboard.

3.4.5 Cloud Device

Basic > Device > Device > Cloud Device

This function is mainly used to connect IPCs and NVRs to the VMS over the Internet. First register the IPCs and NVRs that support EZCloud to a cloud account, and then log in to the cloud account on the VMS to manage the registered IPCs and NVRs.

Note:

If an NVR has been added on the VMS via the Private or VSS protocol, it is **NOT** recommended to add the NVR to the VMS again as a cloud device. This application may cause undesired service exceptions for certain NVR models.

Cloud Account
 A Login
 C Refresh
 Online

My Cloud Devices Devices Shared to Me

+	Add 🔟 Delet	e					Device Name	\sim	Please en	ter keyword	1s.		0.
	Cloud Name 🌲	Device Name	IP Address 🌲	Server 🌲	Organization	Model \$	Connection Mo de	Sta	tus 🌲	c	Operat	tion	
	107	107	192.108.1.107	VMS-8208-And-	zhao	NVR-8280-828	Direct Connect	~	Online	2		~	3
	136	136	192.108.2.106	VMS-9200-#16	zhao	IPC2846-IR340 F80-0-01	Direct Connect	~	Online	R	iii	∝; [Ð

Purpose	Description
Log in to a cloud account	Enter your cloud account info to log in. When login succeeds, the cloud account appears on the tree on the left, and the existing devices under the cloud account are listed on the right. Login to multiple cloud accounts is allowed. You can click a cloud account on the tree to view devices under this account.
Manage cloud accounts	Manage cloud accounts on the VMS. You can refresh the status, log out of a cloud account, view shared devices, and cancel sharings.
Add cloud device	Add devices to specified online account(s). The device name and register code are required. You can specify the server in primary/ replica configuration. The added devices are listed on the My Cloud Devices tab and are displayed as Online if they are successfully logged in. VMS cannot be added here.
Edit cloud device (1)	Rename a device and change the server that the device belongs to (in primary/replica configuration). If the Sync to Cloud checkbox is selected, the new device name will be synced to cloud; otherwise, only the name saved on the VMS is changed.
Delete cloud device (2)	Delete a device from a cloud account.
Share cloud device (3)	Share device(s) with other cloud account(s). You need to specify a valid period for the sharing and assign permissions by selecting an existing user created on the device to share.
View cloud devices shared from other cloud accounts	View device(s) shared with you from other cloud account(s). You can stop a sharing proactively.
Obtain channel info (4)	Obtain channel info of a cloud device, edit channel names.

3.4.6 Access Controller

Basic > Device > Device > Access Controller

Add **Uniview** turnstiles, face recognition access controllers, ER-SR 1 series access controllers, ER-SR 2 series access controllers, Face/ID enrollment terminal to operate the Access Control module on the software client.

Add Device

Access Type:	Turnstile \lor	
*IP Address:		
*Port:	80	
*Username:	admin	
Password:		
*Device Name		
* One of institute		
*Organization:	root	
Remarks:		
	/	
O A 44"	والمستعدين والمرابع ومحاولة الأبر ومترولة المحدود ومرا	- Change data Diagon male

① Adding an access control device will delete all the existing face library data. Please make a backup of face library data first.

• Add devices (see Encoding Device for details).

Note:

If the ER-SR 1 series access controller is not on the same network segment as the platform, you can edit its network configuration by following the steps below:

OK

Cancel

- 1. Connect the access controller's network cable to the platform's NIC.
- 2. Click Auto Search to find the access controller.
- 3. Click *f* for the access controller in the **Operation** column. A dialog box appears.
- 4. Modify the IP address and gateway address of the access controller to match the network segment of the platform.
- 5. Click **OK**. Reconnect the access controller to its original network, then you can search the device in the platform.
- Make sure you select the correct access control type and set the correct IP/port.
- Check whether the device status is Online. A door channel is added automatically if the added access controller is online.

Note:

- A door channel will be deleted automatically if you delete the access controller.
- After a face/ID enrollment terminal is added, you can select the device to collect person information remotely when you add a person in Basic Info. The collected information can be uploaded into the platform automatically.

Click Export to export the device list.

3.4.7 Access Gateway

Basic > Device > Device > Access Gateway

Add an access gateway so the VMS can receive alarms from alarm control panels and door access controllers, and users can arm/disarm zones, bypass/unbypass partitions, and open/close doors on the software client. See EZAgent User Manual for more information about the access gateway.

1. Click Add.

omplete settings in the	dialog box.		
Add Device			\times
*Device Name:	Access		
*Organization Name:	root		
*IP/Domain Name:	192.168.2.22		
*Port:	80		
*Username:	admin		
Password:	•••••		
*Server:	VMS		
Remarks:			
		11	
		ОК Са	ancel
b Neter			

🔫 Note:

- The IP/Domain Name is the IP address or domain name of the PC that hosts the EZAgent server.
- The **Password** is the password of the EZAgent server.
- 2. The added access gateway is displayed as **Online** if it is connected, and the alarm controllers, access controllers and their channels are displayed on the VMS.

😴 Note:

For alarm controllers and access controllers that are connected to the VMS via gateway, you cannot add their channels directly on the VMS' Web client; they can only be added on the EZAgent.

3.4.8 Alarm Control

Basic > Device > Device > Alarm Control

Add an alarm controller, so the VMS can receive alarms from it, and users can arm/disarm zones and bypass/ unbypass partitions on the software client.

- 1. Click Add.
- 2. Choose the manufacturer and model and then complete the required settings.

Add				с Э
*Type:	Alarm 🗸	*IP:	192.168.2.23	
*Organization Na	root			
*Server:	VMS	*Port:	5005	
*Manufacturer:		*Local Port:	1	
		*Extended Port:	1	
*Model:	nugina v			
*Name:	Alarm	*Local Extended P	1	
Username:	admin			
Password:	••••••			
			ок	Cancel

😴 Note:

- Depending on the alarm controller, the **IP** may be that of the alarm controller or the PC where its management platform is installed.
- The username and password are required if users want to arm/disarm or bypass/unbypass on the software client.
- 3. The added alarm controller is displayed as **Online** if it is connected.

To customize alarm types reported by Uniview alarm controllers, click Links > Custom Alarm.

3.4.9 Access Control

Basic > Device > Device > Access Control

Add an access controller, so the VMS can receive alarms from them, and users can open or close doors on the software client.

 \times

1. Click Add.

Add

2. Choose the manufacturer and model and then complete the required settings.

*Type:				
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		*IP:	192.168.2.11	
*Organization Na	root			
		*Port:	5050	
*Server:	VMS			
*Manufacturer:		*Local Port:	1	
*Model:		*Extended Port:	1	
*Name:	Door	*Local Extended P	1	
Username:	admin			
Password:				
			ок	Cancel
Nata				
Note:				

• The username and password are required if users want to open or close doors on the software client.

3. The added access controller is displayed as **Online** if it is connected.

To customize alarm types reported by Uniview alarm controllers, click Links > Custom Alarm.

3.4.10 Security Gateway

Basic > Device > Device > Security Gateway

Add an security gateway so the VMS can receive alarms from security gateway.

1. Click Add.

Complete settings in the dialog box.

Add Device		×
*Device Name:		
*One risting Name		
*Organization Name:	root	
*IP/Domain Name:		
*Port:	80	
*Username:	admin	
Password:		
*Server:	VMS	
Remarks:		
	li li	
	ок	Cancel

2. The added security gateway is displayed as **Online** if it is connected.

3.4.11 Entrance & Exit Device

Basic > Device > Entrance & Exit Device

Add and manage entrance & exit devices in parking lots. After configuration, you can operate the Parking Lot module on the software client.

Add Device		×
*Device Name:		
*Organization Name:	root	
*IP/Domain Name:		
*Port:	80	
*Username:	admin	
Password:		
	ОК	Cancel

To add a device, click Auto Search or Add (For more details, see Encoding Device).

3.4.12 Channel

Encoding Channel

Basic > Device > Channel > Encoding Channel

- View channel status.
- Click ⊖ to open the Web page of the encoding device.
- Click 🖉 to edit channel name and select camera type.

```
🔁 Note:
```

Different camera types are represented by distinct icons in the resource tree: box camera \mathbf{v} , dome camera \mathbf{v} , varifocal zoom box camera \mathbf{v} .

Batch Edit Channel Name	Export			Channel Name	 Q Please enter keywords.
Channel Name	Device 🛊	Device ID	Organization 👙	Status 🜲	Operation
182.007.0.49_V_1	142.147.1.49	1	root	Online	
182.000.07.21_V_02	152,169,17,21	2	root	Offline	ĺ2
192.168.TT.21_V_09	182.182.17.21	9	root	Offline	ĺ2
192.168.17.21_V_12	190.108.11.21	12	root	Offline	æ

Decoding Channel

Basic > Device > Channel > Decoding Channel

- View channel status and capability.
- Click 2 to edit channel name.

Batch Edit Channel Name	Export				Channel N	ame • Q Please	enter keywords.
Channel Name 🛊	Device 🛊	Device ID	Organization 👙	Resolution(default)	Split Screen(max)	Status 🜲	Operation
DC_1_HDMI1	DC_1	1	root	SXGA60	64	Online	\sim
DC_1_HDMI2	DC_1	2	root	SXGA60	64	Online	2
DC_1_VGA	DC_1	3	root	SXGA60	36	Online	2

🔁 Note:

DC_1_VGA, DC_1_HDMI1 and DC_1_HDMI2 are the decoding channels of the VMS' internal decoder DC_1.

Alarm Channel

Basic > Device > Channel > Alarm Channel

- View alarm input and output channels. You can select the checkbox(es) (1) to display the corresponding type(s) only.
- Edit channel names or alarm types (N.O. or N.C.) in the **Operation** column (2). The alarm input channel can be enabled or disabled. For the alarm output channel, you can edit **Delay** to set the duration of the changed status before the default status is restored. You can click the **Batch Config** button (3) to configure settings in batches.

Batch Config	m Input Channel 🛛 Alarm	Output Channel Batch Ed	ti Channel Name			Q PI	ease enter keywords.
Channel Name 👙	Device 韋	Device ID 💠	Organization 🛊	Channel Type 🌲	Status 👙	Operation	Type 👙
VMS-20A16-DT_I_1	VMS-20A16-DT	1	root	Alarm Input Channel	Online	2 🖉	N.O.
VMS-20A16-DT_1_2	VMS-20A16-DT	2	root	Alarm Input Channel	Online	12	N.O.
VMS-20A16-DT_I_3	VMS-20A16-DT	3	root	Alarm Input Channel	Online	Ô.	N.O.
VMS-20A16-DT_1_4	VMS-20A16-DT	4	root	Alarm Input Channel	Online	12	N.O.

Note:

N.O. means normally open, and N.C. means normally closed.

Detector Channel

Basic > Device > Channel > Detector Channel

Add detector channels, zones or partitions to an alarm control device on the VMS.

Add		×
* Device	VOSTA	
* Name	Alarm 1	
* Туре	Detector Channel	
* Zone No.	1	
Partition No.	2	
	OK Cancel	

Door Channel

Basic > Device > Channel > Door Channel

A door channel is automatically added when a Uniview access control device is added successfully. For third-party access controllers, door channels need to be added manually.

You can set the channel name, authentication mode/door opening mode, door number, door direction, and whether to record attendance, etc. (The actual configuration items may vary with device type, Please refer to the actual interface.)

Edit			\times
*Device:	112,153,4,138	~	
*Name:	102.158.4.100		
*Type:	Door Channel		
*Authenticatio	Face Allowlist	~	
*Door Directio	Unknown	~	
Record Attend	No	~	
	ок	Can	cel

3.4.13 Link Resource

Basic > Device > Link Resource

Link a source (video channel) to an object (alarm output channel) so users can trigger alarm output manually on the software client.

- 1. Click Allocate.A dialog box appears.
- 2. Select the source on the left, and then select object(s) on the right. One source can link multiple objects. Click **OK**.

	~
Object	
Object Type: Alarm Output Channel	\sim
O. Please enter keywords.	O.
🕀 🗔 📴 DC_1	
UMS	
192.168.4.203	
🗈 🗌 🚟 192.168.4.193	
🗈 🗌 📻 192.168.4.232	10 A
	utput0
🛛 🕑 🔽 👢 192.168.4.234_0_relay_c	output
	output
	output
	output0
🗛 192.164.2.51_O_relay_ou	Jtput0
	Object Type: Alarm Output Channel Please enter keywords.

^{3.} When playing live video from the camera on the software client, you can click **a** on the window toolbar to trigger the linked alarm device (e.g., alarm lamp) in the dialog box (see below).

Alarm Output Control		– ×
Trigger All 🗎 Clear All]	
Channel	Status	Operation
206.9.252.15_O_AlarmOutput_1	Cleared	
		Trig
	_	
KI		
		Close

3.5 Server Management

View information and status of the central server (primary and secondary servers) and distributed server (replica server); specify working and backup replica servers; allocate device resources to primary and replica servers.

3.5.1 Central Server

Basic > Server > Central Server

View info and status of the central server(s). Click 🗐 to view connection and bandwidth info.



Max. Output Band... 384Mbps

3.5.2 Distributed Server

Basic > Server > Distributed Server

View info and status of the replica server(s); delete a replica server from a primary server; configure working and backup replica servers.

- To view the connection and bandwidth info of a replica server, click =.
- To delete a replica server, click 👘.
- To set the working mode of a replica server, click 🖉 and then select **Working Server** or **Backup Server**.

Backup replica server(s) are standby in case any working replica server fails or becomes offline. If a working replica server fails or is offline (**Working Status** changes from **Normal** to **Failure**), an idle backup replica server takes over (**Working Status** changes from **Idle** to **Taking over**). When the working server recovers to **Normal** status, it takes back over, and the backup server syncs data to the working server.

🔁 Note:

- Only admin can change the working mode, and changing the working mode will clear all data on the server and restart the server. However, the working mode cannot be changed if any devices exist under the server.
- A backup server can take over one working server at a time.
- Currently the backup server cannot automatically transfer recordings back to the working server.
- The backup server does not support Automatic Network Replenishment (ANR), recording backup, locking
 or tagging recordings.

3.5.3 Allocate Resource

Basic > Server > Allocate Resource

Allocate devices (including cloud devices) to primary or replica servers for load balance.

Organization	Assign To Auto Assign Restore Save Resource Details 🕐 You may drag (non-VSS/T and UNP) devices and orgs to the i Q Please enter keywords.
Q Please enter keywords.	II vms
 ■ # root ■ 22.168.2.5 ■ 192.168.2.106 ■ 192.168.2.64 ■ 192.168.2.163 ■ 192.168.2.163 	W 192.168.2.212 W 192.168.2.163 W 192.168.2.163 W 192.168.2.106 № 192.168.2.5

- Drag device(s) to the intended primary or replica VMS.
- Click Auto Assign to assign all devices automatically.
- Click Restore to restore the original status displayed when the page was loaded.
- Click Resource Details to view the total number of VMS devices and their channels.
- Click 🗾 next to a primary or replica VMS to view its detailed encoding channels, not including smart device.

😴 Note:

• On the device list of a replica server, deleting a device by clicking the Delete button (e.g.,

192.168.4.239 (in) removes the device from the current replica server and assigns it to the primary server.

- A backup replica server is displayed only when its status is **Taking over**.
- You need to click **Save** for the settings to take effect.
- Caution: Reallocating resources after a recording schedule has been configured will affect the recording schedule.
- Before adding a device to the replica server via VSS, you need to access the device and set the server IP to the replica server IP.

3.6 Batch Configuration

3.6.1 Batch Change Passwords

Basic > Batch Config> Batch Change Password

Batch change passwords of IPCs or NVRs under the primary or replica VMS server. For IPCs or NVRs under a replica server, their passwords can only be changed from the primary server.

This function is not available to VSS devices and cloud devices.

1. Select the organization on the left, and then select devices on the right. Click Batch Change Password.

ę	Batch Change Password	I \bigcirc Refresh					
	Device Name	Device Type	Organization	Protocol	Status	Operation	Message
	192.168.5.171	IPC	root	Private	Online	®	
	192.168.5.91	IPC	root	Private	✓ Online	\$	

2. Enter the new passwords and then click OK.

3.6.2 Batch Scramble Streams

Basic > Batch Config > Batch Scramble Streams

Scramble video streams to enhance data security.

1. Select an organization on the left-side organization tree. Video channels in the organization are displayed.

\odot	On ⊝ Off C	Refresh					Please enter	keywords.	0.
	Channel Name ≑	Device 🌲	Organization 🌲	Protocol 🌲	Status 🌩	Status	\$	Operation	
	192.168.5.101_V_1	192.168.5.101	root	Private	Online	Of	f	\odot	
	192.168.5.102_V_1	192.168.5.102	root	Private	Online	Ot	f	0	

- 2. Select video channels for which you want to scramble streams and then click **On**. Selecting the checkbox on the top will select all the video channels on the current page.
- 3. To scramble the video stream of one video channel, click the corresponding of for the video channel in the **Operation** column.

😴 Note:

This function is available to devices connected via the private protocol.

3.6.3 Batch Operate NVRs

Basic > Batch Config > Batch Operate NVRs

Shut down or restart online NVRs in batches.

式 Note:

- This function is available to certain NVR versions. A message appears if the function is unavailable.
- This function is not available if the NVR is connected to the VMS via the VSS protocol.

\bigcirc	🕐 Batch Shut Down NVR 🦂 Batch Restart NVR 💭 Refresh								
	Device Name	Device Type	Organization	Protocol	Status	Operation			
	192.068.2.104	NVR	root	Private	Online				
	192.000.2.09	NVR	root	Private	Online				

Shutdown

- 1. Choose to shut down NVRs one by one or in batches.
 - Batch shutdown: Select NVRs in the device list, and then click Batch Shut Down NVR.
 - Shut down one by one: Click the corresponding () for the NVR.
- 2. Click the **Refresh**. The selected NVR(s) disappear from the page.

Restart

- 1. Choose to restart NVRs one by one or in batches.
 - Batch restart: Select NVRs in the device list, and then click Batch Restart NVR.
 - Restart one by one: Click the corresponding 💥 for the NVR.
- 2. Click OK in the pop-up window to restart. The NVR status is Offline during restart.
- 3. Wait until the NVR(s) complete restart, and then click the **Refresh**. The status of the restarted NVR(s) will be **Online**.

3.6.4 Batch Configure Encoding Parameters

Basic > Batch Config > Batch Config Encoding Parameters

Configure encoding parameters in batches for IPC or NVR connected via the private protocol or IPC connected via the ONVIF protocol. You can select and configure multiple IPCs of the same model or one NVR. Take an NVR as an example.

1. Select the NVR you want to configure and then click Batch Config.

203	Batch Config 📿 R	Please enter keywords. Q.					
	Device Name	IP Address	Model	Version	Serial No.	Status	Operation
	192.168.2.104	192.168.2.104	ceshi	NVR-	1-0-0-04/Made 8/18	Online	181
	192.168.2.152	192.168.2.152	IPC2124SR3-DPF120	IPC_	100000000000000000000000000000000000000	✓ Online	183

2. Select the channels and then configure the encoding parameters. Only the supported stream types are displayed. Stream types that are not supported are not displayed.

Main Strear	n		Sub Stream			Third Stream	n	
Compres	H.265	\sim	Compres	MJPEG	\sim	Compres	MJPEG	\sim
Resolutio	2048×1520	\sim	Resolutio	720×576(D1)	\sim	Resolutio	352×288(CIF)	\sim
Frame Ra	12	\sim	Frame Ra	5	\sim	Frame Ra	15	\sim
Bit Rate:	1024	128-16384	Bit Rate:	512	128-16384	Bit Rate:	128	128-16384
mage Q	Quality Pri	Bit Rat	Image Q	Quality Pri	Bit Rat	Image Q	Quality Pri	Bit Rat
U-Code:	Basic Mode	\sim	l Frame I	50	10-250	l Frame I	30	10-250
			U-Code:	Close	~	U-Code:	Close	~

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

3.6.5 Upgrade Devices

Basic > Batch Config > Device Upgrade

Upgrade devices.

- 1. Choose the organization on the left-side organization tree.
- 2. Select the devices you want to upgrade, click **Check for Update**. The new version, if available, will be displayed in the **New Version** column.
- 3. Click **Upgrade** to upgrade the devices.

	Organization	Check for Update 🖒 Upgrade 🖒 Refresh								Please enter keywords.	0.
	Please enter keywords.		Device Name 💠	Model 🜩	Organization \Leftrightarrow	Status 😄	Current Version 💠	New Version 😄	Operation	Upgrade Status 💠	
	and tool		14	HC1210UC-0530	root	🔽 Online	PARK_1102-BIOT 101-BI 201				
			12	нетапристанию	root	🛃 Online	PARK_1102-00011010101				

3.7 Recording Schedule

Use recording schedules to customize recording operations for different cameras during specified time periods.

3.7.1 Time Template

Basic > Recording Schedule > Time Template

Each recording schedule uses a time template to specify recording time and policy. The system provides a default template (All-day) which records video 24/7. You can customize time templates for your recording schedules.

式 Note:

- The default template can be renamed but cannot be deleted.
- A holiday in a time template is effective only when the holiday is configured and enabled (System > Basic > Holiday). See Holiday.
- 1. Click Add, and then follow the steps to create a time template.



Remarks:

No.	Description
1	The template name must be unique in the system.
2	Select the checkbox and then select an existing template from the drop-down list, so you can edit based on the template without configuring from scratch. The template selected will not be altered.
3	Click a type (e.g., Schedule) and then drag or click on the grid.
4	Click the button and then drag or click on the grid to delete settings.
5	Click to set more precisely. After settings are completed for one day, you can use the Copy To feature to apply the same settings to other day(s): select the day(s) and then click Copy .

ок

Cancel

No.	Description
6	Click to erase all settings on the grid.

2. Refer to the table below for the meanings of recording schedule types.

Туре	Description
Schedule	Record video according to the time set in the schedule.
Motion	Record video when Motion Detection occurs.
Event	Record video when alarms other than the following occurs: motion detection, tampering detection, alarm input, high temperature, low temperature, fan failure, LED distribution box high temperature, LED distribution box smoke, auto tracking, defocus detection, human body detection, elevator entrance detection, crowd density minor/major/critical alarm.
Alarm	Record video when tampering detection, alarm input, high temperature, low temperature, fan failure, LED distribution box high temperature, LED distribution box smoke, auto tracking, defocus detection, human body detection, elevator entrance detection or crowd density minor/major/ critical alarm occurs.
M and A	M for Motion Detection and A for Alarm. Record video when motion detection AND an alarm specified in the Alarm category (e.g., tampering detection) occur simultaneously.
M or A	M for Motion Detection and A for Alarm. Record video when motion detection OR an alarm specified in the Alarm category (e.g., tampering detection) occurs.

The new time template appears in the list and can be edited or deleted as needed.

3.7.2 Recording Schedule

Basic > Recording Schedule > Recording Schedule

Create a recording schedule so the VMS can record videos from specified cameras according to the set schedule, recording type, stream type, etc.

1. Click **Add**, and then follow the steps to add a recording schedule.

Add Recording Schedule			×
Channel	*Time Templa	All-day	2 ~ +
Please enter keywords. ▲ 	*Stream: *Disk Group: 6 Remarks:	Details 24/7 Main Normal Storage(primary/replice Enable Recording Schedu	
🗌 🗤 192.168.5.190_V_1		ou may run into issues such a en using cloud device storage	
		ОК	Cancel

- 2. Select camera(s).
- 3. Select a time template, or click to create one. See Time Template.
- 4. Select a stream type to record.
- 5. Select a disk group: normal storage or IPSAN.
- 6. By default Enable Recording Schedule is selected. Clearing the checkbox will disable the recording schedule.
- 7. Enter a description for the recording schedule in the **Remarks** field.
- 8. Click **OK**. The new recording schedule appears in the list.

😴 Note:

- Before you set recording as a trigger action (also known as linkage action), make sure a correct recording schedule has been configured and enabled for the linked camera; otherwise, recording cannot be triggered as expected. For more details, see Alarm Configuration.
- The VMS supports Automatic Network Replenishment (ANR). For an ANR-enabled camera (including NVR-connected camera), if network connection is interrupted during its recording schedule, video will be saved to the camera's onboard SD card or NVR during the interruption and will be transferred automatically to the VMS when network connection is recovered.
- For third-party cameras, if the stream type selected is an unsupported video stream (e.g., MJPEG), recording will fail, and the **Diagnosis** column on the **Recording Schedule** page will indicate "unsupported encoding format".

Other operations

- Edit a recording schedule: Click the corresponding *≥* in the **Operation** column, or select the recording schedule and then click **Edit** on the top, and then modify the recording schedule. Click **OK** to save the settings when you complete.
- Enable a recording schedule: Click the corresponding () in the **Operation** column, or select the recording schedule and then click **On** on the top. The recording schedule takes effect when enabled.
- Disable a recording schedule: Click the corresponding in the **Operation** column, or select the recording schedule and then click **Off** on the top. The recording schedule does not take effect when disabled.
- Delete a recording schedule: Click the corresponding in the **Operation** column, or select the recording schedule and then click **Delete**.

• Quick navigation: Click Links on the top, and then choose **Recording** or **Allocate Space** from the drop-down list to navigate to the corresponding page.

4 Alarm Configuration

Configure time templates, alarms, linkage actions, and alarm subscription so the specified actions will be triggered and the specified users will be alerted when an alarm occurs. Linkage actions include recording, email, and snapshot. You can also customize alarm levels to assign different severity levels to different alarm types.

4.1 Alarm Configuration

Alarm Configuration > Alarm Configuration

1. Click Add, and then follow the steps to add alarm configuration.

Add Alarm Configu	uration			\times
	1 Basic Info	2	pub.triggerAction	
*Alarm Config *Time Templa		+ Z Enable		
Details:	24/7			
Remarks:				

	Next Cancel
No.	Description
1	The alarm configuration name must be unique in the system.
2	Select a Time Template, or click + to create one. The alarm configuration is effective during the time set in the time template.
3	The alarm configuration is effective when the Enable checkbox is selected.

2. Set alarm source(s) and alarm type(s). When an alarm of the specified type occurs at the alarm source, it will trigger the object to perform the specified action(s). Up to 2000 combinations of alarm sources and alarm types are allowed.

Add Alarm Configuration							×
	Basic Info	pub.alarmSrcCo	nfig		pub.triggerAction	1	
Device VideoChannel Alarm	nputChan DetectorChannel Acc	P	lease e	anter keywords. Alarm Type	Alarm Sub T ype 🌲	Alarm Sourc	O. Operation
 Received a series of the series	Image: Construction Image: Construction Image: Constretee Image: Constretee		↓ ype e No Data Total 0 20/page ∨ < 1 > Go to 1				
				F	Previous	ext OK	Cancel

No.	Description	
1	Select the alarm source type.	
	Note: The types displayed may vary depending on the VMS model and version. The illustration is just an example.	
2	Select alarm source(s).	
3	Select alarm type(s).	

3. Set action(s) to trigger and object(s) to link. When an alarm of the specified type occurs at the alarm source, the linked object(s) will perform the specified action(s).

Edit Alarm Configuration				×	
	Ø ———	Ø —	3		
В	asic Info Ala	rm Source	Trigger Actions		
0	_				
Recording Email Buzzer Snapshot					
Link with Alarm Source Itself Note	: Only video channels can link with ther	nselves.			
Pre-Record Time: 60	s Note: Use a non-schedule ti	me template for	this setting to		
Post-record Time: 60	s Note: Please make a recording schedule before setting tri				
Please enter keywords.	Q		Channel Name		
- 🖪 🚠 root					
E cloud					
DC_1		•			
		3 ≫	No Data		
		//			
± 192.168.4.203		~			
🕀 🗌 🚟 192.168.4.193					
192.168.4.232					
		Т	otal 0 20/page 🗸 < 1 >	Go to 1	
🔒 192.168.4.98 V 1					
			Previous	OK Cancel	
No.	Description				
-----	---				
1	Set action(s) to trigger.				
2	Set object(s) to link.				
3	Configure the action(s) to trigger (see table below).				

Action	Description
Recording	• Link with Alarm Source Itself: When selected, an alarm will trigger the alarm source itself to record video. To trigger other cameras to record video, select the desired cameras below and then add them to the right-side list.
	• Pre-Record Time : When configured, the set time will be included in the start time of an alarm recording. For example, Pre-Record Time is set to 10 seconds, and an alarm occurs at 12:00:00, then the start time of the alarm recording is 10 seconds before 12:00, which is 11:59:50.
	• Post-Record Time : For alarms that clear automatically, such as motion detection and video loss, the post-record time means how long recording continues after the alarm is cleared; for alarms that cannot clear automatically, such as IP conflict and failed login attempt, the post-record time means how long the recording lasts after the alarm occurs.
	Note: In order for alarm-triggered recording to work, you must set and enable a recording schedule for the linked object(s) (see Recording Schedule).
Email	You need to complete email settings (see Email).
Buzzer	Select the Buzzer checkbox to enable buzzer.
Snapshot	• Link with Alarm Source Itself: When selected, an alarm will trigger the alarm source itself to snapshot. To trigger another camera to snapshot, select the desired camera below.
	• Snapshot Interval : The triggered camera will take snapshots at the set time interval until the maximum number of snapshots is reached.
	• Max. Snapshots: The maximum number of snapshots allowed. After an alarm occurs, the triggered camera will stop taking snapshots once the maximum number is reached.
	Note:
	• The following Custom Alarm and alarm types support alarm- triggered snapshot: Motion Detection, Video Loss, Alarm Input, Tampering Detection, Audio Detection, IPC Offline, Cross Line Detection, Intrusion Detection, Face Detection, Scene Change Detection, Defocus Detection, Face Recognition Match Alarm, Face Recognition Not Match Alarm, People Gathering, Auto Tracking, Loitering Detection, Vehicle Recognition Match Alarm, Vehicle Recognition Not Match Alarm, Object Removed, Fire Detection Alarm, Human Body Detection Alarm, Zone Alarm, Duress Alarm, Bypass Operation, Tamper Alarm, Tamper Alarm Cleared.
	 In order for alarm-triggered snapshot to work, image space must be allocated for the linked object(s). See Allocate Space.

The alarm configuration appears in the list and can be deleted, enabled or disabled as needed. Alarm configuration is not effective when disabled.

4.2 Time Template

Alarm Configuration > Time Template

Configure time templates for alarm configuration. See Time Template for reference.

4.3 Email Records

Alarm Configuration > Email Records

Add a valid email address as recipient before setting email as a triggered action.

Click Test email to test.

式 Note:

An email server must be configured before testing the email. For details, see Email.

4.4 Custom Alarm Level

Alarm Configuration > Custom Alarm Level

Assign alarm levels based on alarm type to distinguish alarm severity. There are five alarm levels (Level 1 to Level 5). Level 1 represents the severest and uses red.

Click an alarm source type (e.g., Device) on the left, and then, for the alarm type you want to configure, select the desired alarm level from the drop-down list. The settings are saved directly.

Custom Alarm Level 2		Please enter keywords.	0.
🗌 1 Alarm Type 🌩	Alarm Level 🌩		
Disk Offline	level 1 🗸		
Disk Abnormal	level 1 \sim		

To assign the same alarm level to multiple alarm types: select alarm types (1) and then click **Custom Alarm Level** (2). In the dialog box displayed, select the desired alarm level and then click **OK**.

4.5 Alarm Subscription

Subscribe to specified alarm types from specified devices so that only alarms of interest will be pushed to the client.

Туре	Description	Difference
Client Alarm Subscription	Subscribes to real-time alarms of interest for client's users.	• Filters real-time alarms only; all historical alarms can still be viewed.
		 Needs to specify alarm notification recipients. When enabled, the subscription will be effective for all periods.
Device Alarm Subscription	Subscribes to alarms from devices of interest.	 Applies to both real-time alarms and historical alarms. Applies to all users. You can set the effective time period.

The two subscription types can be configured with only one or both.

When configured at the same time, the Device Alarm Subscription rule has higher priority, that is:

- When **Device Alarm Subscription** subscribes to a certain alarm, the specified users can receive the alarm only when **Client Alarm Subscription** also subscribes to that alarm; otherwise, they cannot receive the alarm.
- If **Device Alarm Subscription** filters a certain alarm type, even if **Client Alarm Subscription** has subscribed to that alarm, the specified users cannot receive the alarm.

4.5.1 Client Alarm Subscription

Alarm Subscription > Client >Alarm Subscription

Add alarm subscription to allow specified users to only receive real-time alarm messages of specified types reported by specified alarm sources; other alarm messages will be filtered out (historical records of filtered alarms can still be queried).

- 1. Click **Add** to add alarm subscription.
- 2. Select alarm subscriber.

Add Subscriptio	on					×
	1			Select Ala	- 2 rm Source and Type	
*Subscription	1 1 Enable 2					
Select Alarm Su	ıbscriber		Subsc	riber		🗊 Delete
Userna	me 🌲 Role 🌲			Username 🌲	Role 🌲	Operation 🌲
3 admin						
		4				
		11			No Data	
					5	
					Next	Cancel
No.	Description					
1	The alarm subscription name must	be unique	in the	e system.		
2	Alarm subscription is effective whe	en the Enab	le ch	eckbox is sele	ected.	
3	Select the alarm subscriber.					

3. Select the alarm source and alarm type.

Add Subscription							2
	Ø				2		
Sele	arm Subscriber			Sele	e ct Al arm Source	and Type	
Device VideoChannel AlarmIng	outChan DetectorChannel Acce		Please	enter keywords.			C
lease enter keywords. O.	Alarm Type			Alarm Type	Alarm Sub T	Alarm Sourc	Operation
 root <li< td=""><td> Select All Video Loss Started Video Loss Ended Motion Detection Started Motion Detection Ended Tampering Detection Started Tampering Detection Ended IPC Online </td><td>4 ≫ ≪</td><td></td><td>•</td><td>No Dat</td><td></td><td></td></li<>	 Select All Video Loss Started Video Loss Ended Motion Detection Started Motion Detection Ended Tampering Detection Started Tampering Detection Ended IPC Online 	4 ≫ ≪		•	No Dat		
	IPC Offline		Tc	otal 0 20/pa	age 🗸 🔇	1 > Go	to 1

	Previous Save Cancel
No.	Description
1	Select the alarm source type.
	Note: The types displayed may vary depending on the VMS model and version. The illustration is just an example.
2	Select the alarm source. Only alarms from the specified source will be sent to the subscriber.
3	Select the alarm type. Only alarms of the specified type(s) will sent to the subscriber.

4. The alarm subscription appears in the list and can be deleted, enabled or disabled as needed. Alarm subscription is not effective when disabled.

🔁 Note:

- Alarm subscription is enabled by default. If disabled, the client cannot receive any alarm messages, even if alarm subscription is configured.
- By default, a non-subscriber receives all alarm messages. To block all alarm messages for the user, add the user as an alarm subscriber without configuring any alarm source. Click **Save** directly at the **Select Alarm Sound and Type** step.
- All alarms, including the subscribed and filtered, can be found on **History** tab on the **Alarm Records** page at the Software Client.

4.5.2 Device Alarm Subscription

Alarm Subscription > Device>Alarm Subscription

By configuring device alarm subscription rules, it is possible to receive only the alarms of interest and filter out the alarms that are not of interest (filtered alarms will not be saved in the historical alarm records). The effective time period can be set when subscribing to device alarms.

- Rute A: Select alarms you want to receive. Alarms that are not selected will be filtered.
- Rute B: Select alarms you want to filter. Alarms that are not selected will be received.

Note: When no plan is enabled, all device alarms will be received. Rule A: Select alarms you want to receive. Alarms that are not selected will be filtered. Rule B: Select alarms you want to filter. Alarms that are not selected will be received.

+ -	Add 🔟 Delete				Q Please enter keywords.
	Device Alarm Subscription Plan N ame 🌲	Remarks 🜲	Subscription Rule 👙	Status 🚖	Operation
	Subscription1		Subscription Rule A	Off	2 🗓 💿

Add device subscription

1. Click Add to add device subscription.

Add Device Subscription							×
	1-				2		
	Select Subscription	Rule		Configure /	Alarm Source, Alarm Type and	Time Template	
*Device Alarm Subscripti	1	Enable					
Device Alarm Subscription Rule		2					
 Rule A: Select alarms you 	want to receive. Alarms	that are not selected will be	filtered.	Rule B: Select ala	rms you want to <mark>filter</mark> . Alarm	s that are not selecte	d will be received
	1				1		
999+	0	20+		999+	. C		20+
		\rightarrow				\rightarrow	
	Ļ				\$		
Alarm Subscr	ription			Alarm S	Subscription		
		0				0	
	1000	0			1	C	
	1000	O				O	
						Next	Cancel

No.	Description
1	The device subscription name must be unique in the system.
2	Device subscription is effective when the Enable checkbox is selected. You can also choose not to select Enable and enable it later as needed.
3	Select Rute A or Rute B.

2. Click **Next** to configure the alarm source, alarm type, and time template.

•	Select Subscription Rule			Cor	nfigure Alarm Source,	Alarm Type ar	d Time Template	
Device Video Channel	Alarm Input Channel Detector Cł >		+	Add Time Template	All-day 🌀 🕶	ැලි Batch Co	Q Please	enter keywords.
Please enter keywords.	Alarm Type			Alarm Type 🌲	Alarm Source	t Tim	e Template 🌲	Operation
- froot	Select All			Disk Abnormal	DC_1	All-	day 👩 🔻	Ē
 	Disk Offline			Disk Online	DC_1	All-	day 👻	Ē
DC_1	Disk Online			Disk Offline	DC_1	All-	day 👻	1
192.100.3.134	Disk Abnormal	4						
	Running Out of Recording Space	>>>						
	Recording Space Used Up	~						
	Device Online							
	Device Offline							
	Array Damaged							
	Array Degraded							
	Americ Barroward				< 1	/1 >		

Previous Save Cancel

No.	Description			
1	Select the alarm source type.			
	Note: The types displayed may vary depending on the VMS model and version. The illustration is just an example.			
2	Select the alarm source. Only alarms from the specified source will be received.			
3	Select the alarm type. Only alarms of the specified type(s) will be received.			
	Note: Different alarm sources support different types of alarms.			
4	Click ">>" to add the selected alarm sources and alarm types to the right list.			
5	Select the time template to only subscribe to alarms within the allowed time period.			
	🛃 Note:			
	 Customize time templates: click Add Time Template, follow the instructions for the operation, see Time Template. 			
	 Batch configuration: Select a time template at ⁽⁶⁾, click Batch Configuration, and the time template will be applied to all alarm types. 			

3. Click Save.

Manage device subscription

🗾 Note:

- Only the enabled subscription will take effect.
- Only one subscription can be enabled at a time. If there is already a subscription enabled, enabling a new subscription will deactivate the existing plan.
- Edit: Click 🖉 to edit subscription.
- Delete: Click in , or select subscriptions and click **Delete** to delete items.

Time Template

Alarm Subscription>Device>Time Template

Note: The created time templates in this page are exclusively for "Device Alarm Subscription" and will not affect other functions that require time templates.

Support pre-creating time templates and configuring the effective time of alarm subscriptions, so that time templates can be quickly applied when subscribing to alarms.

1. Click Add to create a time template.



Note: Holiday in the template is effective only when holiday is configured and enabled.

Remarks:

		¢
ОК	Cancel	

No.	Description
1	Template names cannot be duplicated.
2	Select Copy From and select a template from the drop-down list. Edit based on this template. The existing template will not be modified.
3	To set precisely, click Edit . After completing the schedule for a day, you may copy the settings to other days by selecting the day(s) and clicking Copy .
	Note: A holiday in a time template is effective only when the holiday is configured and enabled (System > Basic > Holiday). See Holiday.
4	Click Erase to use the cursor to drag and erase the unnecessary time periods on the time grid.

2. Click OK.

4.6 Custom Alarm

4.6.1 Custom Alarm

Alarm Configuration > Custom Alarm> Custom Alarm

Customize alarms reported by alarm control panel or access control.

- 1. Click Add.
- 2. Customize alarms as needed.

38

Add				×
*Alarm Source Typ	Select		Ψ.	
*Third-Party Alarm	Select		Ŧ	
*Alarm Type:				
		ОК	Canc	el

Item	Description	
Alarm Source Type	Choose alarm control panel or access control.	
Third-Party Alarm Type	Select the alarm type of the alarm source.	
Alarm Type	Customize the alarm type displayed on the VMS.	

3. Click **OK**. The default custom alarm level is 1, and you may change it at Custom Alarm Level.

4.6.2 General Alarm

Alarm Configuration > Custom Alarm > General Alarm

Add device side's (AIBox/EIA) alarm types to the platform so that you can receive alarms reported by these kinds of devices.

$\overline{\gamma}$	났 Import General Alarm					
	No. 🛊	Alarm Type	Alarm Type Description	Status	Operation	
	1	ChannelBlockageDetection	ChannelBlockageDetection	III Off	Ø	
	2	FireDetection	FireDetection	On	\ominus	
	3	FumesAlarmBegin	FumesAlarmBegin	On	\ominus	

Import General Alarm

1. Click Import General Alarm. The Import page appears. Click Download to obtain the import template.

Import		×
Fields marked v	with a * are require	d.
Save File To		
Download		
	ОК	Cancel

2. Fill in the relevant information for alarm types in the template. Up to 256 alarm types are allowed in a template.

			~
No. (*)	Alarm Type (1 to 64 characters)	Alarm Type Description (1 to 64 characters)	Status (0-Off, 1-On)

- Alarm Type: Enter the alarm name that is consistent with the alarm type on the device side.
- Alarm Type Description: Set the alarm name to be displayed on the platform as needed.
- Status: 0 disabled, 1 enabled. The platform can receive this type of alarm only when the status is enabled.

- 3. On the **Import** page, click **i** to upload the modified template from local.
- 4. Click **OK**.

Enable/Disable General Alarm

The platform can receive this type of alarm only then the alarm status is enabled.

In the alarm list, click the corresponding \bigcirc/\bigcirc in the **Operation** column to enable/disable the alarm type.

Edit Alarm Type Description

Edit the description in the input box directly, and then click on any blank area to save.

Delete General Alarm

Select general alarm(s) in the list, and click **Delete**.

Export General Alarm

Click **Export** to export the general alarm list into a .CSV file.

5 Recording Backup

Back up recordings manually or automatically to the VMS or PC for safety.

You can create backup tasks to back up recordings of specified types according to a schedule.

5.1 Auto Backup

Recording Backup > Auto Backup

Create tasks to automatically replicate recordings from NVRs or onboard SD cards of cameras to the VMS.

😴 Note:

- You need to configure storage for backup use on the platform first (see Allocate Space and Disk Group Property).
- Automatic backup is not available for cloud devices connected by TURN (see connection mode under **Basic > Device > Cloud Device**).

Click Add, and then follow the steps to create an auto backup task.

/MS-B200-A16@R 1	\sim	*Backup Sp	eed: 1x	3 v *Record	ding Date: 1 day ago	4 🗸 🔸 Video C	Quality: 💿 Full-frame
ease enter keywords.	0.		Week	5 Scheduled Execution Ti	Recording Start Time	6 Recording End Time	Recording Type
noot			Whole Week	C 23:00:00	O0:00:00	3:59:59	Manual Reco
192.168.4.132_V_1			Sun	C 23:00:00	O0:00:00	3:59:59	Manual Reco
			Mon	④ 23:00:00	O0:00:00	② 23:59:59	Manual Reco
			Tue	③ 23:00:00	O0:00:00	② 23:59:59	Manual Reco
			Wed	③ 23:00:00	O0:00:00	23:59:59	Manual Reco
			Thu	③ 23:00:00	O0:00:00	④ 23:59:59	Manual Reco
			Fri	③ 23:00:00	O0:00:00	② 23:59:59	Manual Reco
			Sat	④ 23:00:00	(b) 00:00:00	3:59:59	Manual Reco

Note: 1.Backup is not supported for cloud devices connected by TURN; 2.Please make sure backup disk group has been enabled and configured on the corresponding server for the channel you select.

	ок Cancel
No.	Description
1	Select a server. You can choose primary server or replica server if a replica server is configured. If a replica server is to perform the backup, you need to configure disk groups on the replica server.
2	Select the channels for which you want to automatically back up recordings.
3	A higher backup speed consumes more storage capacity.
4	Specifies the date of recordings to back up. For example, if you choose 1 day ago , then the task that executes on Monday backs up recordings of Sunday. The platform cannot back up recordings of the current day in this way.
5	Scheduled time to execute a task. Tasks are executed one by one. If a task cannot be executed at the schedule time, it waits.
6	Recording Start Time and Recording End Time specify which part of a video to back up.
7	User can choose to back up certain types of recordings, for example, manual recording, motion.

VMS' Storage Capacity is 256 (unit: channel)					
Storage Consumption = Consumption by Recording Schedules + Consumption by Backup Schedules					
Consumption by recording schedule = number of ecording schedules For example, 2 recording schedules consumes 2.	Consumption by backup schedules = number of backup schedules * backup speed * recording types Remarks:				
Remarks: A recording schedule, regardless of being enabled or	• Backup speed 1/2/4/8x consumes 1/2/4/8				
not, regardless of whether its time template covers a whole day, consumes 1.	 Recording type refers to Normal and Event. Event includes Manual Recording, Motion, Alarm Input, Video Loss and Audio Exception 				
	• Each Normal type consumes 1; n Normal types consume n.				
	• Each Event type consumes 0.2, n Event types consume n*0.2.				
	• Each Normal+Event consumes 1.				
	Remarks:				

VMS' Storage Capacity is 256 (unit: channel)			
	For devices added via the VSS protocol, the recording type always consumes 1, regardless of how many recording types are configured.		

式 Note:

If a message appears indicating that the backup task has exceeded the storage capacity, please go to **Statistics > Server > Storage Capacity** to view storage usage (see **Storage Capacity**).

The created backup task appears in the list. You can pause, edit, or delete a task or view task details.

😴 Note:

- Editing a schedule (e.g., recording end time) after a backup task has started does not change the current task; the changed settings take effect when next time a task is created.
- If backup is interrupted unexpectedly (for example, because the NVR is disconnected), you may use **Batch Resume** to restart the interrupted backup after the interruption is eliminated.

5.2 Local Backup

Recording Backup > Local Backup

Save recordings manually to a USB drive plugged in to the VMS. You may format the USB drive in advance or format it on the Web.

Organization	Recording Type:	Manual Recording	× 🗸 File Type:	All 🗸	Start and End Time: 🕒 20	21-02-03 00:00:00 - 🕒	2021-03-05 23:59:59		
Please enter keywords. O.								Search	Reset
= 🔤 🚠 root							_		
🖲 🗌 🚅 cloud	Backup	Total:0.00MB							
⊞ 🔽 🌺 hr ⊞ 🗹 🎬 192.168.2.104	Channel	Name 🌩	Start Time 🌩	End Time 💠	Recording Size(MB) 💠	Recording Type 💠	File Type 💠	Oper	ation

- 1. Select channels on the left, and then set search conditions on the right, including recording type, file type, time period, and then click **Search**.
- 2. (Optional) Click buttons in the Operation column to play or back up a recording file.
- 3. Select files to back up. The space required for the backup is displayed next to the **Backup** button. Click the button.
- 4. On the page displayed, set the backup task and path; you may also:
 - Create new folders in the USB drive.
 - Edit or delete exiting files or folders in the USB drive.
 - Format the USB drive into NTFS or FAT32 format.
 - View the total space and remaining space of the USB drive.
- 5. Click **OK**.
- 6. Click the **Backup Management** button () in the top right corner to view backup tasks or delete a backup task in progress.

6 System Configuration

System configuration configures general parameters of system (time, holidays, HDD, network, etc.) and includes basic configuration, disk configuration, network configuration, protocols & interconnection, security configuration, system maintenance, primary/replica switch, and map configuration.

6.1 Basic Configuration

6.1.1 Basic

System > Basic > Basic

Configure the basic information of the VMS, including device name, system language; view device information including device model, serial number, firmware version, Video&Image Database version, and running time.

Device Name	VMS
Device ID	1
Device Language	English \lor
Model	VMS
Serial No.	
Firmware Version	VMS-
Video&Image Database Vers	VIID-B100
Running Time	13 day(s) 0 hour(s) 55 min(s)
Save	

🗾 Note:

- Currently device ID is not in use.
- The **Running Time** shows how long the VMS has been running since its latest startup. This can be used to determine when a restart has occurred.

6.1.2 Date & Time

System > Basic > Time

Configure time for the VMS, including time zone, date and time format, and system time.

- Sync with Computer: If selected, the VMS syncs its time with that of the client computer.
- Auto Update: If enabled, an NTP server must be configured. The system time of the VMS syncs with the NVT server.

Time Zone	(UTC+08:00) Beijing, Ku	ala Li 🗸	
Date Format	YYYY-MM-DD	\sim	
Time Format	24-hour	\sim	
System Time	④ 2021-03-25 15:53:4	4	Sync with Computer
Auto Update	🔿 On 💿 Off		
Save			

6.1.3 DST

System > Basic > DST

Set DST properly if your country or area uses the Daylight Saving Time (DST).

sic Setup Time	DST Time Sync Holiday
DST	\odot On \bigcirc Off Note: Please keep DST settings on the PC consistent with that on the devices.
Start Time	Mar • 2nd • 2nd • 2
End Time	Nov ▼ 1st ▼ Sun ▼ 2
DST Bias	60 minutes
Save	

6.1.4 Time Sync

System > Basic > Time Sync

This function is disabled by default. When **Sync Device Time** and **Sync Device Time Zone** are enabled, the VMS syncs time and time zone to all devices under it immediately, including IPC, NVR, encoder and decoder (not including devices connected via an NVR).

1. To enable Sync Device Time, select On and set an appropriate interval.

2. Enable Sync Device Time Zone as needed when Sync Device Time is on.

3. Click **Save**. The VMS will sync the PC's time to devices immediately and then repeat this operation at the set interval.

Sync Device Time	• On Off	
Interval	1	hour(s)
Sync Device Time Zone	● On ○ Off	
Save		

6.1.5 Holiday

System > Basic > Holiday

Holiday is used by time templates (see Time Template) for recording and alarm configuration. Specify holidays to make time templates more flexible and accurate.

The holiday name must be unique in the system.

Holiday			×
*Holiday Nam.	New-Year		
Repeat:	No Ves		
Mode:	• By Day OBy	Week	
Start Time:	2021 🗸 Jan 🗸	1 ~	
End Time:	2021 🗸 Jan 🗸	3 ~	
Status:	● On ○ Off		
		ок	Cancel

6.1.6 Image Correction

System Config > Basic > Image Correction

When an uploaded image includes multiple people, the system can recognize faces on the image, and add face images after removing the unnecessary background.

By default, image correction is enabled, enabling the system to automatically correct user uploaded images in the following scenarios.

Image Correction	 On 	○ Off
------------------	------------------------	-------

Save			
Client	Scenario		
C/S client	Face recognition, access control		
B/S client Personnel management			
	Note: You need to download the WebAssist plug-in in order to use automatic correction.		

6.2 Disk Configuration

Manage hard disks (or HDD or disks) on the VMS, a disk enclosure, or IPSAN.

6.2.1 Array Configuration

System > Disk > Disk Array

Turn on/off RAID mode, create RAID, view RAID info, configure hot spare disk, and rebuild array.

Create an array

1. Turn on RAID mode, and then click **One-click Create** or **Manual Create**.

Table 6-1: Creating RAID by One-click Create or Manual Create

One-click Create	Manual Create
Create RAID1 and RAID5.	Create RAID0, RAID1, RAID5, RAID6, RAID10, RAID50 and RAID60.
Automatically name array(s) in ARRAY <i>n</i> format, e.g., ARRAY1.	Arrays are named by user (must be unique).
 Automatically create array(s) based on the number of hard disks available: 2 HDDs: RAID1 3 HDDs: RAID5 (no hot spare) 4-8 HDDs: RAID5 (1 hot spare) 9-16 HDDs: 2 RAID5 (1 hot spare) 	 User sets array type manually. For RAID50 and RAID60, user must set sub-array disks and select disks properly. The total number of selected disks must be an integer multiple of sub-array disks, and the multiple is greater than 1.

🛛 Note:

- Creating an array will format disks automatically.
- The disk with the largest capacity is chosen as the hot spare disk; if multiple such disks exist, the last disk will be chosen as the hot spare disk.
- When creating two RAID5, if the total disk number is an odd number (N), then each RAID5 has (N-1)/2 disks; if N is an even number, then the number of disks in the two RAID5 are N/2 and N/2-1.
- The disks used to create an array must belong to one device: VMS or disk expansion unit (DEU for short; if configured), which means, you cannot create an array using disks from VMS and DEU; and you cannot create an array using disks from DEU A and DEU B.

RAID Type HDDs DAID0 2.0	
RAIDO 2-8	
RAID1 2	
RAID5 3-8	
RAID6 4-8	
RAID10 4-16	
RAID50 6-16	
RAID60 8-16	

Table 6-2: Supported RAID Types and Corresponding Disks

2. When any array is created, click the **Physical Disk** tab to view array disk info. To turn a hot spare disk into a normal disk, click info, To set a hot spare disk, click a.

Physical Disk Array									
Note: Creating an array with disks of different capacity wastes disk space.									
③ One-click Create + Manual Create									
🗌 Disk No. 🗢	Capacity (GB) 🌲	Device 💠	Type 🌲	Array 🌲	Status 🌩	Hot Spare			
□ 1	891	Local Disk	Normal Disk		Healthy	۲			
2	891	Local Disk	Normal Disk		Healthy	\$			

3. Click the Array tab to view the created arrays.

P	Physical Disk Array									
	No.	Device	Name	Total (GB)	Status	Type	Disk	Hot Spare	Rebuild	Delete
	1	Local Disk	ARRAY1	3724	Normal	RAID5	1, 2, 3, 4, 5	11		竝
	2	Local Disk	ARRAY2	3724	Normal	RAID5	6, 12, 13, 15, 16	11		ŵ

Delete an array

On the Array tab, click 前 in the Delete column to delete an array. All data on the array will also be deleted.

Rebuild an array

If a hot spare disk is available and its capacity is greater than or equal to the smallest disk in the array, the system will start rebuilding the array in 10 minutes after a disk in an array fails. If no such disk is detected by the system, you need to select a replacement disk and rebuild the array manually. The capacity of the replacement disk must be greater than or equal to the smallest disk in the array.

6.2.2 Disk Management

System > Disk > Disk

0	Format Read Only	Read/Write Current F	Policy: Overwrite Retent	tion Period(days): 326(?				
	Slot 🜲	Device 🌲	Status 🜲	Total (GB) 🌲	Free (GB) 🜲	Property 🚖	Disk Group Proper ty	Server 🜲	Operation
	1	Local Disk	Normal	3685.77	3626.75	Read/ -	Normal St 👻	VMS-IL200-A Huge.	0
	8-1	IPSAN	Normal	6666.00	6599.00	Read/ -	IPSAN (nt 👻	VMS-8200-#1808/1	0
	2	Local Disk	No Disk	0.00	0.00	Read/ 👻		VMS-8208-And B	

• View disk info: slot number, device (local disk or network disk), status, and space usage etc.

Images are stored on the disk in slot 1. Please ensure that there is a disk in slot 1 and is in normal status.

- View remaining storage days: When the storage policy is set to Stop, the system will calculate the estimated recording days; when the storage policy is set to Overwrite, the system will calculate the retention period in days.
- Configure read&write property: Select Read Only/Read/Write for the disk from the property selectbox, or select disk(s) and click Read Only/Read/Write above the list.
- Configure disk group property: Select Normal Storage/Backup Storage for the disk group from the disk group property selectbox.

Note:

• Format: Click of for the disk, or select disk(s) to be formatted and click Format above the list.

Note:

- When RAID mode is turned off with undeleted array(s), the disk status is displayed as **Not Formatted**. You must format the disk before you can use it for storage.
- Formatting will erase all recordings stored on the disk.

6.2.3 Network Disk

System > Disk > Network Disk

1. Configure IPSAN. After the configuration is complete, you can assign IPSAN storage at Disk > Capacity.

Note:

 You must complete configuration (such as service IP address) and create Targets and Initiators on the IPSAN console first.

•	IPSAN smaller than	2G is unusable even if it is added successfully.

Add			×
Type:	IPSAN		
* IP:	192.168.0.1		
* Target:	Target1		
* Initiator:	Initiator1		
Username:			
Password:			
		ОК	Cancel

- IP: IP address of the management or service interface of the IPSAN, which must match that configured on the IPSAN console.
- Initiator: Initiator that you have created on the IPSAN console.
- Target: Target that you have created on the IPSAN console.
- Username/password: For authentication; not required if authentication is disabled on the IPSAN console.
- 2. Click **OK**.
- 3. Format disks or modify disk property as needed.

6.2.4 Allocate Space

System > Disk > Allocate Space

Allocate space to store videos and snapshots from cameras. The total storage space assignable depends on configurations in Disk Management and Network Disk.

Note:

- Cameras with no space allocated share the free space.
- If the Allocate button is grayed out, check whether it is because you have turned on RAID mode but hasn't created any array.
- 1. Click Allocate, select cameras and then enter the space to assign.

Allocate Space		×
Channel Q Please enter keywords.	Normal Capacity: 892GB Unallocated Space: 892	GB
🗆 🔳 📠 root	Recording Spa	GB
+ 1 + NVB 192.168.2.101	Image Space:	GB
- ■ 🛗 192.168.2.107 ✓ 🐓 192.168.2.107_V_1	IPSAN Storage: OGB Unallocated Space: OGB	
□ ₩ 192.168.2.107_V_2	Recording Spa	GB
 W 192.168.2.107_V_3 W 192.168.2.107_V_4 W 192.168.2.107_V_5 	Image Space:	GB
□	Backup Capacity: OGB Unallocated Space: OGB	
 • 192.168.2.107_V_7 • 192.168.2.107_V_8 • 192.168.2.107_V_9 	Recording Spa	GB
+ NVB 2.13 + NVB 192.168.2.204		
	or	Cancel

- Normal Capacity: Allocate space for normal storage.
- IPSAN Storage: Allocate IPSAN storage.
- Backup Capacity: Allocate space for backup storage.
- Recording Space: Used for recordings.
- Image Space: Used for alarm-triggered snapshots.
- 2. Results appear in the list. Click $\overline{||||}$ or 2 in the column to delete or edit.

6.2.5 Disk Group Property

System > Disk > Disk Group Property

View capacity of normal storage, backup storage, and IPSAN.

Disk Group No. ≑	Capacity (GB) 🌩	Property 🌲
1	0	Normal Storage

- Normal Storage: Used to store recordings for specified cameras.
- Backup Storage: Used to automatically back up recordings from specified NVRs.
- IPSAN: Network disk that you have added.

6.2.6 Advanced Configuration

System > Disk > Advanced

Set the policy that the VMS adopts when recording space is used up on the VMS:

When HDD Full

• Overwrite When storage is full, overwrite previous recordings.

O Stop Please allocate space. Overwrite is still effective for cameras with no space allocated.

• Overwrite: Oldest recordings will be overwritten by new recordings when space is used up.

• Stop: Recording stops when space is used up.

Note:

The **Stop** mode is effective only when space is allocated. That is to say, for a camera that no space is allocated, its recording will still be overwritten even if you have set **When HDD Full** to **Stop**. So allocate space appropriately to avoid undesired video loss.

6.3 Network Configuration

6.3.1 TCP/IP

System > Network > TCP/IP

Set TCP/IP parameters in different working modes, including IP obtainment (static or DHCP), IP address, subnet mask, default gateway, MTU, preferred and alternate DNS server, and default route.

Working Mode	Multi-address 🗸				
Select NIC	NIC4/Optical1/Optical2				
DHCP	On Off				
IPv4 Address	192.168.4.47				
IPv4 Subnet Mask	255.255.0.0				
IPv4 Default Gateway	192.168.4.1				
MAC Address	40.00.0078.0070				
MTU	1500				
Connection Status	Online				
Rate	1000M Full-Duplex				
Preferred DNS Server	192.168.2.230				
Alternate DNS Server	8.8.8.8				
Default Route	NIC 4/Optical4/Optical2				
2 church hours	NIC4/Optical1/Optical2				

😴 Note:

- Network configurations are isolated among different working modes.
- Switching the working mode will restart the device and clear all custom routes.
- The configured IPv4 addresses of the NICs must belong to different network segments.
- Working mode

Save

- Multi-address: Default mode. The Network Interface Cards (NICs) work independently with different IP addresses.
- Load Balance: NICs that make up a virtual NIC use the same IP and work together to share the network load.
- Net Fault-tolerance: NICs that make up a virtual NIC use the same IP and work as a backup to each other. If either NIC becomes faulty, the other takes over.
- DHCP: Use a DHCP server to automatically assign an IP address.
- IPv4 Address: VMS' IP address. Users access the system at this address from a Web or software client.

- DNS server: Domain Name Server, which resolves a domain name into an IP address.
- Default Route: Specifies the default NIC that the VMS uses to send data. The default route may be different from the NIC set in the Select NIC drop-down list.

6.3.2 EZCloud

System > Network > EZCloud

EZCloud is intended for remote surveillance and is disabled by default. You may enable EZCloud and use the register code to register the VMS at the EZCloud website. If the **Device Status** is **Online**, you can use the cloud account to access the VMS.

EZCloud	● On ○ Off
Server Address	en.ezcloud.uniview.com
Register Code	2.3
Device Status	Offline
Username	
Device Name	
Service Agreement	http://en.ezcloud.uniview.com/doc/termsofservice.html
Detect Network Type	Oetect
Scan QR Code	

- Register Code: Each VMS has a unique register code which is used to add the VMS to cloud.
- Device Status: If the status is **Online**, you may use the cloud account to access the VMS; Clicking **Delete** will delete the device from cloud.
- Username: Account name used to register the VMS at the cloud website.
- Device Name: Cloud name of the device.
- Detect Network Type: Click **Detect** to detect the NAT type, IP address type and firewall of the network.
- Scan QR Code: Scan the QR code with the mobile client to add the VMS to cloud.

😴 Note:

When connected to EZCloud, the VMS is remotely accessible from a PC or EZView on the Internet. It is recommended that the VMS has a public IP address or is connected to the Internet through single network address translation (NAT).

6.3.3 DDNS

System > Network > DDNS

DDNS (Dynamic Domain Name Service) associates a changing IP address to a fixed domain name and allows users to access the device by visiting the fixed domain name instead of the changing IP address. DDNS is disabled by default.

Three DDNS services are available:

- DynDNS: You need to complete registration at the DynDNS official website first. After completing the registration, complete settings on this page, including the server address, port number, and username/ password. When the device status is **Online**, you can access the VMS using the domain name.
- No-IP: You need to complete registration at the No-IP official website first. After completing the registration, complete settings on this page, including the server address, port number, and username/password. When the device status is **Online**, you can access the VMS using the domain name.
- EZDDNS:
 - The default server address is en.ezcloud.uniview.com.
 - The default port is 80.
 - Domain name: Enter a domain name (e.g., VMS2) and then click **Check** to verify if the domain name is usable. If the domain name is usable, click **Save**. If the device status is **Online**, you can access the device using the automatically generated device address (e.g., en.ezcloud.uniview.com/vms2).

6.3.4 Port

System > Network > Port

Configure HTTP, HTTPS, RTSP and alarm ports.

HTTP Port	80
HTTPS Port	443
RTSP Port	554
Alarm Port	52008

Note: Please log in again after changing the HTTP port.

Save

6.3.5 Port Mapping

System > Network > Port

Use port mapping to configure mapping relations between internal and external ports.

The VMS supports two port mapping modes:

- UPnP:
 - Auto: The VMS automatically negotiates external ports with the router. If an external port is already in use, the VMS will negotiate with the router again with another port number.
 - Manual: Specify external ports manually. If the specified port is already in use, the VMS will not try again with another port, and port mapping will fail.
- Manual: Usually this mode is used when the router does not support UPnP. Complete settings on the router first and then fill in the settings on this page.

😴 Note:

- By default port mapping is disabled.
- Enable UPnP in the router first before you setting UPnP on this page. UPnP requires the router's support.

6.3.6 Custom Route

System > Security > Custom Route

Add static routes to interconnect the VMS with destination networks. Up to 100 custom routes are allowed.

You need to choose the NIC and set the subnet ID, subnet mask and gateway. A custom route is enabled by default and can be disabled.

Status:	● On Off	
NIC:	NIC1	\sim
*Subnet ID:	192.168.2.33	
*Subnet Mask:	255.0.0.0	
*Gateway:	192.168.2.1	

😴 Note:

Changing the NIC's working mode will clear all the existing custom routes.

6.3.7 Email

System > Network > Email

Email configuration must be completed before an email-related function (such as alarm-triggered email) can work properly.

Server Authentication	 On 	⊖ Off		
Username	usera@gi	mail.com		
Password	•••••			
SMTP Server	192.168.2	2.11		
SMTP Port	25		\checkmark	Enable TLS/SSL
Sender Name	alice			
Sender Address	userb@gr	mail.com		
Save				
SMTP Server SMTP Port Sender Name Sender Address	192.168.2 25 alice		~	Enable TLS/S

😴 Note:

- Enter the correct username and password after enabling (SMTP) server authentication.
- When Enable TLS/SSL is selected, data communication between the VMS and the SMTP server is encrypted.
- You may need to change the SMTP port accordingly after enabling TLS/SSL.

6.3.8 AD Domain

System > Network > AD Domain

Connect the system to AD domain and realize unified management and permission control.

Domain Name		
Hostname		
Port	636	
Enable SSL	● On ◯ Off	
Name		
Password		
Base DN		Obtain DN
Save		

6.4 Protocols & Interconnection

6.4.1 VSS Server

VSS Server

System > Network > Protocols & Interconnection > VSS Server

Configure VSS server parameters to connect the VMS to a higher-level management platform. When the configuration is complete, you can manage the VMS on the platform and live view, play back, and subscribe alarms from channels under the VMS.

The SIP server below refers to the higher-level management platform.

 Complete basic setting
--

VSS Server	● On ○ Off		
Device	Offline:Unregistered.	Organization	General 🗸
SIP Server ID	340000000200000010	SIP Server Domain	3402000001
SIP Server IP	127.0.0.1	SIP Server Port	5061
Username	admin	Password	
Registration Validity(s)	3600	Administrative Division Code	3402
Heartbeat Cycle(s)	30	Max Heartbeat Timeout Cou	3
Live View TCP Connection	Auto-Negotiation	Stream Encapsulation Format	Auto-Negotiation 🗸
Paula			

- SIP Server ID: ID of the platform server (obtained from the server).
- SIP Server IP: IP address of the platform server (obtained from the server).
- Organization: The drop-down list shows the General organization and all the custom organizations that you have created. You need to click **Save** after choosing a different organization from the list. The organization tree in the lower left corner shows the organization that you have chosen.
- SIP Server Domain: Domain ID of the platform server.
- SIP Server Port: Port assigned on the platform server.
- Heartbeat Cycle: Keepalive cycle between the VMS and the platform.
- Max Heartbeat Timeout Counts: Max number of times that communication between the VMS and the platform times out. Communication stops automatically when it reaches the max count.

• Share channels with a higher-level management platform

When channels are shared successfully with the higher-level management platform, operators can search these channels on the platform and subscribe to alarms of these channels. When sharing is stopped, the channels will be deleted from the higher-level management platform.

Organization	Video Channel Alarm Input Audio Channel					Status: All	→ (2)
 Please enter keywords. 2 	Sharing Stop Sharing Batch Edit Quick Config	 Only channels with channels 	nel ID can be shared.		Channel Name	▼ Q. Pleas	se enter keywords.
root(340200000216000009) 2	Channel Name 💠 Channel ID 💠	Organization ID 👙	Alarm Level 🎄	Longitude \$	Latitude 🌲	Status 🌲	Operation
다	D 192.168.12.12_V_1	3402000002160000 009	Level 4	0	0	Unshared	Z
	D 192.168.12.13_V_1	3402000002160000 009	Level 4	0	0	Unshared	ıl.

- 1. Select the desired organization from the **Organization** drop-down list and then click **Save**. The organization appears on the organization tree.
- 2. Select the desired channel type to share: video channel, alarm input channel or audio channel.
- 3. Edit organization IDs on the organization tree. You can select multiple organizations and click **Batch Edit** (see 1 in the figure) to edit in batches.
- 4. Choose one way to configure channel ID.
 - Click $ot \geq
 ot = 0
 ot > 0$
 - Select the desired channels, click **Quick Config** (see 2 in the figure) to assign channel IDs to channels without channel IDs. Set the basic code, and then the system will create and assign channel IDs based on the basic code. This feature is not effective to channels that already have channel ID.
- 5. You can select channels and click **Batch Edit** (see 3 in the figure) to edit channel IDs in batches.

😴 Note:

- Chanel ID: 8-character center code + 2-character industry code + 3-character type code + 7-digit sequence number (SN).
- Basic code: The system creates new channel IDs based on the basic code that you set and assigns
 automatically. The basic code includes three parts: the first part is the default value which you may
 change as needed; the second part can be selected according to the channel type; the third part is
 the sequence number that needs to be set.
- The **Quick Config** function only assigns new channel IDs to channels without channel ID and does not change any existing channel IDs.
- When you edit an organization ID on the organization tree, make sure each organization ID is unique in the local domain and is NOT identical with any organization ID or any other channel ID.
- 6. After being assigned a channel ID, a channels' status is displayed as **Shared**, the channel can be discovered on the higher-level platform, and the higher-level platform can subscribe to alarms from this channel.
- 7. To stop sharing channels, select the channels and click **Stop Sharing**. When sharing is stopped, the status changes to **Unshared**, and the channels are deleted from the higher-level platform.

😴 Note:

An audio channel cannot be shared or unshared like a video channel. An audio channel's status (Shared or Unshared) is consistent with that of the corresponding video channel. That is to say, sharing (or stop sharing) a video channel also shares (or stops sharing) the corresponding audio channel.

VSS Local

Configure VSS local parameters to connect devices such as IPC and NVR to the VMS. In VSS local configuration, SIP server refers to the VMS.

System > Network > Protocols & Interconnection > VSS Local

- SIP Server ID: VSS ID of the VMS.
- SIP Server Port: VSS port assigned on the VMS.
- Heartbeat Cycle: Keepalive cycle between the VMS and the IPC/NVR devices.
- Max Heartbeat Timeout Counts: Max number of times that communication times out between the VMS and IPC/NVR devices. Communication stops automatically when it reaches the max count.

SIP Server ID	3402000002001300789
SIP Server Port	5050
Heartbeat Cycle(s)	60
Max Heartbeat Timeout Cou	3
Save	

6.4.2 Video&Image Database

System > Network > Protocols & Interconnection > VIID

Video&Image database configuration includes server configuration and local configuration.

Video&Image Database Configuration

Video&Image Database Serv	● On ○ Off		
Device	Online		
Server Address	102100.001201	Server Port	55001
Username	yord	Password	

- Device: The device is displayed as "Online" when the VMS is successfully connected to the Video&Image Database server.
- Server Address: IP address of the Video&Image Database server.
- Server Port: Port number of the Video&Image Database server.
- Username/password: The username and password used to connect to the Video&Image Database server.

Video&Image Database Configuration

ı	ocal ID	34GH BOOD BCB BOOD B	Format: 8-char center code+2-char industry code+3-char type code+7-digit SN(SN must be digits; others can be digits or letters).
ı	ocal Port	5073	
	Save		

- Local ID: Device ID of the VMS that you use when adding the VMS to the Video&Image Database server.
- Local Port: 5073. This port must be set on the license plate recognition camera or face recognition camera.

Add collection device/video checkpoint/collection system to the VMS.

You can search the added channels on the upper management platform and perform operations such as alarm subscription.

Coll	ection Device Video Checkp	collection System					
+	+ Add 🔟 Delete 📿 Refresh O Devices and channels connected via VIID cannot be deleted. Q. Please enter keywords.						
	Channel Name 🌲	Collection Device ID 👙	Location 💠	Organization Code 🍦	Longitude	Latitude	Operation
	192.166.2.141_V_1	12345670011100401712	XX		0	0	2 🗓

Taking collection device as an example, video checkpoint/collection system are added in a similar way.

1. Click Add.

Add	×
Channel Q Please enter keywords.	Collection Dev
□	Location:
	Organization
	Longitude:
	Latitude:
	OK Cancel

😴 Note:

- For collection device and video checkpoint, only smart devices, access control devices and channels under smart NVR connected via private protocol are displayed in the **Add** page.
- For collection system, only smart NVRs connected via private protocol are displayed in the Add page.
- 2. Set device ID, location and organization code according to the requirement.
 - Device ID: The configured device ID is used to distinguish the device on the platfrom.
 - Location: The place of the target device, for example, XX community.
 - Organization code: Enter 12 characters to distinguish the device's location.
 - Longitude/latitude: Enter the longitude and latitude of the device's installation location.
- 3. Click OK.

😴 Note:

Please configure the collection system ID of the smart NVR before configuring its channels.

6.4.3 VG Platform

VG platform is disabled by default and needs to enabled if you want to perform Video Guard authentication.

Complete the settings correctly and then click **Save**. Connection succeeds when the server status changes to **Online**.

VG Platform	 On Off
Site No	
Server Address	192.168.2.1
Server Port	
Server Status	Offline
Save	

6.5 Security Configuration

6.5.1 802.1x

System > Security > 802.1x

Enable **802.1x** to control access to the device with username and password set in the network switch.

- You may select an NIC to enable 802.1x; authentication is independent among NICs. **Binding 1** and **Binding 2** are displayed if the working mode of the selected NIC is **Load Balance** or **Net Fault-tolerance**.
- Type: Protocol type, currently only EAP-MD5.
- EAPOL Version: 1 for 802.1x-2001, and 2 for 802.1x-2004.
- Username and password: Used for authentication. Authentication succeeds when the entered username and password match that on the authenticator (such as Ethernet switch).

Select NIC	NIC1 V	
802.1x	• On Off	
Туре	EAP-MD5 🗸	
EAPOL Version	1 ~	
Username	admin	
Password		
Save		

🗾 Note:

802.1x must also be properly configured on the authenticator (such as Ethernet switch).

6.5.2 ARP Protection

System > Security > ARP Protection

Enable **ARP Protection** and bind the IP of the VMS' gateway to the gateway's MAC address to prevent spoofing attacks that impersonate the gateway.

Select Auto to obtain an MAC address automatically, or fill in an MAC address manually.

Select NIC	NIC1	/	
ARP Protection	⊙ On ◯ Off		
Gateway	192.167.1.1		
Gateway MAC Address	00:00:00:00:00:00	Auto	\bigcirc Using automatically obtained MAC address may incur the risk of being attacked.
Save			

🤣 Note:

ARP protection is effective only when it is enabled and configured before an ARP attack occurs. Protection may fail if you edit the gateway MAC address during an attack.

6.5.3 HTTPS

System > Security > HTTPS

Enable HTTPS (HTTP Secure) by creating a private certificate or uploading a signed certificate. In HTTPS, the communication protocol is encrypted by Transport Layer Security (TLS) or Secure Sockets Layer (SSL).

- Private: Uses a private certificate which is not signed by a trusted authority.
- Request: Uses a certificate issued by a trusted authority.

After a certificate is created and HTTPS is enabled, you may use https://device IP to access the device.

Note:

- If a private certificate has been created, you have to delete it before you can create another certificate.
- If a request has been created, you have to delete it before you can create another request.
- A certificate cannot be deleted when HTTPS is enabled. Disable HTTPS and then click Save.

6.5.4 SSH

System > Security > SSH

Enable or disable SSH (Secure Shell).

6.5.5 IP Address Filtering

System > Security > IP Address Filtering

Use blocklist/allowlist to forbid or allow login from certain IP addresses only.

IP Address Filtering	Close Blocklist Allow	vlist	
IP Address	-	Add	
Start IP 🌩		End IP 🔶	Operation
192.168.2.1		192.168.2.3	1

- Blocklist: When enabled, login from the specified IP addresses is forbidden.
- Allowlist: When enabled, login only from the specified IP addresses are allowed.

Note:

- Blocklist and Allowlist cannot be enabled at the same time.
- Blocklist/allowlist is effective to IP-based logins.
- You can click a field in the list to edit an IP address.

6.6 Maintenance

6.6.1 System Maintenance

System > Maintenance > Maintenance

Restart the VMS, restore default configurations, import or export configurations, export diagnosis info, and perform a local upgrade.

Restart	Restart device.
Default	Restore all factory default settings except network, user and event settings.
Factory Default	Restore all factory default settings.
Export Configuration	Export configuration file.
Import Configuration	Import
Local Upgrade	Upgrade
Plug-in Log Path	C: Waarnind T++d wab Phugin
Export Diagnosis Info:	
Server	Export Diagnosis Info

- Default: Restore all factory settings except network, user and event settings. Note: Except IP Address Filtering, all the other settings under the Security tab will be maintained.
- Factory Default: Restore all factory default settings.
- Export Configuration: Export current configurations to a backup file, and use this file to restore configurations when necessary.
- Export Diagnosis Info: Export diagnosis info of the VMS.
- Import Configuration: Restore configurations by importing a backup configuration file. The VMS will restart.
- Local Upgrade: Upgrade the VMS version by using upgrade files saved on the computer. The VMS will restart to complete the upgrade.
- Plug-in Log Path: Click Open to view plugin logs. Click the folder icon (D:\) to customize the path. The text box and the button are grayed out if no plugin is installed or the Web browser does not support a plugin.

6.6.2 Device Diagnosis Info

System > Maintenance > Device Diagnosis Info

Click 💽 to export diagnosis information of devices (NVR and camera) directly connected to the VMS, including latest and history diagnosis info.

Latest diagnosis info can be exported only when the device is online.

Latest Diagnosis Info History Diagnosis I	Info					
Save File To:	Open					
Export Diagnosis Info					Please enter keywords.	0.
🗌 Device Name 🌲	Server 🌲	Organization 🌲	Model 🌲	Status 🌩	Operation	
192.168.4.234	VMS	root	IPC.	Online	-	

To export history diagnosis info, the NVR must be online (the camera doesn't have to). History diagnosis info refers to diagnosis info of up to the last 15 days.

Latest Diagnosis Into	History Diag	gnosis into					
						Please enter keywords.	О.
Device Name 💠		Server 🜩	Organization 💠	Model 🌩	Status 🌩	Operation	
192.168.4.234		VMS	root	IPC:	Online		

Note:

This feature is not available to devices connected via VSS and third-party devices.

6.6.3 Delete Logs

System > Maintenance > Delete Logs

Set the VMS to delete operation and alarm logs automatically. Logs that have been saved for a certain period will be deleted automatically. The default maximum retention time is 30 days. Entering 0 means logs will not be deleted automatically.

Operation Logs	Max. Retention	30	day(s) (0 means do not delete.)
Alarm Logs	Max. Retention	30	day(s) (0 means do not delete.)
Door Entry/Exit Records	Max. Retention	30	day(s) (0 means do not delete.)
Save			

6.6.4 Packet Capture

System > Maintenance > Packet Capture

Capture packets for troubleshooting or analysis.

Set conditions (port number, IP address, NIC and packet size) to capture or filter packets of specified port and/or IP address.

After conditions are set, click Create Task. Up to 5 tasks are allowed. The created tasks are listed. You may click



Click **b** to start the task, click **d** to stop, and then click **c** to export captured packets to your computer. You need to export manually every time a task is completed.

Port	All Specify Filter		
IP Address	• All O Specify O Filter		
Select NIC	NIC1 v 192.167.10.68		
Packet Size(Bytes)	8192		
Create Task	Up to 5 tasks allowed.		
🕞 Start 🛅 Stop 🗐	Delete		
🗌 Task 🌲		Status 🗢	Operation
101_eth0_ALL		Completed	

Note:

A file is generated for each packet capture task with a max size limit (around 19.1M). When the file size reaches the limit, the packet capture task stops automatically (note: the status does not change and it is still displayed as **Ongoing** when the task stops in this way).

6.6.5 Network Detect

System > Maintenance > Net Detect

Enter a domain name or an IP address and then click **Test**. The test result will indicate whether the network is connected, and the connection status (including delay and packet loss rate) if connected.

Test Address	192.168.2.27	Test	

Test Result

Delay:0.942ms, Packet Loss:0%

6.6.6 Network Statistics

System > Maintenance > Network Statistics

View network bandwidth usage statistics, including bandwidth used by connected IP cameras, used for remote playback, remote live view, remote playback and download, and idle receive and send bandwidth.

Туре	Bandwidth
IP Channel	4Mbps
Remote Playback	0Kbps
Remote Live View	0Kbps
Remote Playback & Download	0Kbps
Idle Receive Bandwidth	508Mbps
Idle Send Bandwidth	384Mbps

Stream is abnormal when bandwidth is used up (Idle Receive Bandwidth is 0).

- IP Channel: Bandwidth usage when the VMS receives live video streams from devices (e.g., camera or NVR).
- Remote Playback: Bandwidth usage when the VMS receives recorded video streams from devices (NVR) (such as when a client computer plays recordings saved on the NVR).
- Remote Live View: Bandwidth usage when the VMS sends live video streams (such as when a client computer or video wall plays live video).
- Remote Playback & Download: Bandwidth usage when the VMS sends recorded video streams (such as when a client computer or video wall plays recorded video or during recording download).

6.6.7 Stream Transmission Policy

System > Maintenance > Stream Transmission Policy

The Direct Connection First policy is effective on an LAN where the VMS collaborates with Uniview IPCs or NVRs.

If the policy is set to **Direct Connection First**, the VMS will determine whether conditions are satisfied (e.g., remaining output bandwidth of IPC/NVR) for direct transmission when starting streams. If conditions are satisfied, streams will be directly transmitted from IPC/NVR to the decoder, avoiding bandwidth consumption of the VMS. If conditions are not satisfied for direct transmission, streams will be transmitted via the VMS.

If the policy is set to **Forwarding First**, streams will always be transmitted via the VMS from IPC/NVR to the decoder.

Device	Stream Transmissi	Forwarding First	\sim
Please enter keywords. O.	Stream Transmissi	• TCP UDP	
 ✓ ▲ root ✓ ▲ 192.168.2.124 		ng devices do not support TC	P-based direct cor
	nection.		

Note:

Some decoders do not support TCP-based direct connection. The settings are not effective even though you have set so on the page.

6.6.8 Data Backup

System > Maintenance > Data Backup

Back up database so that VMS configurations can be quickly restored by using a data backup when necessary.

Parameter Config	Backup Records	Maintenance	Statistics Backup	Maintenance Statistics Backup Records
Scheduled Backup	 Or 	Off		
Backup Period	day(s	;)	\sim	
Backup Frequency	1		√ day(s): pe	erform a backup every n day(s).
Backup Time	S ^O	00:00		
Max. Number of Bac	kups –	30	+ Max num	ber of backups to retain.
Backup Now	Save			

Configure scheduled backup

Configure scheduled backup on the Parameter Config tab so the VMS backs up databases automatically in accordance with the set period, frequency and time.

- Scheduled Backup: Select **On** to enable this function.
- Backup Period: Choose to back up by day, week or month. •
 - By day: Set backup frequency, that is to perform a backup every *n* days.
 - By week: Choose the days of a week on which a backup will be performed.
 - By month: Choose the days of a month on which a backup will be performed.

- Backup Time: Set the time to perform a backup.
- Max. Number of Backups: Set the maximum number of backup files. Up to 30 backups are allowed. When the number of backups reaches the maximum number, new backups will overwrite old backups.

Backup manually

On the **Parameter Config** tab, click **Backup Now** to perform a backup manually. A backup record appears on the **Backup Records** tab.

View backup records

View scheduled and manual backup records on the **Backup Records** tab. You can click in the **Operation** column to export a backup file.

Use a backup to restore configurations

On the **Backup Records** tab, choose a backup record and then click \bigcirc in the **Operation** column. A message appears indicating the device will restart in order to complete this operation. Click **Yes** to proceed.

Back up maintenance statistics

Create tasks to automatically back up maintenance statistics.

On the **Maintenance Statistics Backup** tab, click **Add** to create a task. Set backup period, backup frequency and backup time (see Configure scheduled backup). You can choose device type (such as encoding device, decoding device), device status (such as online/offline), export type (device or channel). You need to add recipients to receive the backup file. If the mail sending failed, a record will be generated on the **Maintenance Statistics Backup Record** tab (no record is generated if mail sending is successful). You can select one or more records and export.

6.6.9 One-click Collection

- 1. Select the number of days to collect.
- 2. Click One-click Collection to collect the related information.

```
Collection Days 3 v

The information collected includes: device table, channel table, driver table, bandwidth table, device alarm log table, server alarm log table, operation log table, online user information table, and log compression package.

One-click Collection
```

6.7 Primary/Replica Switch

System > Primary/Replica Switch

 Configure primary/replica to expand storage and transfer performance. Switch primary/replica VMS or change the primary VMS for a replica VMS.

Note:

The primary server's performance will decrease tremendously in primary/replica mode. If more than 3 replica servers are configured, it is recommended to use the primary server only for management purpose.

Configure hot standby to improve system reliability;

6.7.1 Primary/Replica Switch

😴 Note:

- To add a replica server, access its Web manager, switch to replica mode, and then enter the primary server's IP address.
- If the software versions of the primary/replica VMSes do not match, you need to upgrade the version first.
- A primary/replica switch will clear data, restart the VMS, and reset the password to the default.
- The maximum number of replica VMSes is specified. No more replica VMS can be added when the max number is reached.
- Users cannot access the replica VMS from the software client.
- 1. Set Primary/Replica Switch to Replica, and then enter the primary server's IP address.
- 2. Click **Check** to detect whether the primary server IP is available and whether the primary and replica VMS versions are consistent. The detection results will be displayed below.



3. After successful detection, cClick Save. If it succeeds, the replica server's status is displayed as Online.

6.7.2 Replica to Primary

Set Primary/Replica Switch to Primary and then click Save.

6.7.3 Change Primary Server

Set Primary/Replica Switch to Replica, enter the new primary server's IP address and then click Save.

6.7.4 Configure Hot Standby

Set a working mode for the central server.

Note:

- It is only necessary to configure hot standby on one server (primary or secondary).
- When hot standby is enabled, certain configurations and operations are masked or unavailable on the secondary server's Web manager; and the secondary server is inaccessible from the software client.
- The secondary server takes over when the primary server is down. When the primary server is recovered, video recorded during the takeover will be migrated automatically to the primary server. For security, it is strongly recommended to recover the server immediately.
- If primary/replica and hot standby are both configured, make sure the **Primary IP Address** is set to the **Virtual IP** on the Web manager of the replica server(s).
- You need to disable hot standby before switching to replica mode.

Primary/Replica Switch	Primary O Replica	
Hot Standby	● On Off	
Hot Standby Config		
Role	Working Mode 🔹	
Virtual IP	0.0.0.0	Note: IP that is not in use in the network.
Subnet Mask	255 . 255 . 255 . 0	
Virtual Route ID	1	Note: Must be unique in multi-hot-standby configuration.
Secondary Server Service IP	0.0.0.0	
Secondary Server Heartbeat IP	0.0.0.0	Check
Alarm and Operation Log Data	✓ Clear	

- 1. Click **Primary**, and select **On** for **Hot Standby**. Take working mode as an example.
 - Role: Primary server is in Working Mode, secondary server is in Standby Mode.
 - Virtual IP: Must be an IP that is not in use on the network. When configured successfully, the virtual IP can be used to access the Web and software clients.
 - Virtual route ID: (must be unique) Used to differentiate different hot standby configurations on the same network.
 - Secondary Server Service IP: IPv4 address of the secondary server (see TCP/IP).
 - Secondary Server Heartbeat IP: Same as the service IP, which is used for heartbeat detection between the primary and secondary servers. If no heartbeat is detected within a certain period, the secondary server automatically switches to primary server.
 - Check: Check validity of the settings. You can save the settings only when they are checked valid.
 - Alarm and Operation Log Data: Selecting **Clear** will improve the speed of synchronization between the primary and secondary servers.
- 2. Click Save.

6.8 Map Configuration

System > Map Config

To use image maps on the software client, select **Image Map**. To use the online map on the software client, select **Online Map** and then setlongitude, latitude and initial zoom level.

6.9 Component Management

System>Component Management>Attendance Service

To install the attendance service component, click **Install**. Then you can manage attendance on the platform, including setting attendance shift, schedule, leave, and re-sign in&out for persons.

Attendance Service

Install

😴 Note:

- After the component is installed, you can set the temperature unit of the access control device.
- The 20A16-DT model does not support attendance component installation.

7 Video Service

View live and recorded video, configure local settings including video parameters and file format.

View live video and play recordings on the Web manager. You may need to download and install the latest plugin.

😴 Note:

- If the **Playback** and **Local Settings** pages are not displayed, please install the recommended Web browser versions and install the plug-in.
- The Web client can play H.264 video without the plugin, but it will hide the **Playback** and **Local Settings** pages.

7.1 Live Video

Video Service > Live View

Start Live Video

- Double-click an online camera or drag it to a window to start live video.
- Drag an organization or an NVR to a window to start video. The layout changes automatically if more cameras are selected than windows displayed.

Note:

- When live video starts, the camera icon changes, (e.g., in from to in the interview).
- Clicking a playing window will highlight the corresponding camera on the list (e.g.,

😡 206. 9. 252. 15_V_01).

• Live video stops automatically when you switch to other pages of the Web Manager.

Live Video Operations

Use the toolbar at the bottom. Some buttons on the toolbar are only effective to the currently selected window, and the buttons may vary with camera.

a b	
🖽 🕶 🕱 [251ps] [1.97Mi	bps][1920×1080][H 265][0.00%] 🖸 🖱 🖓 📞 🖵 🚎 🛛 📰 式
No.	Description
A	Set screen layout. Up to 25 windows allowed.
В	Close video in all windows.
С	Frame rate, bit rate, resolution, compression format, packet loss rate of video playing in current window (example).
D	Take a snapshot and save it to the PC. The storage path is configurable (see Local Settings).
E	Local recording. Click to stop. The storage path is configurable (see Local Settings).
F	Digital zoom. When enabled, drag the mouse to draw an area on the image to zoom in on, and then use the wheel scroll to zoom in or out. Click to disable.
G	Adjust the output sound volume on PC or mute.

No.	Description
Н	Adjust video settings, including brightness, saturation, contrast and sharpness.
1	Select a stream type to play: main stream, sub stream, third stream.
	 Note: The stream type available may vary with camera. An unsupported stream type (e.g., MJPEG video stream) is not displayed.
J	Set display ratio: stretch or scale.
К	Play in full screen. Press < Esc > to exit.

For a PTZ camera, you may click the < on the right border of the window to display the PTZ control panel and

control the PTZ.

🔁 Note:

- PTZ control is applicable to PTZ cameras only and may vary depending on the functions and protocols supported by the PTZ cameras. Please complete the settings before using PTZ control.
- PTZ cameras that are accessed via VSS protocol do not support light and snow removal.

Button	Description
PTZ Control	Lock/unlock PTZ. When PTZ is locked, only admin can operate the PTZ; other users cannot operate the PTZ.
	Note: This function is only available to admin.
	Control rotation directions or stop rotation.
	Note: You may also use the mouse to change the surveillance direction in the live view window: move the mouse pointer toward the side of the window you want to view; Click the mouse button to move, or press and hold the mouse button to keep moving. The camera will rotate in that direction. Release the button to stop.
+ [•] =	Adjust focus to improve the image.
+ Q -	Adjust the zoom to zoom in or out.
	Note: You may also click anywhere on the image and then use the scroll wheel to zoom in or out.
+ 🕼 -	Adjust the iris of the PTZ camera.
Speed:	Adjust the rotation speed.
Preset +	 Set a preset. Click + to add a preset, and the current direction will be added to the preset list. Click to go to the selected preset. Click to delete a preset. Note: Select a preset number not in use when adding a preset, otherwise the original preset may be replaced.
Button	Description
--------	------------------------------
8	Turn on or off the light.
\$	Turn on or off the wiper.
•))	Turn on or off IR.
*	Turn on or off the heater.
÷.	Turn on or off snow removal.

Stop Live Video

- Click 🗙 in the window's upper right corner.
- To stop all videos, click 🙀 on the toolbar.
- Live video stops automatically when you switch to other pages of the Web Manager.

7.2 Playback

Video Service > Playback

Glossary

- Center recording: Recording that is stored on the VMS.
- Device recording: Recording that is stored on an NVR.
- Video channel: A video channel corresponds to a camera.
- Normal recording: Video recorded according to a recording schedule.
- Event recording: Recording triggered by an event (e.g., an alarm).

Search Recording

- 1. Click **Center** or **Device**.
- Select camera(s) (up to 16). Enter keywords to filter if necessary. The calendar shows recording status of the current month. Blue means normal recording, red means event recording, and white means no recording (see figure below).

« <	2	022	Feb	ruary	/	> >>
Sun	Mon	Tue	Wed	Thu	Fri	Sat
30	31	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	1	2	3	4	5
6	7	8	9	10	11	12
_						
			Search	1		

- 3. Select a date with recordings.
- 4. Click Search.

Search results are shown on the timeline (as known as progress bar) and the **Recordings** list on the right. Different recording types are shown with different colors on the timeline: blue for normal (scheduled), and red for event (alarm).



The timeline and the file list shows search results for the currently selected window. Click another window to view corresponding search results.

Playback Control

Double-click a recording in the Recordings list on the right, or click the Play button (), which appears when the pointer rests on a file.

Recor	rdings	
Plea	se enter keywords.	Q
⊿ 206	5. 9. 251. 138_V_1	
:: 20	2017/12/12 12:20:25 2017/12/12 16:25:12	•

During playback, use the toolbar at the bottom of the window. Some buttons on the toolbar are effective to the currently selected window.



0 0 0				
No.	Description			
А	Set screen layout, up to 16 windows.			
В	Close all windows.			
C/F	Rewind by frame, forward by frame.			
D	Pause/resume			
E	Stop			
G	Adjust playback speed. Multiple options are available. + means playing forward, - means playing backward.			
Н	Take a snapshot and save it to the PC. The storage path is configurable (see Local Settings).			
I	Digital zoom. When enabled, drag the mouse to draw an area on the image to zoom in on, and then use the scroll wheel to zoom in or out. Click to disable.			
J	Adjust the output sound volume on PC or mute.			
к	Clip video to download: click 📈 , click on the timeline to locate the end, and then			
	click 📈 .			

No.	Description
L	Download recording.
	Click 📑 in the upper right corner to view and manage recording download tasks. See
	Recording Download for details.
Μ	Play in full screen. Press <esc> to exit.</esc>
Ν	Camera name.
0	Progress of playing (with date and time on the top).
Р	Indicating recording: blue for normal recording, red for event recording.
Q	Corresponding time where the mouse pointer rests.
R	Calendar button. Click to search recordings for other dates.

7.3 Recording Download

Download recordings from the VMS to your computer.



2. Select recording(s) to download and then click **Download**.

Do	wnloa	£					×
[By F	Tile By Time					
		Channel Name	Start Time	End Time	Total Length	Recording Type	
		206. 9. 254. 4_V_1	2018/06/20 00:00:00	2018/06/20 15:11:21	15:11:21	Normal	
		View 1 - 1	of 1 20 🗸	< > > Page	e 1 of 1		
	Dow	nload Speed) High 🔿 Nor	mal			Remaining disk spac	e:44.7GB
					Download	d Ca	ncel

3. To download recordings of specified period, click the **By Time** tab, and then set the start and end times. Click **Add** to add download tasks. Select the tasks and then click **Download**.

Download		×					
By File By Time	By File By Time						
+ Add 🔟 Delete							
Start Time	End Time	Operation					
2018/06/20 00:00:00	2018/06/20 23:59:59	面					
View 1 - 1 of 1 20		of 1					
Download Speed) High () Normal		Remaining disk space:44.7GB					
		Download Cancel					

Note:

- The downloaded recordings are named in **channel name_start time_end time** format in the specified directory, for example, 206.9.9.19_V_1_S20180115000001_E20180115000721.mp4.
- If a channel name contains a special character such as asterisk (*) or question mark (?), the special character will be displayed as underline (_) in the filename. If the channel name is ended with two or more spaces or dots (.), the last space or dot (.) will also be displayed as underline in the filename.
- 4. To view download progress, open the recording folder or manage download tasks, click in the page's upper right corner.

Down						×
	Channel Name	Start and End Time	Progress	Status	Operation	
	206. 9. 254. 4_V_1	2018/06/20 00:00:00 2018/06/20 15:11:21	1%	Downloading	i ii	
	View	1 - 1 of 1 20 🗸 🔍	< > > Pa	ge 1 of 1		
					Close	

7.4 Local Settings

Video Service > Local Settings

Set local settings include video processing mode, display mode, snapshot/recording formats and storage locations.

The **Direct Connection First** policy is effective on a local area network (LAN) where the VMS collaborates with Uniview IPCs or NVRs.

If the policy is set to **Direct Connection First**, the VMS will determine whether conditions are satisfied (e.g., remaining output bandwidth of IPC/NVR) for direct transmission when starting streams. If conditions are satisfied, streams will be directly transmitted from IPC/NVR to the client, avoiding bandwidth consumption of the VMS. If conditions are not satisfied for direct transmission, streams will be transmitted via the VMS.

If the policy is set to Forwarding First, streams will always be transmitted via the VMS from IPC/NVR to the client.

Video				
Processing Mode	Fluency Priority	~		
Display Mode	Normal Quality	\sim		
Stream Transmission	TCP	\sim		
Protocol	Stream Transmi	ssion Policy	Forwarding First	\sim
Image and Recording				
Snapshot Format	O BMP 💿 JPE	G JPEG	& BMP	
Recording Format	● MP4 ○ TS			
Save File To	D:\	Ê	Open	

Note: Local recordings, snapshots and downloaded recordings are saved to Record, Snap and Download folders in the set directory.

8 Statistics

View server statistics, device statistics, and logs. Server statistics include server status, online status, and network parameters.

8.1 Server Statistics

8.1.1 Server Status

Statistics > Server > Server Status

View primary/replica VMS information, including server name, IP address, serial number, server type (primary or replica) and status (online or offline), and export information to a CSV file. You can switch the list to a pie chart and place the mouse pointer on the pie chart to view the number and percentage.

Status:	All	Search	Reset			
E¢	Export					Please enter keywords. Q.
Name		IP		Serial No.	Туре	Status
VMS		127.0.0.1		2000 biometers	Primary	✓ Online

8.1.2 S.M.A.R.T. Test

Statistics > Server > S.M.A.R.T. Test

Test the current health status of disks and view reference statistics after the test is finished.

The system provides three test types:

- Short: A short test checks less items than an extended test and it takes less time.
- Extended: An extended test checks more thoroughly than a short test and it takes longer time.
- Conveyance: A conveyance test mainly checks for data transmission problems.

Select Disk	1 ~						
Test Type	Short 🗸	Test Not tested					
Manufacturer	WDC						
Model	WDC						
Disk temperature(°C)	27						
Operation Time(day)	646						
Overall Evaluation	Healthy						
Test Result	Pass Continue to use the disk if it fails t	o pass the test.					
AttributeID	AttributeName	Status	Hex	CurrentValue	WorstValue	Thresh	ActualValu
200	Multi_Zone_Error_Rate	Normal	8	100	253	0	0

It is recommended to replace the disk if **Overall Evaluation** is not **Healthy**.

8.1.3 Network

Statistics > Server > Network

Select an NIC to view its configurations. For details, see TCP/IP.

Select NIC	NIC4/Optical1/Optical2
DHCP	Disable
IPv4 Address	192.168.4.47
IPv4 Subnet Mask	255.255.0.0
IPv4 Default Gateway	192.168.4.1
Gateway MAC Address	1000 C 100
мти	1500
Connection Status	Online
Rate	1000M Full-Duplex
Preferred DNS Server	192.168.2.230
Alternate DNS Server	8.8.8.8
Default Route	NIC4

8.1.4 Online User

Statistics > Server > Online User

View information about current online users, including username, client IP address, login time, and client type (WEB for Web client and CS for software client).

Admin can force other users to log out by selecting the target user(s) and clicking **Logout**. The target user(s) are logged out.

17 Logout				Please enter keywords.	Ο.
Usemame 💠	Login IP Address 💠	Login Time 🌩	Client \$		
admin	10.162.1112	2022/01/24 15:15:45	WEB		
admin	NE-1883.10	2022/01/24 11:40:37	WEB		

8.1.5 Bandwidth

Statistics > Server > Bandwidth

View the current bandwidth usage of the primary/replica VMS. See Network Statistics.

							Please enter	keywords. O.
Device Name 💠	IP \$	Device Type 🌲	IP Channel 🗢	Remote Playback 🌲	Remote Live View 💠	Remote Playback & D ownload 🌩	Idle Receive Bandwidt	Idle Send Bandwidth
VMS	192.168.4.48	Replica	0Kbps	0Kbps	0Kbps	0Kbps	0Kbps	0Kbps
VMS	127.0.0.1	Primary	4Mbps	0Kbps	0Kbps	0Kbps	508Mbps	384Mbps

8.1.6 Packet Loss

Statistics > Server > Packet Loss

View the packet loss rate of channels from which the VMS is receiving streams. Click **Start Calculation** and **Stop Calculation** buttons.

⊖ Refresh					Please enter keywords.
Channel Name 🌲	Device Name 🌲	Organization ≑	Stream Type 🌲	Result	Operation
192.168.4.234_V_1	192.168.4.234	root	Third		Start Calculation
192.168.4.239_V_1	192.168.4.239	root	Third		Start Calculation
192.168.4.239_V_1	192.168.4.239	root	Main		Start Calculation
192.168.4.234_V_1	192.168.4.234	root	Main	s ²	Start Calculation

8.1.7 Server Performance

Statistics > Server > Server Performance

View the current CPU usage, RAM (physical memory) usage, and receive (input) and send (output) bandwidths of the VMS.

The Web client starts calculation when you open the page and displays statistics of the recent 240 seconds. Place the mouse pointer anywhere on the chart (see 1 in the figure below) to view details at the specific point. If more than one NIC is in use, statistics of the NICs are shown in different colors. You may click under x-axis (see 2 in the figure below) to collect statistics of certain NICs only. The statistics are cleared when you switch to another page.



8.1.8 Storage Capacity

Statistics > Server > Storage Capacity

If the system indicates full storage capacity when you are configuring a recording schedule (**Basic**> **Recording Schedule**) or recording backup (**Recording Backup** > **Auto Backup**), you can analyze the usage of storage capacity on this page and then alter the current recording schedules or recording backup accordingly to free up certain storage capacity.



The vertical axis means days (Sunday to Saturday), and the horizontal axis means time (00:00 to 24:00, divided into 48 segments). Three colors represent three different statuses. And by placing the mouse pointer on the diagram you can view the used storage capacity of the corresponding period.

- Red: No idle storage capacity, and no recording schedule or recording backup schedule is allowed during this period.
- Yellow: Idle storage capacity, and recording schedule or recording backup schedule is allowed during this period.
- White: No storage capacity has been used during this period, and you can configure recording schedule and recording backup.

It the system indicates tull storage canacity try the following to release s	storage canacity
If the system indicates full storage capacity, try the following to release s	sturage tapatity.

Service Type	Тгу
Recording schedule (Basic > Recording Schedule)	Delete unnecessary recording schedules.
Recording Backup (Recording Backup > Auto Backup)	 Deselect unnecessary recording types. The more recording types you choose, the more storage capacity will be used.
	 Alter the selected recording types. The Normal type uses more storage capacity than other recording types.
	 Alter backup times, for example, from seven days a week to three days a week.
	 Alter recording start time and recording end time to reduce same backup periods every day.
	 Lower the backup speed. A higher backup speed uses more storage capacity than a lower backup speed.

式 Note:

Both recording schedule and recording backup consume storage capacity. When storage capacity is used up, you may alter recording schedule to release storage capacity for recording backup; likewise, you may also alter recording backup schedule to release storage capacity for recording schedule.

8.1.9 Recording Status

Statistics > Server > Recording

Search recording statistics by recording status and recording type. Export search results to a CSV file. You can switch the list to a pie chart and place the mouse pointer on the chart to view the number and percentage.

	Export								Please enter	keywords.	Q
Channel Name	Device Name	Organization	Recording Type	Status 🜩	Diagnosis	Recording Spac	Stream Type	Frame Rate(fps	Bit Rate(Kbps)	Resolution	
206.2.7.102_V_1	206. 2. 7. 102	IPC	Normal Recording	Recording	Normal	324	Main	30	5146	1920x1080(1080P)	^
206.2.7.104_V_1	206. 2. 7. 104	IPC	Normal Recording	Recording	Normal	329	Main	30	5104	1920x1080(1080P)	
206.2.7.114_V_1	206. 2. 7. 114	IPC	Normal Recording	Recording	Normal	323	Main	30	3926	1280x960 (960P)	
206.2.7.113_V_1	206. 2. 7. 113	IPC	Normal Recording	Recording	Normal	163	Main	25	1966	1280x720(720P)	
206. 2. 7. 112_V_1	206. 2. 7. 112	IPC	Normal Recording	Recording	Normal	328	Main	30	5139	1920x1080(1080P)	
206.2.7.111_V_1	206. 2. 7. 111	IPC	Normal Recording	Recording	Normal	328	Main	30	5238	1920x1080(1080P)	
IP Camera 03	206. 2. 7. 4	GB	Normal Recording	Recording	Normal	309	Main	25	5103	1920x1080(1080P)	
206. 2. 7. 100_V_1	206. 2. 7. 100	IPC	Normal Recording	Recording	Normal	324	Main	30	5137	1920x1080(1080P)	
206.2.7.101_V_1	206. 2. 7. 101	IPC	Normal Recording	Recording	Normal	324	Main	30	4025	1920x1080(1080P)	
004 0 7 102 V 1	006 0 7 102	TDC	Manal Daradian	Desording	N	222	Maria	20	5200	1000-1000/1000D)	~

8.2 Device Statistics

Device Status

Statistics > Device > Device

Choose the organization on the left-side organization tree. Search device statistics by device type or device status.

Click >> on the left side of the device list to view the online/offline status of channels under a device.

Export search results to a CSV file.

Device	e Type	× IPC ×	Encode 🗸	Status:	All	~					Search	Reset	
Export Export											Please enter keywords.		
	Device Nam e 🌲	Device Typ e 🌲	Organizati on Name 🜩	IP Address \$	Server 🌲	Manufactu rer 🌲	Serial No.	Version \$	MAC Addr ess 🌲	Disk State	us Status 🌩	Operation	
>	192.168.2.10 4	NVR	root	192.168.2.1 04		UNIVERS	DERCH R MARKE	100-421 1.0070-00 20021	(844) (844)	Normal	✓ Online	e	

You can switch the list to a pie chart and place the mouse pointer on the pie chart to view the number and percentage.





Device Disk Status

Statistics > Device > Device Disk Status

Choose the organization on the left-side organization tree. You can search a device by entering the device name in the top right corner.

Click \rightarrow on the left side of the device list to view the online/offline status of a hard disk.

Click **Export Disk Info** to export information about online disks on the current page to a CSV file.

Organization	Export	Disk Info									Plea	se enter keywords.	0.
Please enter keywords.		Device Na me 🌲	Device Typ e 🌲	Organizati on 💠	IP \$	Server ≑	Manufactu rer ≑	Serial No.	Version \$	MAC Addr ess 💠	Disk Status	Status ≑	Operation
유 cloud 조 hr	>	192.168.2.1 07	NVR	root	192.168.2.1 07		0.000	ELEMENT ELEMENTE Tri	NAME AND TAXABLE PARTY.	indi da esta d Tenda da esta d	Normal	✔ Onlin e	е

8.3 Logs

Search and export alarm logs of the VMS and devices; search and export operation logs of the VMS.

8.3.1 Server Alarm Logs

Statistics > Log > Server Alarm Logs

Search, acknowledge or export alarm logs of the VMS server. You can switch the list to a diagram.

022/02/15 00:00:00	22/02/21 23:59:59 Today	r Last 3 days Last 7 da	ys Custom					
•••								
	Alarm Level: level 1	× level 2 × ×					Search	Reset
t								E
Alarm Source	Alarm Type	Alarm Level	Server	Operation	Acknowledged By	Acknowledged At	Remarks	Details
5 VMS-8208-416898	Network Disconnection Cleared	level 5	WHI-HARD-LENGTH					
	t Alarm Source	Alarm Level: Nevel 1 t t Alarm Source Alarm Type S VARK ANNI ANNERS Network Disconnection	Alarm Level: level 2 × ✓ t Alarm Source Alarm Type Alarm Level S VMF, KML abage Network Disconnection level 5	Alarm Level: Alarm Level: Alarm Source Alarm Type Alarm Level Server Network Disconnection level 2 word spone stratem	Alarm Level: Alarm Level: Alarm Level: Alarm Level: Alarm Level: Alarm Source Alarm Type Alarm Level Server Operation Network Disconnection Incl	Image: Server Alarm Level: Image: Server Operation Addrowledged By S Vetrue K. Disconnection Image: Server Operation Addrowledged By	Image: state	Image: Search Image: Search

😴 Note:

The acknowledge operation is irreversible. The Acknowledged status cannot be revoked.

8.3.2 Device Alarm Logs

Statistics > Log > Device Alarm Logs

Search, acknowledge and export alarm logs of devices managed by the VMS.

Alarm Source: All	▼ Please entre	er keywords.							
Time Period: 2024/03/27 00	:00:00 ~ 2024/04/02 23:59:59	Today Last 3 day	s Last 7 days Cust	om					
Server: All	*								
Status: All	•	Alarm Level : level 1 ×	+ 4 -						Search Reset
Acknowledge Export									
Alarm Time 💠	Alarm Source	Alarm Type Not Match Alarm	Alarm Level	Server	Operation	Acknowledged By	Acknowledged At	Remarks	Details
28201825 20:01:53	182.158.4.144_V_1	Vehicle Recognition Not Match Alarm Cle ared	level 5	VMS-Jaco .	Ø				
2003/11/070 20:01:53	192.158J.4.143_V_1	Vehicle Recognition Not Match Alarm Cle	level 5	VMS	Ø				

😴 Note:

- For Alarm Source, when selecting All, you can search for alarm sources by keywords (supports fuzzy matching); when selecting a specific type, you can specify the alarm source and select the alarm type.
- The acknowledge operation is irreversible. The acknowledged status cannot be revoked.

8.3.3 Operation Logs

Statistics > Log > Operation Logs

Search and export user operation logs.

User:									
Service Type:	All		Operation Typ All						
Time Period:	Today		③ 2021/03/25 00:00:00	③ 2021/03/25 23:59:59					
Export								Rese	t Search
Time 🜩	Us	ser	IP Address	Main Type	Sub Type	Objective	Device ≑	Organization ≑	Result
2021/03/25 16:42:19	ad	lmin	192.169.1.101	Live View	User Stop Operation	192.168.4.239_V_1	192.168.4.239	root	Succeeded.
2021/03/25 16:42:18	ad	lmin	192.169.1.101	Live View	User Stop Operation	192.168.4.234_V_1	192.168.4.234	root	Succeeded.

Note:

For operation logs of playing live or recorded video on video wall, the objective is in this format: video wall name/screen number/window number. If video wall name/screen number/window number is followed by "-", the information following "-" indicates encoding channel/stream type by default (if not modified by user). For example, -203.130.1.35-1/0, where 203.130.1.35-1 indicates the 1st encoding channel of the encoding device with the IP address 203.130.1.35; 0: main stream (1: sub stream, 2: third stream).

9 Access Control

Manage access control devices, assign access permissions, and cards.

Use this function to achieve access control and personnel management by configuring door groups, time templates, and binding cards for persons to assign access permissions.

You may manage attendance if the attendance service component is installed, meeting the demand of attendance service for scenarios such as parks and enterprises. After the relevant attendance parameters are configured, persons can sign in by face recognition, card, or face and ID card on the device side.

9.1 Permissions

Access Control > Permissions

Manage time templates, door groups and access permissions.

9.1.1 Time Template

Use a time template to restrict access time. You will need to choose a time template when configuring access permissions.

All-day is the default template in the system which can be edited but cannot be deleted. Using this template means there are no restrictions on access time.

See User Time Template in User Management. The configuration steps are similar.

9.1.2 Door Group

A door group is a group of doors, which provides convenience when you assign access permissions. Doors must be added first at **Basic** > **Device**. See Access Controller and Door Channel for details.



You can select **Copy From** and copy settings from an existing door group.

9.1.3 Assign Access Permission

Assign permissions so the specified persons have access to the specified doors during the specified time.

1. Select doors.					
Add Permission					\times
	1			- 2	
	Select Door			Select People	
Permission Na Front All day	1 Ad	ccess Period: All-day	2 ~	+	
Door Group	Door		Selected(0)		
Please enter keywords.		0.	No.	Channel Name	
□ 🗹 🚠 root ④ 🗹 🚰 192.168.2.204		5 » «			1

Note:

- Step 2: You can choose an existing time template or create a new one to restrict access time.
- Step 3: You can click the **Door Group** or **Door** tab and then select door group(s) or door(s) to grant access permission.
- 2. Select person(s) to assign permissions to.

Add Permission			×
Ø			2
Select Door		Sele	ect People
Permission Na Front All day	Access Period:	All-day 🗸 🗸	+
Person		Person ID	Name
Please enter keywords.	Q		
🖓 🚠 dept	2		
	>>		
	«		

- 3. Click Save.
- 4. Click 💿 in the **Operation** column to check whether permissions are assigned successfully.

9.1.4 Check Template

The check template (verification template) is used to set different access control verification methods for different time periods. You can directly associate the check template with the door channel when configuring the channel.

lease enter keywords.	*Template Name:			2		
default0	Mon		Tue		We	d Thu Fri Sat
	Period1	00:00:00		 10:59:59		ID Authentication \times $$ Card No. Allowlist \times $$ Face Allowlist \times
	Period2	17:21:23		 19:26:33		ID Authentication ×
	Period3	11:11:26		 12:11:31		VID Authentication
	Period4	12:15:13		 13:12:20		Card No. Allowlist Face Allowlist
	Period5					Password Comparison
	Period6					ID + Card No. Allowlist
	Period7					Card No. Allowlist + Face Allowlist Face and ID Card + Card
	Period8					Fingerprint
	copyTo Selec	ct All				

- 1. Click + to add a new check template, or select an existing check template on the left and edit based on it.
- 2. Set the template name.
- 3. Set the verification time period(s) and verification method(s) for each day.
- 4. After completing settings for a day, you can select other days and click **Copy** to copy the settings to those days.
- 5. Click **OK**.

9.2 Card Management

Access Control>Card

View cards of different status, report lost cards and activate suspended cards.

Active card

Access Control>Card>Active

Active cards are cards that are usable. You can change the valid period of an active card or report lost.

Report Lost									0
No. 🗢	Card Number	Card Status	Name	Gender	Person ID	Department	Phone Number	Operation	
1	005	Active	Ann	Male	005	dept		2 5	

Suspended card

Access Control>Card>Suspended

Cards are suspended when they are reported lost. Suspended cards are unusable until being activated.

A suspended card can also be replaced by another card. A suspended card is cancelled when it is replaced.

്	& Activate									O.
	No. ≑	Card Number	Card Status	Name	Gender	Person ID	Department	Phone Number	Operation	
	1	008	Suspended	David	Male	008	dept		đ 🗐	

Blank card

Access Control>Card>Blank

Blank cards are cards that are not assigned. Click Add or Import to add blank cards.

+	Add 🛅 Delete 🐔 Import				Please enter keywords.	0.
	No. 🗢	Card Number	Card Type	Card Status	Operation	
	1	006	IC Card	Blank	Û	
	2	007	IC Card	Blank	Û	

Cancelled card

Access Control>Card>Cancelled

A suspended card is cancelled when it is replaced by another card. Cancelled cards are unusable.

No. 🗢	Card Number	Card Status
	000	

9.3 Attendance Management

Set attendance regulations, schedule shifts, and manage attendance.

式 Note:

- To use attendance management, you need to install the attendance component first.
- The sign in&out time is only accurate to minute, ignoring second. That is, signing in at 08:00:59 is regarded as 08:00. All attendance calculations are also accurate to minute only.

9.3.1 Attendance Regulations

Set attendance rules.

Attendance Rules

Set automatic calculation time of attendance. The system will calculate the attendance data of the previous day at the set time every day. You can see attendance data in **Attendance Details**. If the automatic calculation of attendance data fails, please refer to Attendance Details for manual calculation.

*Auto Calculat	ion Time:	05:00	G
Save			

9.3.2 Staff Schedule

9.3.2.1 Set Time Period

Select a period type and set it accordingly. You can select normal period and flexible period.

- Normal Period: For normal attendance, employees must sign in&out during the specified valid sign in&out time range.
- Flexible Period: For flexible attendance, employees can go to work at any time, and daily attendance duration can be calculated by the selected flexible duration calculation method.

Normal Period

+ 🖻	* Period Nam da	aily				
Please enter keywords. (Flexible) Default Period	* Period Type: No	ormal Period	Ŧ			
(Normal) daily	Period Settings					
	* Work Hours 09	0:00	* Valid Sign In Time	08:30	© ~ 09:30	Must Sign In
	* Work Hours 18	3:00	* Valid Sign Out Ti	17:30	C 18:30	Must Sign Out
	Absence Settings					
	Signed In,Late Than		0	min(s),M	ark As Late	
	Signed Out,Leave Early	y Than	0	min(s),M	ark As Leave Early	
	Not Signed In,Mark As	5	Absent	Ŧ		
	Not Signed Out,Mark	As	Absent	•		
	Save					

- ^{1.} Click +.
- 2. Enter a name for the period.
- 3. Select Normal Period.
- 4. Set when the work hours start and end. One day will be added automatically (+1) if the **Work Hours End** time is earlier than the **Work Hours Start** time. The **Work Hours Start** time and **Work Hours End** time must be within the range of **Valid Sign In Time** and **Valid Sign Out Time**.
- 5. Set whether sign-in and sign-out are mandatory.
 - Sign-in and sign-out are mandatory
 - (1) Set Valid Sign In Time and Valid Sign Out Time: Specify a valid time range for sign-in and out. The time range includes the boundary values. For example, if the Valid Sign Out Time is 17:30-18:30, then sign-out is allowed during 17:30-18:30.
 - (2) Configure absence settings.
 - Signed In, Late than x min(s), Mark As Late: If a person signs in within x min(s) after the Work Hours Start time, the attendance status is normal. x is no more than 999.
 - Signed Out, Leave Early Than x min(s), Mark As Leave Early: If a person signs out within x min(s) before the Work Hours End time, the attendance status is Normal. x is no more than 999.
 - Clear the checkboxes if sign-in and sign-out are not mandatory.
- 6. Click Save.
 - 式 Note:
 - When +1 appears in the field, the time will be extended to the next day. All the related times must be earlier than the auto calculation time of the next day.
 - The valid sign-in time range must not overlap with the valid sign-out time range.

Flexible Period

+ 🔟	* Period Name:	Default Period	
 Please enter keywords. 			
(Flexible) Default Period	* Period Type:	Flexible Period 💌	
(Normal) daily	* Flexible Duration Calculation:	Calculate Duration by First Sig 📼	
	Period Settings		
	* Daily Attendance Duration:	540	min(s)
	* Switch to the Next Attendanc	00:00	
	Save		

- 1. Click +.
- 2. Enter a period name.
- 3. Select Flexible Period.
- 4. Select a method of flexible duration calculation.
 - Calculate Duration by First Sign-in and Last Sign-out: Take the earliest sign-in time and the latest signout time during an attendance day to calculate the attendance duration. Taking the following figure as an example, the attendance duration is D.



Cumulate Duration by Multiple Sign Ins&Outs: The attendance duration is cumulated by the duration of
every two sign in&out during an attendance day. As shown in the figure below, the attendance duration
is the total time period of the A+B+C. If the number of sign-ins&outs on one day is odd, the administrator
can resign-in&out according to the actual situation and then calculate the attendance duration, otherwise
all the sign ins&outs of the day would be invalid.



5. Set a valid sign in&out interval. The sign in&out is valid only if the interval between the two sign in&out is greater than or equal to the set interval.

😴 Note:

Valid Sign In&Out Interval is displayed only when you select Cumulate Duration by Multiple Sign Ins&Outs in Flexible Duration Calculation.

6. Set a daily attendance duration. Absence will be recorded if the daily working time is less than the set daily attendance duration.

- 7. Set the time when the attendance day switches to the next attendance day. For example, if 01:00 is set, the attendance day is from today's 01:00 to the next day's 00:59. Signing in&out before 00:59 or at 00:59 in the next day is considered as today's attendance. Signing in&out after 01:00 or at 01:00 in the next day is considered as the next day's attendance.
- 8. Click Save.

Other Operations

You can edit and delete periods as needed.

- Edit a period: Click a period name to edit the corresponding information on the right window.
- Delete a period: Select a period that needs to be deleted, click in, and then confirm to delete the period.

9.3.2.2 Shifts Management

Add shifts and set the corresponding time period for each shift.

^{1.} Click +, enter the shift name and shift cycle.

2. Click Select Period.

Select Period	×
Sun Mon Tue Wed Thu Fri Sat	
Default Period 00:00 C ~ 23:59 C Flexible	
daily 09:00 Image: Normal	
copyTo: 🗌 All	
📝 Sun 🗹 Mon 🗹 Tue 🗹 Wed 🗹 Thu 💟 Fri 🗌 Sat	
OK Cancel	

- 3. Select a workday on which the shift starts.
- 4. Select a time period (set in Set Time Period).
- 5. Select workdays for the time period. Select **All** to apply the same settings to every day (Monday through Sunday).
- 6. Click **OK**.

Click **Empty** to clear all the valid time periods.

Note: Up to 8 periods are allowed for each shift.

9.3.2.3 Schedule Management

Specify shifts for a department or a person.

1. Click Schedule.

Schedule

			*
 111 2222222222 44444444 44444444 12 34 34 2hang6 zhangsan1 zhangsan10 zhangsan100 	*Validity Period:	2022/08/02 -	2022/12/31
Image: second system Image: second system Image: second			Cancel

- 2. Select the department or persons for which you want to set schedule.
- 3. Select a shift and set a validity period.
- 4. Click **OK**.

🔁 Note:

- You can schedule different shifts for a person by setting different validity periods for the shifts.
- Each person can have only one shift every day. If the validity period of the new shift and the old shift overlap, the overlapping part of the validity periods belong to the new shift.

To cancel a shift for a person, select the shift and then click **Cancel Schedule** on the top.

9.3.3 Attendance Handling

9.3.3.1 Leave Management

zhangsan108	+ Leave/Bu			
zhangsan11	T Leaverbu			
zhangsan12	Pe			· · · · · · · · · · · · · · · · · · ·
zhangsan13	Add			×
zhangsan14				
zhangsan15		*Person:	zhangsan24	
zhangsan16		Person:		
zhangsan17		*Main Leave Type:	Ask for Leave	Ŧ
zhangsan18			Casual Leave	-
zhangsan19		Sub Type:	Ousual Estivo	
zhangsan20		*Leave Start Time:	2022/08/02 09:00	
zhangsan21				et=11
zhangsan22		*Leave End Time:	2022/08/02 18:00	
zhangsan23		Duration (min):	540	
zhangsan24 🕛		Remarks:		
zhangsan25		Netharks.		
zhangsan26				/i
zhangsan27		Note: Leave and re-sign	are not automatically counted in atte	ndance data. Ple
zhangsan28		ase manually calculate t	hem in Attendance Details.	
zhangsan29				
zhangsan30				
zhangsan31			ОК	Cancel
zhangsan32				
zhangsan33				

- 1. Select the target person on the organization list.
- 2. Click Leave/Business.
- 3. In the dialog box displayed, select the main leave type, set the leave start time and leave end time.
- 4. Select a sub-type. The **Sub Type** drop-down list is displayed only when the main type is **Ask for Leave**.
- 5. Click OK.

Click 2 or 1 in the **Operation** column to edit or delete the leave.

9.3.3.2 Re-Sign In&Out Management

For abnormal attendance records such as absence, late arrival, you can modify the attendance records by re-sign in and out operations. After making a re-sign in or out, you can click **Calculate** in Attendance Details to update the attendance status and absent hours of this day.

Please enter keywords.	Q	Start and E	nd Time	2022-03-15 -	2022-03-15	Yesterda	y Last 7 days	Last 30 days	Current month			
e 🚠 dept		Workday 👙	Department	Person ID 💠	Name	Shift Name	Work Hours	Sign In Time	Sign Out Time	Attendance Status	Absent (min)	Operation
L 🔔 001		2022/03/15	dept	001	001	Default Shift	09:00-18:00	(~)	(~)	Absent	540	

- 1. Select the department or person on the left-side organization list.
- 2. Set a time range. All the abnormal attendance records of the specified department or person within this period are displayed.
- 3. Click 🔄 (re-sign in) or 🚔 (re-sign out) in the **Operation** column for the absence record you want to handle.
- 4. Modify the sign-in time or sign-out time as needed.
- 5. Click OK.

Note:

- The re-sign in or out time must be within the effective range, otherwise, the re-sign in or out operation is not effective.
- A person can be re-signed in or out up to 100 times a day. Before more re-sign operations can be performed for this person, you need to clean up re-sign in&out records for this person manually.

9.3.3.3 Re-Sign In&Out Records

A record is generated each time a sign-in or sign-out time is modified manually. You can search, edit or delete resign in&out records on this page.

- 1. Select the department or person from the organization list.
- 2. Specify a time range and type, click **Search**. Search records are displayed.

Please enter keywords.	Q	Start and End Time	2021-02-23 -	2021-03-01	Yesterday Last 7	days Last 30 days Current mo	nth	
📼 🛲 dept		Type All				Search	Reset	
Lack		Delete						
		Person ID 🌲	Name	Department	Туре	Re-signed Time	Time of Handling	Operation
		11	11	dept	Re-Sign Out	2021/02/26 08:00	2021/02/27 10:00	2 🗓

Click *to* modify a re-signed time.

Click in to delete a re-sign in&out record. After the record is deleted, the person's attendance statistics will use the original attendance data during the corresponding time period.

9.3.4 Attendance Statistics

Attendance statistics only include people in the system and do not include strangers. Entry/exit records of strangers are included in pass-thru records.

Original Data: View all records of people entering or leaving by face recognition or swiping cards during the specified period.

Attendance Details: View attendance details including attendance status and absence duration during the specified time period. One record is generated for each person every day.

Attendance Summary: View the total length of absence during a specified period and the details.

9.3.4.1 Original Data

View all the records of people entering or leaving by face recognition or swiping cards during a time period. For example, if there are five entries or exits, then five access records are displayed.

Search original data of a department or a person using search criteria including person ID, name, department, date, time, body temperature, and mask status.

Please enter keywords.	Q	Start and End Time	④ 2021-02-27	00:00 - 2021-02-	27 23:59 To	oday Last 7 days	Last 30 days Current r	nonth
e 🚠 dept		Temperature(°C)	-	Mask	Unknown 🛞 + 2	~	Search	Reset
		Export						
		Person ID 🌲	Name	Department	Device Name	Time	Temperature(°C)	Mask
		1	1	dept	206.10.81.13	2021-02-27 11:46	36.5°C	No

- 1. Select the department or person from the organization list.
- 2. Set a time range.
- 3. (Optional) Set a body temperature range and mask wearing status. This feature is available when the access control device supports this feature and the required configurations have been completed.
- 4. Click Search.

Search results are displayed. You can click **Export** to export the data.

9.3.4.2 Attendance Details

View attendance details including attendance status and absence duration during a specified period. One record is generated for each person every day.

All the original data of a day will be generated at the automatic calculation time on the next day. If automatic calculation fails, or if any shifts have changed, you can select the department or person on the left-side organization list, set the start and end time, and then click **Calculate** to re-calculate attendance and generate attendance details.

Note:

When you calculate attendance for a certain day, if abnormal shifts are detected for this day, or if any shifts in this day are not yet started or ended, then attendance data of the relevant persons in this day will be deleted and will not be calculated.

You can search attendance statistics of a department or a person by setting search criteria including person ID, name, department, date, time, sign-in/out time.

Please enter keywords.	Q	Start and En	d Time	2022-03-1	15 - 2	022-03-15	Yesterday	Last 7 days L	ast 30 days Curren	t month				
E		Status		All 🛞			~				1	Search	Reset	
		Export	Calc	ulate										
	Workdow	Workday 🚖 Departm	Department	Person ID 🚖	Name	Shift Name	Work Hours	Sian In Time	Sian Out Time	Attendance Duration (min)		Attendance S	Absent (min)	Rema
		Workday 🧅	Department	i diadirită 🏺				Sign in time	Sign Out fille	Actual	Valid	tatus	Absent (min)	Rellin
		2022-03-15	dept	001	001	Default Shift	09:00-18:00	(~)	(~)	0	0	Absent	540	

The search results appear in the list. Click **Export** to export personnel attendance details.

9.3.4.3 Attendance Summary

View the total length of absence during a specified time period and the details. For example, the total length of late arrivals, leave early, and absence during one month.

You can set search criteria to view personnel information of a specified department or personal information of a about a person, including person ID, name, department, attendance status and details.

Please enter keywords.	Q	Start and End	Time 2022	-03-15 - 202	2-03-15	Yesterday Last 7 da	iys Last 30 da	ys Current mor	nth		
🖻 🚠 dept		Export									
A 001		Department Person ID 🌩		Name	Late (min)	Leave Early (min)	Attendance Duration (min)		Absent (min)	Ask for Leave (min)	Attendenes Detail
		Department	Person iD 👳	Name	Late (min)	Leave Early (min)	Actual	Valid	Absent (min)	ASK IOF Leave (min)	Attendance Details
		dept	001	001	30	30	0	0	540	0	Ę

Note:

The leave time will not be deducted from the flexible attendance duration or absence duration. See the figure below, if you select **Calculate by First Sign-in and Last Sign-Out**, the attendance duration is A; If **Cumulate Duration by Multiple Sign Ins&Outs**, the attendance duration is B+C+D. Absence duration is the specified daily attendance duration minus the actual attendance duration.



The search results appear in the list. Click **Export** to export personnel attendance summary.

Click 🗐 in the Attendance Details column to view detailed attendance information of the person.

View Details	View Details X													
Workday 🌲	Department	Person ID	Name	Shift Name	Work Hours	Sign In Time	Sign In Time Sign Out Time		Attendance Duration (min)		Ouration (min)	Attendance S	Absent (min)	Remarks
Workday 🚽	Department	\$	Name	Shint Marrie	WORCHOUS	Sign in Time	Sign Out Time	Actual	Valid	tatus	Kennarks			
2022/03/15	dept	001	001	Default Shift	09:00-18:00	(~)	(~)	0	0	Absent	540			

10 Appendix

10.1 Add a Device Using RTSP

Connect IPC or NVR via RTSP for live view.

1. Click Add and complete the required settings.

Add Device				×
Protocol:	Custom 1	*Custom Protocol:	Custom1	Edit 3
*Device Name:	192.168.2.33	Device Type:	NVR	~
*Organization Name:	root	*IP/Domain Name:	192.168.2.33	
*Username:	admin	Remarks:		
Password :				#
*Server:	VMS-B200-A16@R ~			
*Total Remote Channels	1 2			
*Select Remote Chan	nels:			
Remote Channel1				
	channels are selected after you enter the total o			
2. Please make s	sure live video from the first channel selected is	normal; otherwise, the device can	not be online.	
			ок	Cancel

😴 Note:

- The Protocol must be set to Custom.
- **Total Remote Channels**: Set **1** for IPC, and fill in with the actual channel number for an NVR. Make sure live video from the first channel selected is normal; otherwise, the device cannot go online.
- 2. Click Edit and complete other settings.

lit Protocol		\times
*Protocol Name:	Custom1	
*Port:	554	
Transmission Protocol:	UDP	
Main:	On Off	
*Resource URL:	rtsp:// <ip domain="" name="" or="">:<port>/ media/video1</port></ip>	
Sub:	⊖ On ● Off	
One channel:	main name>: <port>/<resource path=""> domain name)/unicast/c1/s0/live</resource></port>	
rtsp://192.168.0.1:554(or o rtsp://192.168.0.1:554(or o	domain name)/unicast/c[%C]/s0/live; Add all specified channels domain name)/unicast/c[%C+1]/s0/live; Add all specified channels with +1 offset domain name)/unicast/c[%C-1]/s0/live; Add all specified channels with -1 offset te channel ID, N means offset	
	ОК Салса	el

😴 Note:

The **Resource URL** must be set in accordance with the format defined by the device manufacturer. The settings in the above figure are just an example.

3. When the device is added and gets online, you can play live video on the client.

10.2 Customize Comprehensive Management Dashboard

Customize the comprehensive management dashboard including the data modules displayed and the dashboard layout.

Note:

The figure below is only an example. The actual data modules displayed may vary depending on your device model and firmware version.

1.

Click the expand button () on the right side on the home page.

2. Click the **Custom** button in the top right corner.

	Online Statistics		♦ Live Face Snapshots			♦ Live Plate Snapshots	Custom
	Online Online 2 40.00% Device	Online Offine Online 1 50.00% Channel	10/28 10:54:28	10/28 10:54:28	10/28 10:54:28	10/28 10:54:28	10/28 10:54:28
	Realtime Alarm Statistics		Output People Flow Counting			CPU(%)	
*	Critical 362 100.00%	level 1 level 2 level 3 level 4 level 5	0 02:00 04:00 06:00 08:0	0 10:00 12:00 14:00 16:00 1	 Enter Exit 8:00 20:00 22:00 24:00 24:00 20:00 24:00 24:00<!--</td--><td>100 90 80 70 60 </td><td></td>	100 90 80 70 60 	
	♦ Central Recording Storage S	tatus	Visitor Management			AAM(GB)	
	BD Good Today's Rating	Recording Not recording Recording 0% Camera	Total Visitors	0 Remaining Visitors	D Visitors Signed Out	4 3 2 	



4. In the **Data Chart** area on the left, click to expand the nodes and find the data modules you want to display, and then drag the data modules to the desired positions on the panel, for example, **Online Statistics**, **Central Recording Storage Status**, and **Realtime Alarm Statistics**.

© 1	⊞ Reference Lines 🝵 Clear All 📿 Zoom 🗕	
Data Chart		Background Attribute Chart Attri
Please enter keywords. O.		Select Background Image (recommended resolution: 1920*1080) 🗇
B Access Control		
People Counting		+
Visitor Management		
Server Performance		
E-LPR		
Face Recognition		
₿ Device Monitoring ₽ Alarm Management		

Some buttons are described as follows:

- Reference Lines: Select or customize the red dotted lines on the panel.
- Clear All: Click to remove all the data modules that are currently displayed on the panel.
- Zoom: Drag the slider to adjust the display ratio.
- Preview: Click to preview the customized dashboard.
- Save: Click to save the settings.
- Attribute: Set background attribute (background image) and chart attribute (whether to display chart title, such as Online Statistics).
- 5. When you complete the settings, click **Save**.
- 6. To enable the template, move the mouse cursor onto the template and then click in the top right corner (blue background means that the template is enabled).



10.2.1 Data Chart

Access control

- People counting: Count people coming and leaving in the current day. Hover your mouse over a line to view the corresponding data. The line chart refreshes every two hours.
- Visitor statistics: Count the total number of visitors and the currently present in the day.

Server performance

- RAM usage: View the server's RAM usage. Statistics start to display when the dashboard opens, and statistics of up to the latest 180 seconds are displayed. Hover your mouse over the chart to view statistics.
- CPU usage: Refer to descriptions of RAM usage.

License plate recognition (LPR)

View the captured license plates with relevant information including the capture time, captured image, and channel name.

Face recognition

View face comparison information, including time, degree of match, face library image, captured image, name, and channel name.

Device monitoring

- Online/offline status: View information about online/offline devices and channels. Hover your mouse over the
 pie chart to view the percentage and quantity. Click the device chart to view detailed device information at
 Statistics > Device > Device Status. Click the channel chart to view detailed channel information at Device >
 Channel > Encoding Channel.
- Central recording storage status: View channels' video recording status such as recording, not recording. Hover your mouse over a slice to view the percentage. Click the camera chart to view detailed recording information at **Statistics** > **Server** > **Recording**. The pie chart refreshes every 30 minutes.

Alarm management

Different colors indicate different levels of alarms and the quantities. Hover your mouse over the pie chart to view the quantity and percentage. Click the pie chart to view detailed alarm information at **Statistics** > **Log** > **Device Alarm Logs**. The pie chart refreshes every minute.