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**A&E System Specification**

**HikCentral Professional**

**ALL TRADEMARKS ARE THE PROPERTIES OF THEIR RESPECTIVE OWNERS**

This A&E specification is written according to Construction Specifications Institute (CSI) 3-Part Format, based on MasterFormat™ (2016 Edition) and The Project Resource Manual – CSI Manual of Practice. [www.csiresources.org](http://www.csiresources.org) Manufacturer is responsible for the accuracy of the technical data included in this specification.

**Division 28 – Electronic Safety and Security**

**Section 28 20 00 – Video Surveillance**

**Section 28 23 00 – Video Management System**

**Section 28 23 11 – Video Management System Analytics**

**Section 28 23 13 – Video Management System Interfaces**

# Part 1 General

## Summary of Requirements

1. **HikCentral Professional System**
2. It is consisted of System Management Service (SYS) providing unified authentication service for connecting with the clients and servers, and Application Data Service (ADS) providing data storage processing.
3. **Related Requirements**
4. Section 27 20 00 Data Communications
5. Section 28 05 00 Common Work Results for Electronic Safety and Security
6. Section 28 05 19 Storage Appliances for Electronic Safety and Security
7. Section 28 05 19.11 Digital Video Recorders
8. Section 28 05 19.13 Hybrid Digital Video Recorders
9. Section 28 05 19.15 Network Video Recorders
10. Section 28 06 20 Schedules for Video Surveillance
11. Section 28 21 00 Surveillance Cameras
12. Section 28 21 13 IP Cameras
13. Section 28 27 00 Video Surveillance Sensors
14. Section 28 33 00 Video Surveillance – Security Monitoring and Control
15. Section 28 51 19.15 Video Walls

## References

1. **Abbreviations**
2. AD Active Directory
3. AGC Automatic Gain Control
4. AWB Automatic White Balance
5. BLC Back Light Compensation
6. CIF Common Intermediate Format
7. CD Client Device
8. DDNS Dynamic Domain Name Server
9. DHCP Dynamic Host Configuration Protocol
10. DNR Digital Noise Reduction
11. DNS Domain Name Server
12. DSCP Differentiated Services Code Point
13. DVR Digital Video Recorder
14. FPS frames per second
15. FTP File Transfer Protocol
16. GIS Geographic Information System
17. GUI Graphical User Interface
18. HLC High Light Compression
19. HTTP Hypertext Transfer Protocol
20. HTTPS Secure HTTP
21. Hybrid SAN Hybrid Storage Area Network
22. ICMP Internet Control Message Protocol
23. IGMP Internet Group Management Protocol
24. IP Internet Protocol
25. JPEG Joint Photographic Experts Group
26. LPR License Plate Recognition
27. MicroSD Removable Miniaturized Secure
28. MicroSD Removable Miniaturized Secure Digital Flash Memory Card
29. MPEG Moving Pictures Experts Group
30. MWB Manual White Balance
31. NAS Network Attached Storage
32. NIC Network Interface Controller
33. NTP Network Time Protocol over Ethernet
34. NVR Network Video Recorder
35. PIR Passive Infrared Sensor
36. PoE Power over Ethernet
37. POS Point of Sale
38. PPPoE Point-to-Point Protocol over Ethernet
39. PTZ Pan Tilt Zoom
40. QoS Quality of Service
41. ROI Region of Interest
42. RSM Remote Site Management
43. RTP Real-Time Transport Protocol
44. RTSP Real-Time Streaming Protocol
45. SD Card Secure Digital Flash Memory Card
46. SMTP Simple Mail Transfer Protocol
47. TCP Transmission Control Protocol
48. UDP User Datagram Protocol
49. UPnP Universal Plug and Play
50. UVSS Under Vehicle Surveillance System
51. VCA Video Content Analysis
52. VMS Video Management System
53. VSM Video Surveillance Management
54. WB White Balance
55. WDR Wide Dynamic Range
56. SYS System Management Service
57. ADS Application Data Service

## Certifications, Standards and Ratings

 **Reference Standards**

1. Network Standard
2. IEEE – 802.3 Ethernet Standards
3. Video Compression
4. ITU-T H.264 standard and ISO/IEC [MPEG-4](https://en.wikipedia.org/wiki/MPEG-4) AVC standard (formally, ISO/IEC 14496-10 – [MPEG-4](https://en.wikipedia.org/wiki/MPEG-4) Part 10, Advanced Video Coding), H.264+, H.265, and H.265+ encoding formats

## Submittals

1. **Product Data**
2. Manufacturer’s hard (physical) or soft (electronic) datasheets
3. Installation and operating manuals for any and all equipment required for a SYS (System Management System)
4. Manufacturer’s warranty documentation

## Qualifications

1. **Requirements**
2. This product shall be manufactured by an enterprise whose quality systems are in direct compliance with ISO-9001 protocols.
3. All installations, integration, testing, programming, system commission, and related work shall be done by installers who are trained, authorized, and certified by the manufacturer.

## Delivery, Storage and Handling

1. **General**
2. The product shall be delivered in accordance with the manufacturer’s recommendations.

## Licensing and Support Agreements

1. Requires no Software Support Agreements with the manufacturer.

## Tech Support (STAYS THE SAME UNLESS WARRANTY TERMS HAVE CHANGED)

1. **Support**
2. Technical support shall be based in North America.
3. Technical support shall be available weekdays from 5 a.m. to 5 p.m. PST.

**END OF SECTION**

# Part 2 Product

1.

## Manufacturer

1. **Manufacturer:**

Hikvision USA Inc.

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Web: www.HikvisionUSA.com

1. **Product: HikCentral Professional– shall be designed to manage distributed sites or large groupings of cameras recording on NVRs, DVRs, pStor, Hybrid SANs, and Cloud Storage Servers.**

## Description

1. **HikCentral Professional System Management Service:**
2. SYS maximum capacity for devices management and event handling:
3. Manages up to 1,024 resources, including encoding devices, access control devices, and Remote Sites
4. Imports up to 3,000 video channels (Network Camera or analogue/TVI)
5. Manages up to 64 Recording Servers per SYS
6. Imports up to 3,000 alarm inputs/outputs respectively per VSM.
7. **Service Manager: An application that manages the following Services**
8. HikCentral Professional System Management Service is the core component of HikCentral, providing authentication, permission granting, and management services. It authenticates the Control Client access, manages the users, roles, permissions and monitors devices, and provides the interface for third-party system integration. It includes the following service:
9. 3rd Party Device Access Gateway
	* + - 1. Communication between VSM and third-party device
10. System Management Service
	* + - 1. Provide the unified authentication service for connecting with the clients and servers
				2. Provides the centralized management for the users, roles, permissions, devices, and services.
				3. Provides the configuration interface for surveillance and management module.
11. Application Data Service
	* + - 1. Provide data storage and processing.
12. HikCentral Professional Management Service
	* + - 1. The content server and signaling gateway of HikCentral
				2. Mainly responsible for storage of static pages and reverse proxy of device configuration
13. HikCentral Professional Streaming Gateway
	* + - 1. A component of VSM which forwards and distributes the video and audio data
				2. Shall support up to 200 video channels @ 2 Mbps input and 200 video channels @ 2 Mbps output. It is used for concurrent live view or playback
				3. Shall not be added to the web client as Streaming Server
14. Keyboard Proxy Service
15. Used with network keyboard to access the Keyboard Proxy Service
16. Network keyboard can be used for the live view operations on the smart wall
17. Smart Wall Management Service
18. Manage smart wall for displaying decoded video on smart wall
19. Responds to Control Client’s request and sends real-time messages to Control Client

## Accessibility and Management Capabilities

1. **Up to 100 simultaneous Client Devices (CDs) shall be able to connect using a thin or full client via a Windows-based PC and 100 via an App on a smart phone (iOS or Android). There is no licensable client software or client software connection licenses required**
2. **Shall support Active Directory integration for user management of Control Client and Mobile Apps (iOS and Android mobile operating systems)**
3. **Administration functions and operation functions are performed separately in the following clients:**
4. Web Client: All administration of SYS shall be performed using a web browser client via LAN, WAN or Internet. No client software is required for administration of the system
5. Control Client: All security operator features shall be accessed through the Control Client connected to SYS via LAN, WAN, or Internet
6. Mobile Client: Basic security operator features shall be accessed through the Mobile Client connected to SYS via LAN, WAN, or Internet
7. **Shall support H.264, H.264+, H.265, and H.265+ encoding formats**
8. **Shall support SUP management of license to ensure smooth upgrade of HikCentral**
9. **Shall support Downloading logs from HikCentral Professional Service Manager**
10. **Shall support multi-time zone and DST**

### Web Client

1. **On initial set up and during first login, the Administrator is forced to create a complex password for future logins sessions.**
2. The new password shall reach Medium password strength
3. **Shall remotely connect to the SYS server via TCP/IP and perform the following functions:**
4. Manage encoding devices
5. Add encoding devices to the system via the following discovery options:
* IP/Domain
* Hik-Connect
	+ Add devices added to Hik-Connect service to the system
	+ Hik-Connect Device List
* IP Segment
* Port Segment
* Batch Import
* Verify stream encryption key
* Add online devices in the same local subnet with the Local Network/Server Network using Search Active Device Protocol (SADP)
	+ Hikvision Private Protocol
	+ Hikvision EHome Protocol
1. Add camera to area
2. Apply time zone settings to the device
3. Select Streaming Server for the area
4. Select video storage location for the camera
5. Get device’s local recording settings
6. View the following detailed information of the added devices:
* Alias
* Address
* Serial number
* Available cameras
* Alarm I/O
* Network status
* Password strength
1. Refresh the status of the added devices
2. Set remote configuration of the added devices
3. Change password of the added devices (in batch)
4. Edit bandwidth for video downloading
5. Activate the online devices (in batch)
6. Set N+1 hot spare for device
7. Manage access control devices
8. Add access control device to the system via the following discovery options:
* Add online device(s) (in batch) via SADP function
	+ Hikvision Private Protocol
	+ Hikvision EHome Protocol
* IP Address
* IP Segment
* Port Segment
* Batch Import
1. Add access points to area
2. Apply time zone settings to the device
3. Synchronize access points name
4. Set configuration of the added devices
* Time settings for the device
* Turnstile parameters
* Reboot the device
* Restore default
* Switch to the local page of the device for more remote configuration parameters
1. Refresh the status of the added devices
2. Reset device password (in batch)
3. Activate the online devices
4. Apply Application Settings: Clear the original data on the device and apply the current settings in system to the device(s) after restoring the database or device’s default configurations
5. Manage security control devices
6. Add devices to the system via the following discovery options:
* Add online device(s) (in batch) via SADP function
* IP Address
* Hik-Connect
	+ Add devices added to Hik-Connect service to the system and the devices will automatically register to the EZIVZ account
	+ Hik-Connect Device List
* IP Segment
* Port Segment
* Batch Import
1. Add alarm inputs to area
2. Apply time zone settings to the device
3. Set remote configuration of the added security control devices
4. Refresh the status of the added devices
5. Reset device password (in batch)
6. Activate the online devices
7. Manage dock station devices
8. Add devices to the system via the following discovery options:
* IP Address/domain
* IP Segment
* Port Segment
* Batch Import
1. Apply time zone settings to the device
2. Add to dock station group
3. Upgrade device firmware via Web Client or EZVIZ Cloud Service
4. Simultaneous upgrade
5. Set upgrade schedule
6. Restore/reset device password
7. Manage application data service
8. Add Application Data Server by IP address
9. Add an Application Data Standby Server
10. Encrypt the data transmitted between the Application Data Server and other services or clients
11. Set Threshold of Failure Status
12. Automatically/manually Switch to Application Data Standby Server if the Application Data Server fails
13. Perform maintenance of server fault
14. Manage Recording Server
15. Add up to 64 Recording Servers, 64 Streaming Servers, pStor respectively to the VSM
16. Add pStor, Network Video Recorder(only for picture storage), Cloud Storage Server and Hybrid SAN as Recording Server
17. Import service component certificate to pStor, and Cloud Storage Server
18. View storage information for the Recording Server, including used space and free space
19. Enable picture storage function of pStor, Hybrid Storage Area Network and Cloud Storage Server
20. Custom video copy-back to copy back recorded videos from Hybrid SAN’s managed device automatically and set start time and end time
21. Set video expiration duration for Hybrid SAN
22. View channel information configured to store video files in Recording Server:
* Camera name
* Area
* IP address
* Storage type
* Recording schedule
* Recording status
* Network status
1. When adding Hybrid SANs, shall be able to set as host recording server for network camera or as an N+1 hot spare for Hybrid SANs recording redundancy
2. Add Streaming Server via IP address, and import service component certificate to Streaming Server
3. Manage Facial Recognition Server
4. Enable WAN access
5. Add cameras to facial recognition server
6. When adding NVRs and network cameras, devices shall have the option to automatically create logical areas by device name or add to an existing area
7. When adding NVRs and network cameras, shall have the option to automatically
8. Synchronize logical camera name assigned at device level
9. Automatically add device’s recording schedule
	* + - 1. Shall be able to set and modify NVR recording schedules
10. When adding an NVR, user can check the online and offline status of NVR channels
11. Once added, show the online/offline status of devices in both physical view and logical view
12. Remotely configure NVRs and network cameras and set all functions that are available
13. Online device detection function is available on the Web Client accessed via Internet Explorer, Google Chrome and Firefox, and the active online access control devices in the same local subnet with the Web Client/ SYS Server will be displayed on a list
14. Enable WAN access for the Recording Server
15. Display channels in the same area in alphabetical order
16. Synchronize NVR channel names with the names displayed on the Web Client
17. Support the following functions of smart wall:
18. Shall add up to 32 smart walls and display multiple smart walls
19. Shall add up to 32 decoding devices and video wall controllers
20. Shall delete, edit, and view the added walls
21. Shall add online decoding devices via SADP in the same local subnet with the Web Client /VSM Server or add decoding devices or video wall controllers via IP address, and batch add decoding devices via IP segment, and port segment modes
22. Shall activate and refresh decoding devices
23. Shall edit the device’s network location as LAN IP address, or WAN IP address
24. Shall support the linkage between decoding device’s or video wall controller’s decoding outputs and smart wall windows
25. Shall set the decoding output of the decoder as the signal input of video wall controller
26. Shall set role permission of smart walls, decoding devices, and windows
27. Shall support alarm linkage of smart walls, select walls and windows for alarm linkage, divide windows according to the number of alarms, and select wall related to graphic card or decoding card
28. Shall support smart wall database backup and restoration via hot spare

1. **Remote Site Management (RSM): Manages multiple SYSs, shall have the ability to:**
2. You can add other HikCentral Professional without RSM module to the HikCentral Professional with RSM module as the Remote Site for central management
3. HikCentral Professional shall support up to 2,048 resources by distributed deployment, including encoding devices, access control devices, and Remote Sites
4. HikCentral Professional shall support 100,000 cameras via Remotes Sites
5. Add Remote Sites via IP/domain
6. Add Remote Sites registered to Central System (in batch)
7. Add Remote Sites in batch
8. After adding Remote Sites, channels shall display according to permission, and the Central System list will be the same as Remote Sites list
9. Support database backup of Remote Sites, up to 5 copies of database backup for each Remote Sites are supported, and saving paths cannot be edited
10. Import Remote Site alarms (support filtering by source, triggering event, and alarm priority)
11. Display Remote Sites in alphabetical order
12. Support logging in to Remote Sites and configuring Remote Sites
13. Synchronize Remote Site names in the Central System manually
14. Refresh Remote Site channels manually, after channels of Remote Sites are added or deleted, users can update the changes from the Remote Site
15. Synchronize channel names manually
16. Edit Remote Site names, IPs, ports, user names, passwords, and description information
17. Display site address, site port, alias, user name, system IDs, GPS location, and version information
18. Configure GIS location of Remote Sites
19. View the Remote Site’s GIS location, hot spot, and hot region settings in Map module
20. Backup Remote Site’s configured data in Central System
21. Set scheduled database backup
22. Set maximum number of backup
23. View the database saving path in Central System
24. View the resource changes on the Remote Site
25. Newly added cameras
26. Deleted cameras
27. Name changed cameras
28. Synchronize the resources in the Central System with the Remote Site
29. Remove the deleted cameras from the Central System in batch
30. RSM function shall be supported by the Central System activated by the license that takes this function
31. **Logical View: Area management, shall have the ability to:**
32. Create up to 3,000 areas with 5 levels per SYS, and up to 100,000 areas for remote site management
33. Add up to 256 cameras, access points, alarm inputs, alarm outputs, and UVSS respectively to one area and 10,000 by distributed deployment in total per SYS
34. Configure the camera remotely
35. Check detailed information of cameras, including
36. Name
37. Address
38. Encoding device alias
39. Network status (for video channels only)
40. Recording schedule status (for video channels only)
41. Area Name
42. Manufacturer
43. Added to map or not
44. Check detailed information of access points, including
45. Name
46. Address
47. Access control device address
48. Network Status
49. Access point status
50. Access level
51. Area
52. Added to map or not
53. Check detailed information of alarm inputs/outputs, including
54. Name
55. Address
56. Device/Site
57. Partition (only for alarm input)
58. Area
59. Added to map or not
60. Check detailed information of UVSS, including
61. Name
62. Address
63. Network Status
64. Area
65. Added to map or not
66. Synchronize camera name, moving the camera to other area, and displaying elements of sub-areas, remote configuration on device, copying the current camera’s specified configuration parameters to other cameras for batch configuration
67. Synchronize access point name, moving the access point to other area, and displaying elements of sub-areas, copying the current access point’s specified parameters to other access points
68. Synchronize/apply access point name
69. Add alarm inputs/outputs, the functions of moving the inputs/outputs to other area, and display elements of sub-areas
70. Move the UVSS to other area, and display elements of sub-areas
71. Add Entry &Exit Counting rules, Multi-Door Interlocking rules, Anti-passback rules, and Security Control Partitions
72. Display the number of Entry &Exit Counting rules, Multi-Door Interlocking rules, Anti-Passback rules, and Security Control Partitions
73. Switch and select the added sites, display channels of Remote Sites in logical view, and switch to logical view of the selected site when the RSM module is enabled
74. Import cameras in logical view after channel updates of Remote Sites
75. Remind users of deletion and displaying offline devices after deleting channels on Remote Sites
76. Import areas of added cameras on Remote Sites into the Central System
77. Copy configuration information of stream type, protocol type, main storage, and auxiliary storage to other channels
78. Select security control device’s zones as alarm inputs to add into the area
79. Set defense schedule for the arming mode in different time periods for the partitions of the added security control devices
80. Edit the following basic information, recording settings, event settings, and map settings of the cameras:
81. Shall have the ability to edit the following basic information of cameras for current and Remote Site:
* Camera name
* Protocol type
* Check the live view and instant playback of the camera in the same screen
* Configure recording for the camera
* Configure the camera remotely
1. Shall have the ability to configure camera recording settings for current and Remote Site:
* Set main storage and auxiliary storage for cameras
* Synchronize recording settings to device
* Get recording settings from device
* Select storage location as Encoding Device, Hybrid Storage Area Network, pStor, Cloud Storage Server for cameras of current site
* Select storage location as pStor, Hybrid Storage Area Network or Cloud Storage Server of central system for cameras of Remote Site
* Set recording schedule template
* Select stream type as main stream or sub-stream
* Set pre-record and post-record for recording the video
* Select the storage mode for the recorded videos of cameras of current site: overwrite the oldest videos when disk or allocated quota is full, and automatically delete the oldest videos after the specified retention period
* Select a Streaming Server to get the video stream of the camera
* Enable the ANR function to turn Automatic Network Replenishment on to temporarily store the video in the camera when the network fails and transport the video to storage devices when the network recovers if the video files are stored in an Encoding Device or Hybrid Storage Area Network
* Add new Recording Server
1. Shall have the ability to set picture storage settings for cameras
* Set storage location as system management server
* Set storage location as Hybrid SAN
* Set storage location as Cloud storage server
* Set storage location as a
1. Shall have the ability to configure event settings for cameras of current site
* Select the triggering event
* Trigger user-defined event
1. Shall have the ability to configure related map settings for current site:
* Shall upload picture or import existing map of other area to link related map to the area
* Shall edit picture or map name
* Shall unlink the map to cancel the linkage between the map and area
* Shall view the map in full-screen mode
* Shall zoom in or zoom out the map
* Shall adjust the map area for view and switch between GIS map and related map
* Shall add cameras as hot spots on the related map
* Shall adjust the hot spot location, edit, and delete hot spot
* Shall add a map to another map as a hot region
* Shall adjust hot region location, edit hot region, and delete hot region
* Shall add/edit/delete labels on map, and adjust label location
* Shall display the following resources on the map: camera, alarm input, alarm output, access point, site, UVSS, hot region, and label
* Shall set exit & entry for fisheye camera before generate pathway analysis report
1. Shall have the ability to configure GIS map settings of current site:
* Shall add sites/cameras/access points/alarm inputs/alarm outputs/UVSSs on GIS map to show the geographic location
* Shall add up to 4 UVSS(s) to each VSM
* Shall set GPS location for hot spot and hot region
* Shall set icon style and name color, and add remark to GIS map
* Shall add/delete/edit hot regions
* Shall add/delete/edit labels
* Shall choose to display the following resources on the map: camera, alarm input, alarm output, access point, site, UVSS, hot region, and label
* Shall search geographic location in GIS map
1. Shall edit the following settings of access points for current site:
2. Basic information
* Access point name
* Set access point contact as normally open or normally closed
* Set exit button type connection mode as normally open or normally closed
* Open duration(s)
* Extended open duration(s)
* Enable access point open timeout alarm
* Set maximum open duration(s), and the system can receive the alarm after configuring alarm in Event & Alarm module
* Set duress code
* Set super password
* Set dismiss code
* Set free access schedule to keep the access point open
* Set access forbidden schedule to remain the access point closed
1. Related cameras
* Link up to two camera(s) to the access point to view its live view
1. Application
* Entry & Exit Counting: enable this function to count the persons entering and exiting the access points in the group
* Multi-Door Interlocking: enable the multi-door interlocking function between multiple doors of the same access control device
* Anti-Passback: The person should exist via the access point in the anti-passback if he/she enters via the access point in the anti-passback. It minimizes the misuse of fraudulent use of access credentials such as passing back card to an unauthorized person, or tailed access
* Open access point with first card: After swiping the first card, the access point will remain unlocked or be authorized. The status depends on the card swiping times (odd or even). For odd, the access point will remain unlocked or be authorized. For even, it will exit the unlocked or authorized mode.
	+ Enable to set remaining unlocked duration
	+ Enable to set authorization: the access point is locked and access is denied with credentials until you swipe the first card. After swiping the first card, the access point is authorized and the persons with corresponding access level are granted to access. The authorization will be invalid at 00:00 am every day
* Set remaining unlocked duration(s)
* Assign the first card permission to person(s)
1. Hardware settings
* Edit card reader parameters
	+ Card reader name
	+ Set polarity
	+ Set card reader access mode
		- Card
		- Fingerprint
		- Card and Fingerprint
		- Card or Fingerprint
		- Card and PIN
		- PIN and Fingerprint
		- Card, PIN, and Fingerprint
		- Face or Fingerprint or Card
		- Face and Fingerprint
		- Face and PIN
		- Face and Card
		- Face
		- Face, Fingerprint, and Card
		- Face, PIN, and Fingerprint
	+ Enable custom card reader access mode
		- Set custom time period and access mode
* Set minimum card swiping interval
* Set the duration of entry reset on keypad
* Enable failed card attempts alarm and set maximum failed attempts
* Enable tampering detection
1. Add face recognition terminal for access point of the turnstile
* Add face recognition terminal by online devices
* Add face recognition terminal by IP address
1. Access level
* Add the access point to access level
1. Attendance settings
* Set the access point as attendance check point
1. Event settings
* Set triggering event(s) for the access point
* Set linkage action for the event:
	+ Arming schedule template
	+ Trigger recording
	+ Create tag
	+ Capture picture
	+ Link access point
	+ Link alarm output
	+ Trigger PTZ
	+ Send email
	+ Trigger user-defined event
1. Map settings
* Add the access point to map
* Set map icons
1. Shall edit the following settings of alarm inputs for current site：
* Edit alarm input name
* Edit the event settings of the camera
* Trigger user-defined event
* Add the alarm input to map
* Edit map icons
1. Shall edit the following settings of alarm outputs for current site:
* Edit the alarm output name
* Add the alarm output to map
* Edit map icons
1. Shall edit the following settings of UVSS for current site:
2. Edit basic information of the UVSS
* IP address
* Port number
* Alias
* User name
* Password
1. Edit additional settings of the UVSS
* Link camera(s) to the UVSS
1. Edit map settings of the UVSS
* Add the UVSS to map
* Edit the map icons
1. **Event & Alarm: Shall have the ability to configure the following:**
2. To avoid flooding operators with alarms, shall have the option of adding just an event from a device, that will be searchable via the Control Client, but not broadcast as an alarm, including System-Monitored Events:
3. Shall batch add the following Video Content Analysis (VCA) events from cameras:
* Abnormal Face
* Audio Exception Detection
* Blacklist Alarm
* Camera Communication Exception
* Camera Communication Recovered
* Camera Offline
* Camera Online
* Channel Armed
* Channel Arming Failed
* Camera Recording Exception
* Camera Recording Recovered
* Defocus Detection
* Face Capture
* Face Detection
* Falling Down
* Fast Moving (Detection)
* Fire Source Detection
* Frequently Appeared Person
* Installing Scanner
* Intrusion (Detection)
* Line Crossing (Detection)
* Loitering (Detection)
* Motion Detection
* Multiple Faces
* Object Removal (Detection)
* Operation Timeout
* Parking (Detection)
* People Density
* People Gathering (Detection)
* People Queuing-Up Alarm
* PIR
* Region Entrance (Detection)
* Region Exiting (Detection)
* Scene Change Detection
* Sticking Scrip
* Sudden Decrease of Sound Intensity Detection
* Sudden Increase of Sound Intensity Detection
* Tailing
* Temperature Alarm
* Temperature Difference Alarm
* Unattended Baggage (Detection)
* Using Mobile Phone
* Video Loss
* Video Tampering Detection
* Violent Motion
* Waiting Time Detection Alarm
* Wearing Sunglasses
* Whitelist Alarm
1. Shall batch add the following Access Point Events
* Access Denied (Access point Remained Locked or Inactive)
* Access Denied (First Card Not Authorized )
* Access Denied by Card and Fingerprint
* Access Denied by Card and Password
* Access Denied by Card, Fingerprint, and Password
* Access Denied by Face
* Access Denied by Face and Card
* Access Denied by Face and Fingerprint
* Access Denied by Face and Password
* Access Denied by Face, Card, and Fingerprint
* Access Denied by Face, Password, and Fingerprint
* Access Denied by Fingerprint
* Access Denied by Fingerprint and Password
* Access Failed When Free Passing
* Access Granted by Card
* Access Granted by Card and Fingerprint
* Access Granted by Card and Password
* Access Granted by Card, Fingerprint, and Password
* Access Granted by Face
* Access Granted by Face and Card
* Access Granted by Face and Fingerprint
* Access Granted by Face and Password
* Access Granted by Face, Card, and Fingerprint
* Access Granted by Fingerprint
* Access Granted by Fingerprint and Password
* Access Timed Out by Card and Fingerprint
* Access Timed Out by Card and Password
* Access Timed Out by Card, Fingerprint, and Password
* Access Timed Out by Face and Card
* Access Timed Out by Face and Fingerprint
* Access Timed Out by Face and Password
* Access Timed Out by Face, Card, and Fingerprint
* Access Timed Out by Face, Password, and Fingerprint
* Access Timed Out by Fingerprint and Password
* Anti-Passback Server Respond Failed
* Anti-Passback Violation
* Barrier Obstructed
* Barrier Obstruction Recovered
* Calling Surveillance Center
* Card Number Expired
* Card Reader Tamper Alarm
* Climbing Over Barrier
* Door Abnormally Open (Access point Contact)
* Door Bell Rang
* Door Button Pressed Down
* Door Button Released
* Door Closed (Door Contact)
* Door Locked (Door lock)
* Door Locked by Keyfob
* Door Open (Door Contact)
* Door Open Timed Out (Door Contact)
* Door Open with First Card Ended
* Door Open with First Card Started
* Door Remained Unlocked by Keyfob
* Door Unlocked (Door Lock)
* Door Unlocked by Keyfob
* Duress Alarm
* Face Recognition Failed
* Face Recognition Terminal Offline
* Face Recognition Terminal Online
* Fingerprint Not Found
* First Card Authorization Ended
* First Card Authorization Started
* Force Accessing
* Intrusion
* Invalid Time Period
* Live Face Detection Failed
* Max. Card Access Failed Attempts
* Multi-Door Interlocking
* No Access Level Assigned
* No Card Number Found
* Passing Timeout
* Remaining Locked Status Ended
* Remaining Locked Status Started
* Remaining Unlocked Status Ended
* Remaining Unlocked Status Started
* Remote: Locked Access point
* Remote: Remained Locked (Credential Failed)
* Remote: Remained Unlocked (Free Access)
* Remote: Unlocked Access Point
* Reverse Passing
* Secure Door Control Unit Tamper Alarm
* Tailgating
* Verifying Card Encryption Information Failed
1. Shall batch add the following Alarm Input events
2. Shall batch add the following ANPR Event：
* License Plate Matched Event
* License Plate Mismatched Event
1. Shall batch add the following Person Event:
* Face Matched Event
* Face Mismatched Event
1. Shall batch add the following Under Vehicle Surveillance System Event:
* Offline
* Online
1. Shall batch add Remote Site Event: Site Offline
2. Shall batch add Health Monitoring events from Encoding Device:
* Array Exception
* Camera/Recording Resolution Mismatch
* Device Armed
* Device Arming Failed
* Device Offline
* Device Reconnected
* Encoding Device Recording Exception
* Encoding Device Recording Recovered
* HDD Full
* Illegal Login
* R/W HDD Failure
* Video Standard Mismatch
1. Shall batch add health monitoring events from Access Control Device:
* Active Infrared Intrusion Detector Exception
* AC Power Off
* AC Power On
* Battery Voltage Recovered
* CAN BUS Exception
* Communicated with IR Adapter Exception
* Communicated with Light Board Failed
* Connection Recovered with Anti-Passback Server
* Device Arming Failed
* Device Offline
* Device Online
* Device Tampered
* Disconnected with Anti-Passback Server
* Lane Controller Fire Input Alarm
* Lane Controller Tamper Alarm
* Low Battery Voltage
* Low Storage Battery Voltage
* Motor or Sensor Exception
* No Memory for Offline Event Storage
* Pedestal Temperature Too High
1. Shall batch add health monitoring events from Security Control Device:
* Ac Power Down
* Alarm Cleared
* Auto Arming Failed
* Away Arming
* BUS Open-Circuit Alarm
* BUS Short-Circuit Alarm
* Control Panel Reset
* Device Armed
* Device Arming Failed
* Device Offline
* Device Online
* Device Tampered
* Disarming
* Duress Report
* Expander Added
* Expander Deleted
* Extension Module Disconnected
* Extension Module Exception
* Extension Module Tampered
* Forced Arming
* HDD Exception
* HDD Full
* Instant Arming
* IP Address Conflicted
* Keypad Locked
* Keypad Unlocked
* Low Battery Voltage
* Stay Arming
* Telephone Communication Failed
* Virtual Standard Mismatch
* Virtual Zone Fire Alarm
* Virtual Zone Panic Alarm
* Wired Network Disconnected
* Wireless Network Disconnected
* Wireless Network Exception
* Wireless Repeater Added
* Wireless Repeater Deleted
* Wireless Repeater Disconnected
* Wireless Repeater Tampered
* Wireless Siren Added
* Wireless Siren Deleted
* Wireless Siren Disconnected
* Wireless Siren Tampered
* XBUS Module Disconnected
1. Shall batch add health monitoring events from Dock Station
* Dock Station Offline
* Dock Station Online
1. Shall batch add health monitoring events from Recording Server:
* Array Degradation
* Array Detection
* Array Expansion
* Array Initialization
* Array Rebuilding
* Array Repair
* Array Unavailable
* Bad Disk
* Chip Temperature Too High
* CPU Temperature Too High
* Disk Disconnected
* Disk Loss
* Disk Warning
* Environment Temperature Too High
* HDD Full
* Hybrid SAN: Fan Exception
* Hybrid SAN: Network Status Exception
* Hybrid SAN: Power Supply Exception
* Hybrid SAN: Storage Enclosure Exception
* Mainboard Temperature Too High
* Memory Exception
* Memory Temperature Too High
* pStor Resource Pool Exception
* Physical Volume Alarm
* Recording Exception Alarm
* Recording Server Recording Exception
* Recording Server Recording Recovered
* Server Exception
* System Temperature Too High
* Video Loss Alarm
1. Shall batch add health monitoring events from the Streaming Server: Server Exception
2. Shall batch add health monitoring events from the Facial Recognition Server:
* Facial Recognition Server Offline
* Facial Recognition Server Online
1. Shall batch add Health Monitoring events from the HikCentral Professional Server:
* CPU Exception
* CPU Recovered
* CPU Warning
* RAM Exception
* RAM Recovered
* RAM Warning
* System Service Abnormally Stopped
* System Service Recovered to Run
1. Shall batch add user events: User Login/Logout
2. Shall batch add User-Defined Event as System-Monitoring Event
3. Shall batch add Generic Event as System-Monitoring Event
4. If an event is added or batch added and is not configured, the Web Client will offer to activate and remotely configure, if the event type is supported on the NVR or network cameras but not configured on the device
5. Shall batch delete all invalid events
6. Shall trigger any of the above stated events as user-defined events
7. Shall convert any of the above stated events into an alarm
8. Shall enable active control for events and set threshold for reactivation
9. Shall set the following linkage actions of System-Monitored Event:
* Set and view Arming Schedule Template
* Trigger recording of source related camera or up to 16 specified cameras and set pre-record and post-record duration, and video files of events can be searched and played
* Create tag for related videos
* Capture picture from the source camera or specified camera, and set the capture time
* Lock video files
* Link up to 16 access point and set access point status as unlock, lock, remain unlocked, or remain locked
* Link alarm output
* Close alarm output manually or automatically
* Trigger PTZ
* Send email and set the added email template
* Trigger user-defined event
1. Generic Event: the signal that a resource (e.g., other software, device) sends when something occurs, and is received by the system in TCP or UDP data packages
2. Shall have the ability to edit the event name
3. Shall have the ability to support ‘copy from’ functions
4. Shall have the ability to select transport type as TCP/UDP
5. Shall have the ability to set the match type as Search/Match
6. Shall have the ability to set the expression
7. User-Defined Event: Shall have the ability to set user-defined events
8. Alarms: shall support the following functions:
9. Shall have the ability to configure the same events list as alarm in System-Monitored Events Part
10. Same list of events listed above in section “1,2,3” shall be available to be programed as alarms on the VSM
	* + - 1. When selecting a triggering event to program as alarms, only events supported by a device will appear in the Web Client
				2. Alarm priority shall be configured to one of three levels by default:
* High
* Medium
* Low
	+ - * 1. Alarm Priority of up to 255 levels can be added as required
				2. Shall have the ability to set alarm type to different variation and states of response for alarm management and reporting
* True
* False
* To be acknowledged
* To be verified
* Custom (up to additional 25 user defined status names shall be possible)
	+ - * 1. Shall set arming schedule template as schedule template or event based
				2. Shall enable active control and set threshold for reactivation
				3. Shall specify a user defined event or alarm input as the start or end event of the arming schedule
				4. Shall set alarm recipients from users accounts set up in the VSM
				5. Shall associate the source camera or up to 16 other cameras recording with alarm events
				6. Shall lock associated alarm event video footage, so it is not auto-erased based on the camera schedule
				7. Shall set pre-record and post-record duration
				8. Shall display the recorded video when alarm occurred or live view by default
				9. Shall associate a map with an alarm
				10. Shall trigger a pop-up window with an alarm event
				11. Shall display on smart wall
* Shall display video of the camera
* Shall display public view
* Set smart wall as wall related to graphic card and select smart wall No.
* Set smart wall as wall related to decoding device and select up to 16 display windows
* Select stream type on smart wall as main stream or sub stream
* Stop displaying alarm after specified duration
* Replace it with other alarm with higher priority
	+ - * 1. Shall enable restrict alarm handling time and select up to 16 user-defined events and alarm outputs to trigger events if timeout occurs
				2. Shall trigger audible warning
				3. Shall trigger User-Defined Event
1. Shall delete invalid items (in batch)
2. Shall enable/disable alarms (in batch)
3. Shall import newly-added alarms of Remote Sites, edit the alarm name or synchronize alarm name from site, set active control, and support alarm linkage of pop-up windows, restrict alarm handling time, set trigger event if timeout, audible warning, alarm output, display on smart wall, email linkage, and user-defined event linkage
4. Alarm source, trigger events, and alarm priority can also be displayed
5. Shall support displaying alarms in alphabetical order
6. Shall support copying alarm priority, arming schedules, receiver, pop-up window settings, trigger action controls, audio alarms, and e-mail alarms to other alarm settings
7. Shall support template replacement function when deleting arming schedule, e-mail template, alarm priority, and users shall confirm the deleting message when deleting a template
8. Shall support setting reports of events and alarms:
* Up to 32 events or alarms can be configured in one report, and up to 10,000 events or alarms can be calculated in total
* Select report type as daily or weekly
* Select the sending time
* Set the email template
* Select the format as Excel or PDF
1. Shall support testing alarm configuration: click the button and the system will trigger an alarm automatically
2. **Access Level:**
3. Add access level
4. Add the access point(s) to the access level
5. Select the access schedule to define in which time period the person is authorized to access the access points:
* Customize a new schedule
* All-day Template
* Weekday Template
* Weekend Template
* Copy from other defined templates
* Add new holiday schedule
1. Delete (all) access level(s)
2. Filter the access levels from the following conditions:
3. Access level
4. Access group
5. Access schedule
6. Access point
7. Assign the access level to some access group(s) so that the person(s) in the access group(s) will have the access permission to access the access point(s)
8. Modify the access level name, description, access point(s), access schedule, and assigned access group(s) of access level
9. **Time & Attendance**
10. Shall have the ability to add a new shift schedule
11. Set a name for the schedule
12. Set repeat by week: the schedule will repeat every 7 days based on the week
13. Set repeat by day(s)
	* + - 1. Set the frequency of repeat days
				2. Set the start date for reference
14. Set shift type as fixed: the required start-work time and end-work time is fixed
	* + - 1. Set scheduled work time
				2. Set break duration
				3. Calculate the work hours
				4. Set the valid check-in/out period
15. Set shift type as flexible: the start-work time and end-work time is flexible
	* + - 1. Set flexible duration
				2. Set break duration
				3. Set minimum work hours
				4. Set valid check-in/out period
				5. Support ‘Save and Copy to’ function to copy the schedule to other days
				6. Calculate the work hours
				7. Set valid check–in/out period
16. Add holidays to define the special days that can affect shift schedules or access control schedules
17. Assign shift schedule to attendance group
18. Shall have the ability to set attendance check point
19. Add the access point as attendance check point
20. Shall have the ability to check attendance record
21. Filter the attendance records according to the following conditions:
* Time
* Attendance group
* Person name
* Status
* Additional information
1. View the attendance details and the person’s attendance report for one day
* Person name
* ID
* Attendance group
* Status
* Scheduled work time
* Actual work time
* Break duration
1. View the attendance details and the person’s attendance report for more than one day
* Person name
* ID
* Attendance group
* Times of late and specific date
* Times of early leave and specific date
* Times of absent and specific date
* Times of normal and specific date
* Schedules work time
* Actual work time
* Break duration
1. (Batch) correct check-in/out time for the exceptional records
* Configure correction time
* Edit correction reason
1. Export the filtered attendance records in CSV format
* Person name
* ID
* Attendance group
* Scheduled work time
* Actual start time
* Actual end time
* Actual work time
* Break duration
* Status
1. Search the history attendance result even if this person has been deleted from the system
2. When the device is online, upload the records to system of the device offline duration
3. Support different time zone of the device and HikCentral Professional platform
4. **Person**
5. Person List
6. Edit ID
7. Edit first name
8. Edit last name
9. Select gender as male/female/unknown
10. Edit email address
11. Edit phone number
12. Edit remark
13. Customize additional information
* Set optional information
* Add additional information
1. Check the face comparison group, time and attendance group, access group and dock station group of the person
2. Configure effective period of access control and time & attendance for the access group
3. Enable the ‘Super User’ function to exempt this person from remaining locked (credentials failed) restrictions, all anti-passback rules, and first card authorization
4. Enable the ‘Extended Access’ function to open the access point for longer time for person with special requirements
5. Add the person to the existing attendance group if the person participates in time and attendance, and one person can be added only one attendance group
6. Set credential information for the person:
7. PIN number
8. Card
* Set issuing mode as card enrollment station or card reader
* Set card format as normal or wiegand
* Audio on/off
* Set effective period for the card
* Up to 5 cards for one person
1. Fingerprint
* Set issuing mode as USB Fingerprint Recorder or Fingerprint and Card Reader
* Add a new fingerprint
* Record up to 10 fingerprints for one person
* One fingerprint can only be related to one card
1. Duress credentials: set credentials to swipe the card or scan the fingerprint under duress, and the access point will be unlocked and the Control Client will receive a duress alarm to notify the security personnel
* Card
* Fingerprint
1. Add to Dock Station Group
2. Set Login Password
3. Select the existing dock station group
4. Add new dock station group
5. View the details of the persons:
6. Name
7. ID
8. Phone
9. Type
10. Face comparison group name
11. Access group name
12. Attendance group name
13. Effective period
14. Credential information
* Number of fingerprints
* Number of cards
* Enable/disable profile as Face Credentials
1. Batch issue cards to persons
2. Set card issuing mode:
* Card Enrollment Station
	+ Card format
	+ Reading frequency
	+ Card encryption
	+ Audio on/off
* Carder reader
	+ Select card reader
* Enter manually: enable/disable auto increment card number
1. Enable/disable face credentials
2. Batch import persons/profiles
3. Import by excel file
4. Import by importing profiles
5. Import domain persons
* Set import mode as person or group
* Select domain person
* Add the domain person in existing group or add new
1. Import persons from device
2. Synchronize domain persons
3. Export all persons information and set password for decompressing
4. Customizable additional information other than the basic information, such as address, income, etc.
5. HikCentral Professional supports up to 1,000,000 persons
6. Delete the selected persons
7. Delete all the persons
8. Face Comparison Group
9. Add face comparison group
10. Group name
11. Set similarity threshold
12. Add description
13. Add person(s) to the group
* Import from person list
* Import from existing face comparison group
* Imported domain group
* Add all persons
1. Remove the person(s) from the face comparison group
2. Edit the face comparison group and view the cameras that it is applied to
3. Delete the face comparison group
4. Delete all the face comparison groups
5. Apply the face comparison group(s) to camera(s)
6. Access Group
7. Add access group
8. Create a name for the access group
9. Set person(s) in the access group
* Copy from the existing group
* Add person(s) from person list/domain group
1. Set access level
* Select the existing access level and view the access point(s) and access schedule
* Add new access level
1. View the details of the access group:
* Group name
* Person(s)
* Access level
1. Delete (all) the access group(s)
2. Edit the access group
3. Apply access groups to device
4. Apply changes: Apply the person’s changed (newly added, edited, deleted) access levels to the device
5. Apply all: First, clear all the access levels configured on the device. Then, apply all the person’s access levels configured in the system to the device. This mode is mainly used for first time deployment
6. Regularly apply all access groups to device: set the time and the system can apply all the access groups to the access control device on a scheduled basis
7. Attendance Group
8. Add attendance group
9. Edit the attendance group name
10. Configure effective period for the group
11. Select one of the following modes to add person:
* Person List
* Imported Domain Group
1. Set the shift schedule for the persons in the group
* Set shift type as fixed
* Set shift type as flexible
* Set holiday schedule
1. Set the time zone
2. View the details of the added attendance group
3. Group name
4. Shift schedule
5. Attendance shift schedule on every day
6. Edit the added attendance group
7. Delete (all) attendance group(s)
8. **Vehicle: Shall have the ability to manage up to 100 vehicle lists:**
9. Import vehicle list
10. Import vehicle list in batch
11. Export vehicle list
12. Delete vehicle list
13. Delete vehicle information in one list
14. Rename vehicle list name
15. Replace repeated license plate number when import vehicle list
16. Add basic vehicle information in one list, i.e. license plate number, effective period, owner and phone number, support up to 5,000 vehicles managed in one list
17. Upload undercarriage picture to view both the current vehicle’s captured undercarriage picture and the uploaded picture for comparison
18. **Security**
19. Shall create user profile groups defined as Roles
20. Role shall restrict user profile access for administration functions defined as logical areas
21. Shall set resource access for the following types:
22. Logical resource:
* Access all resources in shown area
* Access specified resources in shown area
1. Entry & Exit Counting
2. Encoding device (NVR, Network Camera)
3. Decoding device
4. Access control device
5. Dock Station
6. Security control device
7. Smart wall and screen
8. Server
9. Face Comparison Group
10. Dock Station Group
11. Custom additional info.
12. User-defined event
13. User log
14. Shall set the following user permission:
15. Resource permission:
* Camera
	+ Live view
	+ Playback
	+ Capture and print pictures
	+ Video search
	+ Download video
	+ Manual recording
	+ Two way audio
	+ View tag
	+ Add tag
	+ Edit tag
	+ Delete tag
	+ View lock
	+ Add lock
	+ Edit lock
	+ Delete lock
	+ PTZ control
	+ Audio control
	+ Show health status
	+ Show face recognition information
	+ Manage security
* Access point
	+ Live view
	+ Playback
	+ Control door status
	+ Forgive anti-passback
	+ Show health status
	+ Manage security
* UVSS
	+ Live view
	+ Search
	+ Show health status
	+ Manage security
* Security Control Partition
	+ Arm and disarm
	+ Manage security
* Encoding device
	+ Configuration on device
	+ Broadcast
	+ Search log
	+ Show health status
	+ Manage security
* Decoding device
	+ Configuration on device
	+ Show health status
	+ Manage security
* Access control device
	+ Configuration on device
	+ Show health status
	+ Manage security
* Security control device
	+ Configuration on device
	+ Broadcast
	+ Search log
	+ Show health status
	+ Manage security
* Dock Station
	+ Search file
	+ Lock file
	+ Download File
	+ Show health status
	+ Manage security
* Alarm output
	+ Alarm output control
	+ Manage security
* Server
	+ Show health status
	+ Manage security
* User-defined event
	+ Trigger alarm manually
	+ Manage security
1. Configuration permission: create definable access to
2. Web Client for sub-admin roles
* Resource Management
	+ Physical view: view/add/edit/delete encoding device/access control device/security control device/dock station/recording server/streaming server/facial recognition server/smart wall
	+ Logical view: view/add/edit/delete
* Event and Alarm settings: view/add/edit/delete
* Access Level: view/add/edit/delete
* Time & Attendance: view/add/edit/delete
* Person
	+ Person list: view/add/edit/delete/custom addition info.
	+ Face comparison group: view/add/edit/delete
	+ Access group: view/add/edit/delete/apply to device/apply to device(scheduled)
	+ Attendance group: view/add/edit/delete
	+ Dock station group: view/add/edit/delete
* Vehicle: view/add/edit/delete
* Security: view/add/edit/delete
* System: view/edit
* Backup and restore system data
* Batch upgrade firmware
* Camera settings in license
* Manage security
1. Operation permission: for different levels of operator access
* Monitoring
	+ Live view
	+ Playback
	+ Map
	+ Public view: add/edit/delete
* Alarm center
	+ View
	+ Arm and disarm
	+ Acknowledge alarm
	+ Trigger pop-up window
* Event & Alarm search
* Video search
* Person access
* Vehicle search
* Evidence collection
	+ Search
	+ Edit
	+ Download
	+ Delete
	+ Upload
* Add new vehicle to vehicle list
* Add person to face comparison group
* People analysis
* Heat map
* Temperature Analysis
* Vehicle Analysis
* Health monitoring
* Audit Trail
* System
* Close auxiliary screen
* Logout
* Manage security
1. Shall add up to 3,000 roles for user management per SYS
2. Shall display by areas, or channels
3. Shall separate resources and permission settings
4. Shall set management permissions for every module. Users without module permissions cannot edit permission settings through security module
5. Shall manage the permission of checking, adding, deleting, editing of each module on the Control Client
6. Shall hide modules on the Control Client
7. Shall manage resources of Remote Sites
8. Shall support the ‘copy from’ function to copy features of the existing roles
9. Users: Up to 3,000 users shall be added manually
10. Create user name
11. Default password or set a password for initial login and then user must create a unique password
12. Set expiry date of user profile
13. Email address setting: if the user forgets his/her password, he/she can reset password via email
14. Select user status
15. For each user, restrict concurrent logins
16. PTZ control permission level: notify the user with lower PTZ permission that PTZ control has been appropriated by another user with higher permissions
17. Assign roles to the user
18. View role list and detailed information
19. Import domain users (group)
	* + - 1. Select importing mode as user or group
				2. Select domain users
				3. Configure domain users
				4. Restrict concurrent logins
				5. Set PTZ control permission
				6. Assign role to the domain user
				7. View role list and detailed information
20. Synchronize domain users
21. Active Directory Integration
22. Import Windows domain users and assign them to roles
23. Domain user login supported in the Control Client and Mobile Apps (iOS and Android)
24. Security Settings for Users
25. Lock IP Address
	* + - 1. Failed password attempts
* Configurable: 1 to 5 attempts
* Lock for: 10, 20, 30, 40, 50, or 60 minutes
1. Minimum password strength: Shall have the ability to select from the following:
	* + - 1. Weak: a combination of at least 8 characters including two types of characters among lowercase letters, uppercase letters, numbers, and special characters.
				2. Medium: a combination of at least 8 characters including two types of characters among lowercase letter, uppercase letters, numbers, and special characters. The combination cannot be (number + lowercase letters) or (number + uppercase letters)
				3. Strong: a combination of at least 8 characters including a minimum of three types of characters among lowercase letters, uppercase letters, numbers, and special characters
2. Shall enable Maximum Password Age
	* + - 1. Configurable: 1 months, 3 months, 6 months or “custom” number of days ranging from 1 to 365
3. Shall have the ability to auto lock Control Client after a time period of inactivity on Control Client
	* + - 1. Configurable: Lock in 10 minutes, 20 minutes, 30 minutes or “custom” number of minutes ranging from 10 to 30
4. Shall have the ability to view the details of the existing users:
	* + - 1. Name
				2. Type
				3. Role
				4. Connection number
* Connection number of Web Client
* Connection number of Control Client
	+ - * 1. Login status
				2. User status
				3. Expiry date
1. **System and Maintenance**
2. Shall set the following normal parameters:
3. Site name
4. Enable GIS map function and configure the map API URL, and set the icons of the hot region, camera, access point, alarm input, alarm output, and UVSS on the map
5. Set first day of week
6. Set temperature unit as Celsius, Fahrenheit, or kelvin
7. Server usage thresholds: Set event/alarm for notification if the CPU usage or RAM usage approaches the pre-determined threshold and lasts for certain duration
8. Shall set the following network parameters:
9. NTP settings: shall be able to be set for syncing the time between the VSM and the NTP server
10. Active directory: If you have the AD (Active Directory) domain controller which contains the information (e.g., user data, computer information), you shall be able to configure the settings to get the related information. In this way, you can add the users that belong to an organization unit (e.g., a department of your company) to HikCentral Professional conveniently
* Link person information (email and custom additional information items by default)
1. Receiving generic event
2. For the system without a Remote Site Management module (as we called Remote Site), it shall be able to register to the Central System after enabling this function and setting the Central System's parameters
3. For the a system without a Remote Site Management module (as we called Remote Site), it shall be able to register to the Central System after enabling this function and setting the Central System's parameters
4. Set a static IP address for the WAN access
5. Set default waiting time for the configuration on the Web Client. The configuration will be regarded as failure if no response within the configured timeout time
6. Set device access mode as automatically mode or proxy
7. Select the NIC of the current VSM so that the system can receive the alarm information of the third-party device connected via ONVIF protocol
8. Shall set the following storage parameters:
9. Storage on SYS server:
* Select storage location
* Restrict quota for pictures
* Set storage quota
1. Set the data recorded duration for the follow types of records:
* Received events
* Recording tags
* Face comparison data
* Card swiping records
* Attendance records
* Vehicle passing records
* Video analysis data
* Service error logs
* Service warning logs
* Service information logs
* Set the duration as three months/six months/one year/two year/three years
1. Shall set the following schedule:
2. Recording schedule template
3. Arming schedule template
4. Access schedule template
* Affect the applied access levels and access control application parameters after edited
* Apply the changes to the device after edited
1. Permission schedule template
2. Defense schedule template
3. Holiday settings
4. Add email template:
5. Add up to 64 recipients
6. Add domain user/email address as recipient
7. Set email subject
8. Set email content
9. Attach image
10. Configure the following email settings:
* Server authentication
* Cryptographic protocol
* Sender email address
* Sender name
* SMTP server address
* SMTP server port
* User name
* Password
1. Configure report settings
2. Set the following report type:
* Event
* Alarm
* Vehicle
* People counting
* Queue
* Heat map
* Pathway
* Temperature
* Attendance
1. Set the report name
2. Set the event report target
3. Set report type
4. Select email template
5. Set format as excel or PDF
6. Enable evidence collection:
7. SFTP address
8. Port
9. User name
10. Password
11. Path
12. Evidence type: add/delete/delete all
13. Organization on site: add/delete/ delete all
14. Result/conclusion: Add/delete/delete all
15. Advanced settings:
16. Set Clients and SYS transfer as HTTP or HTTPS
17. Set camera ID as identifier number on the keyboard to display live view on smart wall
18. Working mode: set the working mode for the DS-K5600 face recognition series as face recognition terminal if it is applied with HIKVISION turnstile or access control terminal if it is applied with other third-party turnstile
19. Export service component certificate
20. Set health check frequency
* Device health status:
	+ Encoding device
	+ Access control device
	+ Security control device
	+ Dock station
* Server health status:
	+ Recording server
	+ Facial recognition server
* Others:
	+ Device capabilities
	+ Recording
	+ Alarm/event enabled or not
	+ Remote alarm enabled or not
1. Hot spare
2. Reset network information
3. Set database password by admin user
4. Select the NIC of the current VSM so that the system can receive the alarm information of the third-party device connected via ONVIF protocol
5. Export Configuration Data, Before adding the Streaming Server or Cloud Storage Server to the system, you should export the service component certificate on this page and import it to the Streaming Server or Cloud Storage Server you want to add
6. Shall backup and restore system data:
7. Shall set database backup of HikCentral Professional system, including configured data, configured pictures, received events, received alarms, face comparison data, card swiping records, attendance records, vehicle passing records, video analysis data, and server logs
8. Shall set the frequency of backup as daily, weekly or monthly
9. Shall set the backup date
10. Shall set the backup time
11. Shall check the saving path
12. Shall set the max. number of backups
13. Shall restore the configured data
14. Shall export configuration data of Remote Site, encoding device, and recording
15. Shall download HikCentral Professional Control Client on the Web Client
16. Shall support the applications module (including Live View, Playback, and Local Configuration) when accessing the Web Client via Internet Explorer via HTTPS protocol
17. Shall support Live View and Playback modules when accessing the Web Client via Internet Explorer, Google Chrome, and Firefox via HTTP protocol, and support local configuration module only for Internet Explorer
18. Admin user shall online/offline activate/deactivate license, online/offline update the license, and view license detailed information for system capabilities
19. For facial recognition camera/ANPR camera/thermal camera (report supported), you shall select the added cameras as these three types of cameras. Otherwise, these cameras' functions (facial recognition, plate recognition, and temperature report) cannot be performed normally in the system.
20. **Local Configuration for Live View and Playback in Web Client:**
21. Network transmission:
	* + - 1. GPU hardware decoding:
* Enable
* Disable
	+ - * 1. Global stream:
* Main stream
* Sub stream
* Smooth stream
	+ - * 1. Threshold for main/sub-stream:
* 1/4
* 1/9
* 1/16
* 1/64
	+ - * 1. Network timeout:
* Default
* Default x 1.5
* Default x 2
	+ - * 1. Video caching:
* Small (1 frame)
* Medium (6 frames)
* Large (15 frames)
	+ - * 1. Time zone:
* Client time
* Device time
	+ - * 1. Picture format:
* BMP
* JPEG
	+ - * 1. Device access mode:
* Restore default
* Automatically judge
* Directly access
* Proxy
1. Shall view the saving path of video files and captured pictures on the current PC
2. Shall live view up to 64 cameras simultaneously
3. Shall view image thumbnail
4. Shall playback up to 16 cameras simultaneously
5. Shall support capturing, manual recording, digital zoom, two-way audio, select stream type, displaying camera status of resolution and frame rate, audio on/off, switching to instant playback during live view
6. Shall support capturing, clipping, digital zoom, displaying camera status, switching between main stream, sub stream and smooth stream, audio on and off, selecting from main storage and auxiliary storage
7. Shall support selecting playback date from the calendar

### Control Client

1. The Control Client is a Windows-based software for security operators to access NVRs, Hybrid SANs, and network cameras using authorized client login credentials and view through the VSM. It shall provide multiple operating functionalities, including real-time live view, PTZ control, video playback and download/exporting, alarm management, VCA search, log query, and health monitoring module
2. Recommended Control Client specification shall be the following (for more details about Control Client Specifications, please refer to the document, HikCentral Professional V1.4\_Software Requirements & Hardware Performance):
* CPU: Intel® CoreTM i5-4590 @3.30GHz
* RAM: 8G
* Network: GbE network interface card
* Graphics Card: NVIDIA® GeForce® GTX 970
* Hard Disk Type: SATA II hard drive or better
* Hard Drive Capacity: 60 GB for OS and Control Client
* Other: Microsoft® Windows 7 (64-bit Operating System
1. On initial login, the user must use “one time” default password and shall be forced to create a new password that is not the default for future log-ins
2. Password must at minimum contain 8 characters with at least three of the following categories: numbers, lowercase letters, uppercase letters, and special characters
3. Shall have the ability to enable auto-login, and login via domain name and password
4. Shall have the ability to log in to the Control Client through HTTP or HTTPS
5. Shall have the ability to display the online/offline status of Remote Sites in Central System
6. Shall have the ability to customize module arrangement on Control Panel
7. Shall have the following modules and functions:
8. Monitoring: Live view
9. Ability to view up to 256 cameras
10. Ability to display GIS map/related map after the camera is added on the map
11. Ability to display thumbnail of camera
12. Ability to auto switch to sub stream of Network Camera according to the configuration of stream threshold
	* + - 1. Enable auto-switching between main stream and sub stream
				2. Enable to set the main stream threshold as 1/2, 1/4, 1/9, 1/16, 1/25,1/36, 1/64
				3. Enable to switch the live view stream to main stream, sub stream or smooth stream, the smooth stream will show if the device supports smoothing function, you can switch to smooth stream if in low bandwidth situation to make live view more fluent
13. Shall support up to 4 auxiliary screens during live view and 1 screen for playback
14. Ability to display license plate number when viewing LPR camera after the LPR function is activated in license
15. Ability to mark a vehicle license plate number
16. Ability to add the vehicle to vehicle list
17. Ability to go to Vehicle Search by quick link:
	* + - 1. Label
				2. License Plate number
				3. Vehicle passing time
				4. Camera name
				5. Owner
				6. Phone
				7. Country/region
				8. Operation
* Add to vehicle list
* Download
1. The following functions are available on the tile toolbar for easy access to operator:
	* + - 1. Audio control
				2. Capture: ability to save snapshots
				3. Print camera image
				4. Enable manual recording of displayed Network Camera
				5. Enable and utilize two-way audio
				6. Enable view instant playback
				7. Digital zoom
				8. 3D positioning for PTZ camera
				9. Activate on-screen PTZ controls
				10. Show camera status
* Frame rate
* Resolution
* Stream format
* Bit rate
* Connection number
* Net status
* Signal status
* Recording status
* Access mode
* Channel type
* Device name
* IP address
* Access protocol
* Area name
* Main storage/auxiliary storage
* Storage location
* Storage type
* Recording schedule template
* Video stream
* Streaming server
* Pre-record: enabled/disabled
* Post-record: duration
* ANR: enabled/disabled
* Picture storage location
	+ - * 1. Arming control
				2. Switch stream type of camera
				3. Edit transcoded stream
				4. Live view on smart wall by graphic card
				5. VCA playback
				6. Alarm output
				7. Save area as view
				8. Area auto-switch
				9. Add tag
* Set time range
* Add description
* Select storage type
	+ - * 1. Support the following fisheye expansion functions:
* Zoom to expand the video by the wheel
* Flexible PTZ operation
* Multiple cameras of fisheye expansion
* Save fisheye expansion as view
1. Ability to customize camera tile toolbar
	* + - 1. Re-order icons to user preference
				2. Remove icons of functions not required for user
2. Ability to create tile patterns with selected cameras and save as a view
	* + - 1. Save as private view, only accessible to the user profile creating the view
				2. Save as public view, accessible to all users
				3. Play in batch: play all cameras belonging to one area on different screens
				4. View group auto-switch
				5. Auto-switch: loop all cameras belonging to one area on one screen or play in batch:
				6. Automatically change cameras every 5s, 10s, 15s, 20s, 30s, 40s, 1min, 3min, and 5min
* Pause/Start guard tour
* Manually switch to next/previous camera live view
	+ - * 1. Display cameras added to one map in one screen or play in batch. Automatically change cameras every 5s, 10s, 15s, 20s, 30s, 40s, 1min, 3min, and 5min
				2. Display on smart wall of graphic card
1. Support smart wall (graphic card)
	* + - 1. Display all contents in live view on smart wall
				2. Display live view of one camera on smart wall
				3. Display live view of all cameras in one area on smart wall
				4. Display e-map and GIS map on smart wall
				5. Display view and view group on smart wall
				6. Display alarm's related video on smart wall
				7. Display Health Monitoring page on smart wall
2. PTZ Control: Shall have following options to control PTZ cameras
	* + - 1. On-screen PTZ icon
				2. Able to control all PTZ functions available directly on camera
				3. On tile “point and go” directional control
				4. Able to use mouse wheel for zoom in after PTZ control is enabled
				5. 3D Positioning: ability to draw box for region of interest to zoom in on tile
3. Support decoding and displaying Remote Site’s cameras and current site’s cameras on smart wall
4. Live view of Remote Site’s cameras
5. After reopening the client, display the view before closing the client
6. Set preset and patrol for common cameras
7. Set preset and patrol settings of fisheye camera
8. Set offline alarm schedule for Remote Sites
9. View the live video of the UVSS’s linked camera, the undercarriage picture, and recognized license plate number of the passing vehicles
10. Drag on the undercarriage picture to mark important information
11. Mark the vehicle license plate number
12. View access point-related live view
	* + - 1. Shall view the live video of up to two related cameras in one display window
				2. Shall support fisheye expansion, displaying camera status, setting arming control, switching stream type, viewing the live video on smart wall, displaying VCA search window, turning on/off the alarm outputs, and audio control
				3. Shall control the access point status as unlock, lock, remain unlocked, remain locked, and view the card swiping record in real time. When the access point links two cameras, the video will display in Picture-in-Picture mode, and you can view the live video of the two cameras in one display
				4. Shall forgive anti-passback violation
				5. Shall check the turnstile status and control it as unlock, lock, remain unlocked, remain locked
				6. Shall control all access points status as Lock/Unlock or Recover all access points
				7. Shall trigger user-defined event
				8. Shall handle opening door request from video access control terminal, including voice talk and unlocking door
				9. Shall show access point's real-time status
				10. Shall support two-way audio between video access control terminal and control client
13. View detected events in live view
	* + - 1. View/filter/clear the detected events, including ANPR events, face comparison event and access event
				2. View access event details
				3. Profile
				4. Card number
				5. Person name
				6. Event
				7. Source
				8. Description
				9. Client time
				10. Add the person to person list
				11. Add recognized vehicle to vehicle list
				12. Subscribe events of all resources
14. View detected and matched face in live view:
	* + - 1. View the face comparison information between the detected faces and the face pictures in the selected face comparison group
				2. Display person’s profile (configured in the Web Client):
				3. Captured time
				4. Compared result
				5. Device name
				6. Face comparison group
				7. Gender
				8. ID number
				9. Email address
				10. Phone number
				11. Search video of the person by the captured face picture
				12. Add mismatched person to person list
				13. Display the similarity between the captured face picture and the original face picture in person list
15. View/hide detected events in live view
	* + - 1. View the detailed information of the events
* Event result
* Source
* Description
* Time
	+ - * 1. Operation
* Check the face comparison information
* Add the mismatched person to person list
* Search video about the person by the captured pictures and matched pictures
1. View UVSS’s live view
	* + - 1. View the live video of the UVSS’s linked camera, the undercarriage picture, and recognized license plate number of the passing vehicles
				2. Perform the following operations in live view：
* Mark on undercarriage picture
* Mark vehicle
* Add vehicle to vehicle list
* Search vehicle
1. Diagnose when live view failed
	* + - 1. Display the details of the camera
				2. Display the exception description
				3. Display the diagnosis details, including requesting URL status, logging into encoding device status, getting stream from encoding device status
				4. Quick link to event log, server log, device log, health monitoring
				5. Mark the diagnosis
2. Monitoring: Playback
3. Ability to play back 1 to 16 cameras simultaneously
4. Ability to display GIS map/related map
5. When playing multiple cameras simultaneously, have ability to view in non-synchronized and synchronized mode
6. Ability to fast-forward by 1x, 2x, 4x, 8x, 16x, and slow-forward by 1/16x, 1/8x, 1/4x, 1/2x
7. Ability to export one or multiple cameras displayed simultaneously:
	* + - 1. Set export location
				2. Set whether to download VSPlayer for viewing
				3. Export video files in MP4/AVI/EXE format
				4. Set saving path
				5. Search and export video files of over 48 hours duration
				6. Synchronize downloading time
8. The following functions are available on the camera playback tile toolbar for easy access to operator:
	* + - 1. Capture: ability to save JPEG snapshots and search video by the captured picture
				2. Print camera image
				3. Clipping: ability to quickly export video clips
				4. Add tag to video
				5. Digital zoom
				6. Lock video: to prevent video segments from being over written by schedule
				7. Camera status
* Frame rate
* Resolution
* Stream format
* Bitrate
* Connection number
* Net status
* Signal status
* Recording status
* Access Mode
* Channel type
* Encoding device/site name
* IP address
* Access protocol
* Area name
* Main storage/auxiliary storage
* Storage location
* Storage type
* Recording schedule template
* Video stream type
* Streaming server
* Pre-record: enable/disable
* Post-record duration
* ANR status
* Picture storage settings
	+ - * 1. Stream type switch
				2. Playback on smart wall
				3. Transcoding playback
				4. Audio on/off
				5. Video download
				6. VCA search
1. Customize camera tile tool bar
	* + - 1. Re-order icons to user preference
				2. Remove icons of functions not required for user
2. Support channel decoding on the smart wall
3. Playback channels of Remote Sites
4. Search video files by time
5. Display the date with video files marked with a triangle
6. Support ATM-DVR, its playback type shall be set as command playback
7. Select storage location of recorded video files (central storage or remote storage)
8. Enable/disable thumbnails
9. Zoom in or zoom out on the timeline
10. Support dual-stream playback
11. Support AVI format for video file download
12. Encrypt to download in MP4/EXE format, and click and play directly after downloading with player in MP4 format
13. Support save the downloading file as evidence:
	* + - 1. Create evidence
				2. Add to existing evidence
14. Support privacy mask after downloaded and played with VSPlayer
15. Adjust downloading time
16. Check the merged video files in one folder
17. Show/hide thumbnail
18. View access point related playback
	* + - 1. Shall view the playback of up to two cameras in one display window
				2. Shall support capturing, printing captured picture, clipping, adding tags, lock the video, zoom in/out, downloading the video, fisheye expansion, VCA playback, displaying camera status, viewing the playback on smart wall, transcoded playback, switching between main stream and sub stream, audio on/off
				3. Shall control the access point status as unlocking, locking, remaining unlocked, remaining locked, and view the card swiping record in real time. When the access point is related to two cameras, the video will display in Picture-in-Picture mode, and you can view the live video of the two cameras in one window
				4. Shall control all access points status as locking/unlocking all access points or recovering all access points
				5. Shall trigger user-defined event:
* End arming
* Not handled
* Start arming
1. Diagnose when playback failed
	* + - 1. Display device information
				2. Display exception description
				3. Display the following requesting playback parameters:
* Name
* Online status
* Streams number
* CPU usage
* RAM usage
* HDD usage
	+ - * 1. Quick link of server log
				2. Mark the diagnosis
1. Alarm Center
2. Alarm Management: Ability to receive and view alarm video pre-configured in the Web Client as alarms
	* + - 1. Ability to view the following alarm information:
			- Mark status
			- Alarm name
			- Alarm priority
			- Alarm time(Control client)
			- Alarm source
			- Logical Area
			- Triggering event/alarm
			- Alarm status
			- Alarm category
			- Quick link:
	* Alarm&event search
	* Two-way audio
	* Download
		+ - 1. View 1 to 16 cameras associated with alarms
				2. Optionally, auto view e-map and position of camera(s) on map in alarm state
				3. Turn audio off/on
				4. Enable/disable alarm pop-up window
				5. Arm/disarm alarms
				6. Display the alarm related video on smart wall
				7. Click on the alarm name to access the following functions:
			- Check detailed alarm information and capture
			- Select alarm priority and category
			- Add remark to the alarm
			- Acknowledge the alarm
				1. Switch between related picture and videos
				2. Select to display related video or related picture preferred
				3. Supports alarm linkage to smart wall, including smart wall of graphic card and decoding device
				4. Alarm linkage of smart wall supports window division and jointing
				5. Central system can receive alarms from Remote Sites
				6. Alarm center can display map or video, or map and video
				7. Supports multiple time zones of clients
				8. Supports displaying alarm video on smart wall including smart wall of graphic card and decoding device
3. Alarm and Event Search: Ability to search for alarms and events, based on the following:
	* + - 1. Event Source
* Camera
* Access Point
* Alarm Input
* ANPR
* Person
* UVSS
* Remote Site
* Encoding Device
* Access Control Device
* Security Control Device
* Dock Station
* Recording Server
* Streaming Server
* Facial Recognition Server
* HikCentral Professional Server
* User
* User-Defined Event
* Generic Event
	+ - * 1. Event Type
* Abnormal Face
* Audio Exception Detection
* Blacklist Alarm
* Camera Communication Exception
* Camera Communication Recovered
* Camera Offline
* Camera Online
* Channel Armed
* Channel Arming Failed
* Camera Recording Exception
* Camera Recording Recovered
* Defocus Detection
* Face Capture
* Face Detection
* Falling Down
* Fast Moving (Detection)
* Fire Source Detection
* Frequently Appeared Person
* Installing Scanner
* Intrusion (Detection)
* Line Crossing (Detection)
* Loitering (Detection)
* Motion Detection
* Multiple Faces
* Object Removal (Detection)
* Operation Timeout
* Parking (Detection)
* People Density
* People Gathering (Detection)
* People Queuing-Up Alarm
* PIR
* Region Entrance (Detection)
* Region Exiting (Detection)
* Scene Change Detection
* Sticking Scrip
* Sudden Decrease of Sound Intensity Detection
* Sudden Increase of Sound Intensity Detection
* Tailing
* Temperature Alarm
* Temperature Difference Alarm
* Unattended Baggage (Detection)
* Using Mobile Phone
* Video Loss
* Video Tampering Detection
* Violent Motion
* Waiting Time Detection Alarm
* Wearing Sunglasses
* Whitelist Alarm
* Access Denied (Access point Remained Locked or Inactive)
* Access Denied (First Card Not Authorized )
* Access Denied by Card and Fingerprint
* Access Denied by Card and Password
* Access Denied by Card, Fingerprint, and Password
* Access Denied by Face
* Access Denied by Face and Card
* Access Denied by Face and Fingerprint
* Access Denied by Face and Password
* Access Denied by Face, Card, and Fingerprint
* Access Denied by Face, Password, and Fingerprint
* Access Denied by Fingerprint
* Access Denied by Fingerprint and Password
* Access Failed When Free Passing
* Access Granted by Card
* Access Granted by Card and Fingerprint
* Access Granted by Card and Password
* Access Granted by Card, Fingerprint, and Password
* Access Granted by Face
* Access Granted by Face and Card
* Access Granted by Face and Fingerprint
* Access Granted by Face and Password
* Access Granted by Face, Card, and Fingerprint
* Access Granted by Fingerprint
* Access Granted by Fingerprint and Password
* Access Timed Out by Card and Fingerprint
* Access Timed Out by Card and Password
* Access Timed Out by Card, Fingerprint, and Password
* Access Timed Out by Face and Card
* Access Timed Out by Face and Fingerprint
* Access Timed Out by Face and Password
* Access Timed Out by Face, Card, and Fingerprint
* Access Timed Out by Face, Password, and Fingerprint
* Access Timed Out by Fingerprint and Password
* Anti-Passback Server Respond Failed
* Anti-Passback Violation
* Barrier Obstructed
* Barrier Obstruction Recovered
* Calling Surveillance Center
* Card Number Expired
* Card Reader Tamper Alarm
* Climbing Over Barrier
* Door Abnormally Open (Door Contact)
* Door Bell Rang
* Door Button Pressed Down
* Door Button Released
* Door Closed (Door Contact)
* Door Locked (Door lock)
* Door Locked by Keyfob
* Door Open (Door Contact)
* Door Open Timed Out (Door Contact)
* Door Open with First Card Ended
* Door Open with First Card Started
* Door Remained Unlocked by Keyfob
* Door Unlocked (Door Lock)
* Door Unlocked by Keyfob
* Duress Alarm
* Face Recognition Failed
* Face Recognition Terminal Offline
* Face Recognition Terminal Online
* Fingerprint Not Found
* First Card Authorization Ended
* First Card Authorization Started
* Force Accessing
* Intrusion
* Invalid Time Period
* Live Face Detection Failed
* Max. Card Access Failed Attempts
* Multi-Door Interlocking
* No Access Level Assigned
* No Card Number Found
* Passing Timeout
* Remaining Locked Status Ended
* Remaining Locked Status Started
* Remaining Unlocked Status Ended
* Remaining Unlocked Status Started
* Remote: Locked Access point
* Remote: Remained Locked (Credential Failed)
* Remote: Remained Unlocked (Free Access)
* Remote: Unlocked Access point
* Reverse Passing
* Secure Door Control Unit Tamper Alarm
* Tailgating
* Verifying Card Encryption Information Failed
* License Plate Matched Event
* License Plate Mismatched Event
* Face Matched Event
* Face Mismatched Event
* UVSS offline
* UVSS online
* Array Exception
* Camera/Recording Resolution Mismatch
* Device Armed
* Device Arming Failed
* Device Offline
* Device Reconnected
* Encoding Device Recording Exception
* Encoding Device Recording Recovered
* HDD Full
* Illegal Login
* R/W HDD Failure
* Video Standard Mismatch
* Active Infrared Intrusion Detector Exception
* AC Power Off
* AC Power On
* Battery Voltage Recovered
* CAN BUS Exception
* Communicated with IR Adapter Exception
* Communicated with Light Board Failed
* Connection Recovered with Anti-Passback Server
* Device Offline
* Device Online
* Device Tampered
* Disconnected with Anti-Passback Server
* Lane Controller Fire Input Alarm
* Lane Controller Tamper Alarm
* Low Battery Voltage
* Low Storage Battery Voltage
* Motor or Sensor Exception
* No Memory for Offline Event Storage
* Pedestal Temperature Too High
* Ac Power Down
* Alarm Cleared
* Arming/Disarming Failed
* Away Arming
* BUS Open-Circuit Alarm
* BUS Short-Circuit Alarm
* Control Panel Reset
* Device Armed
* Device Arming Failed
* Device Offline
* Device Online
* Device Tampered
* Disarming
* Duress Report
* Expander Added
* Expander Deleted
* Extension Module Disconnected
* Extension Module Exception
* Extension Module Tampered
* Forced Arming
* HDD Exception
* HDD Full
* Instant Arming
* IP Address Conflicted
* Keypad Locked
* Keypad Unlocked
* Low Battery Voltage
* Stay Arming
* Telephone Communication Failed
* Virtual Zone Burglary Alarm
* Virtual Zone Fire Alarm
* Virtual Zone Panic Alarm
* Wired Network Disconnected
* Wireless Network Disconnected
* Wireless Network Exception
* Wireless Repeater Added
* Wireless Repeater Deleted
* Wireless Repeater Disconnected
* Wireless Repeater Tampered
* Wireless Siren Added
* Wireless Siren Deleted
* Wireless Siren Disconnected
* Wireless Siren Tampered
* XBUS Module Disconnected
* Dock Station Offline
* Dock Station Online
* Array Degradation
* Array Detection
* Array Expansion
* Array Initialization
* Array Rebuilding
* Array Repair
* Array Unavailable
* Bad Disk
* Chip Temperature Too High
* CPU Temperature Too High
* Disk Disconnected
* Disk Loss
* Disk Warning
* Environment Temperature Too High
* HDD Full
* Hybrid SAN: Fan Exception
* Hybrid SAN: Network Status Exception
* Hybrid SAN: Power Supply Exception
* Hybrid SAN: Storage Enclosure Exception
* Mainboard Temperature Too High
* Memory Exception
* Memory Temperature Too High
* pStor Resource Pool Exception
* Physical Volume Alarm
* Recording Exception Alarm
* Recording Server Recording Exception
* Recording Server Recording Recovered
* Server Exception
* System Temperature Too High
* Video Loss Alarm
* Facial Recognition Server Offline
* Facial Recognition Server Online
* CPU Exception
* CPU Recovered
* CPU Warning
* RAM Exception
* RAM Recovered
* RAM Warning
* System Service Abnormally Stopped
* System Service Recovered to Run
* User Login
* User Logout
* User-defined Event
* Generic Event
	+ - * 1. Time
* Last Hour
* Today
* Yesterday
* Current Week
* Last 7 Days
* Custom Time Interval
	+ - * 1. Ability to check and export alarms and events
1. Video Search
2. Ability to search for specific types of indexed video:
	* + - 1. Tag: Video that has been auto tagged or manually tagged at a certain timestamp
				2. Lock: Search only video that has been “locked” to not be overwritten by schedule
				3. Segment: Ability to search for up to 7 days of video averagely divided into segments from 1 to 100
				4. Interval: Ability to search for up to 7 days of video divided by intervals from 1 to 60 minutes or seconds
				5. Transaction Event
* Ability to search for up to 7 days of transaction items by keywords when NVR/DVR is integrated with a Point of Sales (POS) system
* Enable/disable case sensitive for key word searching
	+ - * 1. Search ATM event triggered video footage by the card number that is contained in the ATM information
				2. Search Video/Picture/Audio Stored on Dock Station
* Select dock station
* Filter time settings
* Check the video, person name, capture picture
* Export file (in batch) to local PC in the format of MP4 and AVI
* Encrypt the video files in MP4 format
* Save the video files and create as new evidence
	+ Create new evidence ID
	+ Create new evidence name
	+ Select evidence type
	+ Select organization on site
	+ Set the result/conclusion
	+ Set evidence status
* Save the video files and add to existing evidence
* Lock file
	+ - * 1. Supports thumbnails
				2. Ability to search main stream in all main storage
				3. Ability to search sub-stream in all main storage
				4. Ability to search main stream in all auxiliary storage
				5. Ability to search sub-stream in all auxiliary storage
				6. Ability to search the video files from Central System or Remote site
1. VCA Search
	* + - Support Motion Detection
			- Support Line Crossing Detection
			- Support Intrusion Detection
			- Support reverse playback
			- Support downloading the searched video clips
			- Support displaying the video clips in the list or thumbnail mode
			- Support playing searched video clips in order
			- Support searching face picture and related video by picture
			- Support searching matched face picture and relate video
			- Support searching frequently appeared person’s pictures
			- Support using the added person’s face picture or upload one as desired
			- Support displaying the searched results in list mode or thumbnail mode
			- Support viewing large picture and the related video
			- Support downloading the current picture and video in the format of MP4, AVI and EXE
			- Support adding the person to the person list
2. Evidence Search
	* + - 1. Set the following search conditions:
* ID
* Keywords
* Evidence type
* Organization on site
* Result/conclusion
* Evidence status
* Uploading time
	+ - * 1. Check the search result:
* Name
* ID
* Type
* Organization on site
* Result
* Status
* Description
* Uploading time
	+ - * 1. Check and download the content of evidence
1. Vehicle Search
	* + - 1. Support searching vehicles via ANPR camera or UVSS
				2. Support filtering vehicles via the marked/unmarked status, country/region, plate number, owner, or time
				3. Support adding tag
				4. Support viewing the label status, plate number, vehicle passing item, camera, owner, phone number, country/region of the vehicle
				5. Support add the vehicle to vehicle list
				6. Support downloading the vehicle information and video
				7. Support viewing the captured vehicle picture, undercarriage picture, or related video
				8. Support exporting the searched vehicle records and downloading the related video
				9. Support modifying the recognized license plate number
2. Identity Access Search
	* + - 1. Search access records
			- Support searching access control events
			- Support viewing access control event related video
			- Support viewing the person profile, card number, person name, ID, time, access point, access result, and access mode
			- Supports forgiving anti-passback violations
			- Support forgiving all the anti-passback violation events in the search result
			- Support downloading the searched person information
			- Support exporting card swiping records
				1. Perform entry & exit counting
			- Select one entry & exit counting rule
			- Select persons
			- Set time range
			- Set entry & exit counting type as people stayed/ people exited/all
			- View event details: profile, name, entry & exit counting type, phone number, location of last access
			- Display the access direction (entering/existing) of turnstile
			- Download single record
			- Export all searched records in excel format
3. Video Analysis
4. People Counting
	* + - 1. Ability to search network cameras enabled with people counting analytics to create reports based on Daily, Weekly, Monthly, Annual time intervals, or customize the time interval for a report
				2. View the people counting statistics of the people counting cameras in a line chart or histogram, and switch between line chart and histogram
				3. Ability to select the camera and set the report type and report time when exporting the detailed data of counting report
				4. Ability to select shorter time period to view more detailed data of each camera
				5. Ability to export the detailed data of counting report in CSV /Excel format
				6. Ability to search the video linkage by month, date, week, hour, and play corresponding video to check people counting
				7. Ability to display up to 20 people counting cameras with different colors in people counting report of entry/exit
				8. Ability to view entered/exited/both entered and exited statistics
				9. Ability to show/hide data of certain cameras
				10. Ability to view both entered and exited statistics of single cameras
				11. Ability to play linked video of camera(s)
5. Queue Analysis
	* + - 1. Ability to generate a report to show the number of queue exceptions and number of persons in each queue
				2. Ability to display the queue status including waiting duration and queue length
				3. Ability to generate the report as daily report, weekly report, monthly report, or annual report
				4. Ability to set the time period in the time field for statistics
				5. Ability to set the waiting duration to display the number of persons in each queue who have waited for specified duration at different time points
				6. Ability to set the queue length to display how many seconds each queue status lasts
				7. Ability to show/hide certain data of certain element
				8. Ability to view the report of the single queue, including the number of exceptions, number of people in queue, and waiting duration
				9. Ability to switch between number of exceptions, number of people, and queue length
				10. Ability to set the report type and report time
				11. Ability to select shorter time period to view more detailed data of each queue
				12. Ability to select the queue exception, people amount exceeding, waiting timeout, person amount in queue, queue status to export
				13. Ability to select the saving path
				14. Ability to set the format as Excel or CSV
6. Heat Map
	* + - 1. Ability to search network cameras enabled with heat map analytics to create reports with thermal graphics of heat generated in images, based on Daily, Weekly, Monthly, and Annual time intervals
				2. Ability to calculate people dwell time and people amount
				3. Ability to export heat map report in PDF/EXCEL format
7. Pathway analysis
	* + - 1. Ability to calculate the number of people walking by
				2. Set the time as daily, weekly, monthly, annually, or custom time interval
				3. Generate the report to view the line chart or heat map of the people amount
8. Temperature
	* + - 1. Ability to display the number of exceptions (temperature too high or too low) and maximum/minimum temperature of different thermometry points on different presets
				2. Ability to select the report type as daily report, weekly report, monthly report, annual report, or customize the time interval for a report
				3. Ability to show/hide certain data of preset or thermometry point
				4. Ability to display temperature report of single preset
				5. Ability to display temperature report of single thermometry point
				6. Ability to display the number of exceptions that the temperature at this thermometry point is higher or lower than the pre-defined temperature
				7. Ability to display the maximum/minimum temperature at this thermometry point during the set time period
				8. Ability to select the camera and preset, and set the report type and report time
				9. Ability to select shorter time period to view more detailed data
				10. Ability to export the number of exceptions on temperature of each thermometry point
				11. Ability to export the maximum temperature and minimum temperature of each thermometry point
				12. Ability to set the saving path of the report
				13. Ability to export the report in the format of EXCEL or CSV
9. Vehicle Analysis
	* + - 1. Ability to display the number of passing vehicles detected by the specified cameras during specified time period
				2. Ability to select up to 20 ANPR camera for statistics at the same time
				3. Ability to select the report type as daily, weekly, monthly, annual report or customize the time interval
				4. Ability to Ability to select shorter time period to view more detailed data
				5. Ability to customize the saving path of the report
				6. Ability to export the report in the format of EXCEL or CSV
10. Health Monitoring
11. Ability to provide near real-time information about the status of the SYS server and added resources (e.g. Recording Servers, Streaming Servers, connected cameras, encoding devices). It is critical to multiple aspects of operating the servers or devices and is especially important for maintenance. When a resource exception occurs, you can enter this module to check the resource status and find out the abnormal device(s) and view the exception details.
12. Overview: Provide status of the following devices and the ability to click on items for a detailed report:
	* + - 1. Set auto refresh or refresh manually
				2. Display health monitoring on smart wall (graphic card)
				3. Display health monitoring on auxiliary screen
				4. Offline/total number of cameras
				5. Number of camera with video loss
				6. Number of camera with communication exception
				7. Number of camera with recording exception
				8. Number of camera with no recording schedule
				9. Number of camera with arming exception
				10. Abnormal/total number of access points
				11. Offline/total number of UVSS(s)
				12. Offline/total number of Remote Sites
				13. HikCentral Professional Service status
			- Management server status
			- Memory status
			- CPU status
			- RAM status
			- Network status
			- Streaming gateway usage
			- Picture storage usage
				1. Recording Server status
				2. Facial Recognition Server status
				3. Application Data Server status
				4. Application Data Standby Server status
				5. Number of streaming server with exception
				6. Number of streaming server with notice
				7. Number of normal streaming server
				8. Total number of streaming server
				9. Number of recording server with exception
				10. Number of recording server with notice
				11. Number of normal recording server
				12. Total number of facial recognition server
				13. Number of facial recognition server with exception
				14. Number of facial recognition server with notice
				15. Number of normal facial recognition server
				16. Abnormal/total number of Encoding Devices
				17. Abnormal/total number of Access Control Devices
				18. Offline/total number of Decoding Devices
				19. Abnormal /total number of Security Control Devices
				20. Abnormal /total number of dock station
13. Camera of Central System: Provide the status of the followings:
	* + - 1. Name
				2. Address
				3. Area
				4. Connection number
				5. Net status
				6. Video signal
				7. Recording status
				8. Arming status
				9. Operation: Refresh to get the real-time status immediately of the camera; go to logical view of the camera
14. Camera of Remote Site: Provide the status of the followings:
	* + - 1. Name
				2. Address
				3. Area
				4. Net status
				5. Recording Status (in Central System)
				6. Arming status
				7. Operation: Refresh to get the real-time status immediately of the camera; go to logical view of the camera
15. Access point: Provide the status of the followings:
	* + - 1. Name
				2. Access Control Device
				3. Area
				4. Access Control Device net status
				5. Face Recognition Terminal Network status
				6. Door status
				7. Configured Door status
				8. Operation:
			- Refresh to immediately get the real-time status of the Door
			- Control door status as: Unlock/Lock/Remain Unlocked/Remain Locked
16. UVSS: Provide the status of the followings:
	* + - 1. Name
				2. Address
				3. Area
				4. Net status
				5. Line Scan Camera status
				6. Capture Camera status
				7. Storage status
				8. Operation:
			- Refresh to immediately get the real-time status of the UVSS
			- Go to logical view of the unit
17. Remote site: Provide the status of the followings:
	* + - 1. Name
				2. Version
				3. Address
				4. Net Status
				5. Default Stream
				6. Operation:
			- Refresh to immediately get the real-time status of the site
			- Switch the device accessing mode between automatically judge or proxy
				1. Restore All Network Connections
				2. Switch stream type between main stream, sub-stream, smoothing or default stream type
18. Recording Server: Provide the status of the followings
	* + - 1. Name
				2. Address
				3. Type
				4. Net status
				5. CPU usage
				6. RAM usage
				7. Hot Spare Property
				8. Recording status
				9. Hardware status
				10. HDD status
				11. HDD usage
				12. Operation
			- Refresh to immediately get the real-time status of the Recording Server
19. Facial Recognition Server
	* + - 1. Name
				2. Address
				3. Type
				4. Net status
				5. CPU usage
				6. RAM usage
				7. Operation：
			- Refresh to immediately get the real-time status of the server
20. Streaming Server: Provide the status of the followings
	* + - 1. Name
				2. Address
				3. Total streams
				4. Incoming streams
				5. Outgoing streams
				6. Net status
				7. CPU Usage
				8. RAM Usage
				9. Operation:
			- Refresh to immediately get the real-time status of the Streaming Server
21. Encoding Device: Provide the status of the followings
	* + - 1. Name
				2. Address
				3. Device Serial No.
				4. Version
				5. Net status
				6. HDD status
				7. HDD usage
				8. Recording status(Local Device)
				9. Default Stream
				10. Access Protocol
				11. Hot spare property
				12. Arming status
				13. RAID
				14. Operation
			- Refresh to immediately get the real-time status of the device
			- Go to Logical View of the camera
				1. Switch Device Access Mode in batch:
			- Restore Default: Restore the way the configuration end is set up to access the device
			- Automatically Judge: Determine the way to access the device according to the current network
			- Directly Access: The client directly accesses the device
			- Proxy: The client accesses the device through Steaming gateway and the Management service
				1. Switch stream type of Encoding Devices in batch:
			- Main stream
			- Sub-stream
			- Smoothing
			- Default stream type
22. Access Control: Provide the status of the followings:
	* + - 1. Name
				2. Address
				3. Device Serial No.
				4. Version
				5. Net status
				6. Master/Slave lane controller network status
				7. Component status
				8. Battery status
				9. Arming status
				10. Operation: Refresh to immediately get the real-time status of the Device; go to physical view of the device
23. Security Control device: Provide the status of the followings:
	* + - 1. Name
				2. Address
				3. Device Serial No.
				4. Version
				5. Net status
				6. Battery status
				7. Arming status
				8. Operation: Refresh to immediately get the real-time status of the Access Control Device
24. Dock Station: Provide the status of the followings:
	* + - 1. Name
				2. Address
				3. Device Serial No.
				4. Version
				5. Net status
				6. HDD status
				7. HDD usage
				8. Operation: Refresh to immediately get the real-time status of the decoding device
25. Decoding Devices: Provide the status of the followings:
	* + - 1. Name
				2. Address
				3. Device Serial No.
				4. Version
				5. Net status
				6. Manufacturer
				7. Operation: Refresh to immediately get the real-time status of the decoding device
26. Display host server and spare server when hot spare function is enabled
27. Tools
28. Smart Wall
	* + - 1. Shall synchronize the logging mode with the video surveillance client
				2. Shall refresh and synchronize the smart wall information
				3. Shall select camera or signal source as the encoding device type
				4. Shall add view and view group, edit view name and view group name, and delete view and view group
				5. Shall support auto-switch of views belonging to the same view group, and set time interval between views
				6. Shall save views, and sort views via created time or manually
				7. Shall create a roaming window, adjust window size, enlarge window, and display window on top layer
				8. Shall view the camera status, switch stream type, enable PTZ control, switch to playback, or stop decoding and displaying during live view on smart wall
				9. Shall support window division of up to 36 windows, window jointing, and display/hide the window ID for Keyboard usage
				10. Shall view, download and print the window No. and camera ID
				11. Shall enable auto-switch stream type and view window No. and camera ID
				12. Shall lock/unlock the selected window
				13. Shall decode and display a Remote Site’s cameras and current site’s cameras on the smart wall for the functions of live view, playback, and displaying related video of alarm
				14. Shall display live view of cameras of added video security control panels and video access control terminals
				15. Shall support PTZ control, auto-switch stream type, switching to sub-stream manually, and stopping decoding manually
				16. Shall display alarm-related video on smart wall, and mark on the alarm window
				17. Shall query smart wall logs
				18. Shall display one smart wall in the center, or up to three walls side-by-side
				19. Shall switch to alarm center to check alarm list
29. Quick icon to download or open standalone VSPlayer
30. Broadcast: Ability to do a general audio announcement to all audio-enabled network cameras and end devices
31. Alarm Output Control: Ability to turn on/off the alarm outputs of the connected camera
32. Two-Way Audio: Ability to select camera with audio in/out and receive and send audio communications between the Control Client and the camera
33. Management
34. Download Center: Ability to view status of all video files being exported
	* + - 1. Start (all)
				2. Stop (all)
				3. Delete all
				4. Download (VS) Player
				5. Set download time as 00:00-06:00, 06:00-12:00, 12:00-18:00, 18:00-24:00, or custom time settings
				6. View the status of video files uploading :
			- Start all
			- Stop all
			- Delete all
			- Download player
				1. View the status of video files downloaded:
			- Save as
			- Delete
			- Download player
35. Local Picture Management:
	* + - 1. Ability to easily browse snapshots that have been stored in accessible Windows file folders
				2. Ability to save, print, or delete the captured pictures
36. Local Recording management:
	* + - 1. Ability to easily browse video clips that have been stored in accessible Windows file folders
				2. Ability to save or delete the video clips
37. Basic Settings:
	* + - 1. General settings: support the following settings:
			- Shall set global stream as main stream, sub-stream or smooth stream
			- Shall set threshold for main/sub-stream as 1/2, 1/4, 1/9, 1/16, 1/25, 1/36, 1/64
			- Shall set the default waiting time for the Control Client as default value, default valuex1.5, or default valuex2
			- Shall set picture format as JPEG or BMP
			- Shall set the maximum mode as Full Screen or Maximize
			- Set time zone as client time or device time
			- Enable time difference
			- Set bandwidth to affect downloading from pStor
			- Shall enable Auto-login
			- Shall resume last interface
			- Shall enable display window No.
				1. Image Settings
			- Shall set the view scale in live view or playback as Full Screen or Original Resolution
			- Shall set the window scale as 4:3 or 16:9
			- Shall set video caching as small(1 frame), medium(6 frames) or large(15 frames)
			- Shall decode continuously when switching between one window and multiple windows after enabling continuous decoding
			- Shall set video caching parameters based on network performance, computer performance, and bit rate. Larger frame caching will result in better video performance
			- Shall support GPU decoding
			- Shall display overlay transaction information to view ATM transaction information in live view and playback
			- Shall display overlay transaction information on the live view and playback
			- Shall display overlay temperature information on the live view and playback
			- Shall display the VCA rule in the live view and playback
				1. Shall edit saving path of manual recording files, captured pictures, and installation packages, and users will receive a reminder to download the newest version if the Control Client differs with the accessed VSM platform in version
38. Support the operation of Network keyboard and joystick to live view and playback
39. Support configuring alarm sound to enable voice engine or local audio files
40. Support setting interval of auto-refreshing resource status as 30s, 1 min, 3 min, 5 min, 10 min, 15 min, and restore the interval as 3 min
41. Audit Trial: search and view logs for the following
42. Server Logs
	* + - 1. Error Log, see 4.1 Table 1: Server Logs -Error Log
				2. Warning Log, see 4.1 Table 2: Server Logs -Warning Log
				3. Information Log, see 4.1 Table 3: Server Logs Information Log
43. Device Logs
	* + - 1. Alarm Log: see 4.2 Table 4: Encoding Device Logs -Alarm Log
				2. Exception Log: see 4.2 Table 5: Encoding Device Logs - Exception Log
				3. Operation Log: see 4.2 Table 6: Encoding Device Logs -Operation Log
				4. Information Log: see 4.2 Table 7: Encoding Device Logs - Information Log
				5. Alarm Log: see 4.2 Table 8: Security Control Device Logs -Alarm Log
				6. Exception Log: see 4.2 Table 9: Security Control Device Logs - Exception Log
				7. Operation Log: see 4.2 Table 10: Security Control Device Logs -Operation Log
				8. Information Log: see 4.2 Table 11: Security Control Device Logs - Information Log
44. Search logs by the following sources:
	* + - 1. User
				2. HikCentral Professional Server
45. Log searches are based on operation, user, and time interval searches of:
	* + - 1. Today
				2. Yesterday
				3. Current week
				4. Last 7 days
				5. Last 30 days
				6. Custom time interval

### Mobile Client

1. Mobile Client is an App on a smart phone or tablet (Apple iOS or Android) for security operators to access the platform remotely via LAN, WAN or Internet. It shall provide multiple operating functionalities, including real-time live view, PTZ control, video playback and alarm notification
2. System Requirements:
3. Hardware: Dual-core CPU with 1.5 GHz or above, and at least 2G RAM
4. Software: Android 4.1 or higher versions/iOS 9.0 or higher versions
5. On initial log in, users must input the VSM IP and Port number in the server address box
6. Users shall be able to log in with HTTP or HTTPS transfer protocol
7. Shall support 18 languages, including Chinese, English, Russian, Bulgarian, Hungarian, German, Italian, Czech, French, Dutch, Portuguese, Spanish, Danish, Finnish, Turkish, Traditional Chinese, Thai, Japanese
8. Mobile Client shall have the following modules and functions:
9. Ability to modify the password on the first time login
10. Ability to remember password
11. Ability to show the security level of the password
12. Ability to log in to the system via Active Directory
13. Ability to log in to the system via domain name
14. Ability to log in to the system automatically
15. Ability to support HTTPS/HTTP
16. Ability to view logical area of the current site or Remote Sites
17. Ability to display logical areas, and the thumbnail of cameras in each area
18. Ability to add tag during playback
19. Ability to add person to face comparison group
20. Ability to mark the days with recorded videos on the calendar when setting the time to start playback
21. Ability to display resources by resource types (camera, door or UVSS) or displaying all the resources in the Favorites
22. Ability to filter to display the resources of cameras or access points
23. Ability to search passing vehicles log for HD version via category (camera by default), time, country, mark status, vehicle plates, and owner
24. Ability to support multiple time zones for searching recording files, alarm logs, and heat map reports
25. Logical Resources: Ability to switch between Live View and Playback
26. Live View:
	* + - 1. Ability to add/delete cameras for multiple view, and view up to 8 cameras simultaneously
				2. Ability to set 1/4/9 window division for tablet
				3. Ability to switch to saved view pattern
				4. Ability to view real-time video from stream encryption device
				5. Ability to view real-time video from the Under Vehicle Surveillance System’s related camera (only for tablet)
				6. Ability to play the live videos or video footage of multiple resources simultaneously
				7. Ability to view real-time video from the access point’s related camera(s)
				8. Ability to lock/unlock/remain locked/remain unlocked access point manually(include turnstile and face recognition terminal)
				9. Ability to display persons’ real-time access records, including person profile, person name, and access results
				10. Ability to view the recognized passing vehicle information, including license plate number and passing time
				11. Ability to view the detected passing vehicle information, including real-time undercarriage picture, configured original undercarriage picture, vehicle picture, license plate number, and passing time (only for tablet)
				12. Ability to mark on the captured real-time undercarriage picture (only for tablet)
				13. Ability to add new vehicle to the vehicle list
				14. Ability to view the person’s face comparison information (real-time and history), including captured face picture, person details, captured time, and similarity
				15. Ability to add mismatched person into person list
				16. Ability to trigger user-defined event manually
				17. Ability to subscribe all access and face comparison events(only for tablet)
				18. Ability to switch cameras if the access control point links two cameras
				19. Has the following functions available on tile toolbar for easy access:
			- Upload the generic event during live view
			- Toggle the settings between 1, 4, 9 tiles (only for tablet)
			- Stop/recover all the live views
			- Capture: ability to save snapshots, and share the captured pictures via email
			- Preview the captured picture and recorded video footage
			- Enable manual recording of displayed cameras, and share the manual recording files via email
			- Switch on/off audio
			- Enable and utilize two-way audio
			- Digital zoom
			- Switch between sub-stream and main stream
			- Add the camera/view to Favorites/View
			- PTZ control
	* Start/stop the auto-scan
	* Zoom +/-
	* Focus +/-
	* Iris +/-
	* Manage presets
	* 3D positioning
		+ - Fisheye dewarping
			- Ability to live view in full-screen mode
27. Playback
	* + - 1. Ability to playback 1 to 4 cameras simultaneously for tablet
				2. Ability to playback up to 1 camera simultaneously for phone
				3. Ability to playback video from stream encryption device
				4. Ability to stop playback of all cameras in one step or one by one
				5. Ability to choose date and storage location for playback
				6. Ability to search cameras for playback by name or choose cameras added to Favorites
				7. Ability to restore the playback interface when the user logs out
				8. Ability to switch the window for playback
				9. Ability to search Logical Area/Access point/Camera via key words
				10. Ability to support synchronous playback
				11. Ability to playback the cameras of Remote Sites
				12. Ability to support VCA search (only for tablet)
				13. Ability to add person into Person List (only for tablet)
				14. Ability to search access records: search the persons’ access records and view the access details including person details and access point information (only for tablet)
				15. Ability to add/delete/edit tags and search video via tags (only for tablet)
				16. Ability to playback single camera in full-screen mode
				17. Has the following functions available on camera playback tile toolbar for easy access:
			- Capture: ability to save snapshots
			- Clipping: ability to quickly create and export video clip
			- Pause the playback
			- Digital Zoom
			- Add tag during Playback
			- Switch the playback speed to 1/4X, 1/2X, 1X, 2X and 4X
			- Stop/resume the playback
			- Switch on/off audio
			- Fisheye dewarping
			- Locate the timeline of playback manually
				1. Fisheye dewarping
				2. Activate on-screen PTZ controls
28. Make the HD version's user interfaces of Live View and Playback page consistent with the phone version
29. Search (only for tablet)
	* + - 1. Ability to search video: search tagged video and VCA event related video
				2. Ability to search passing vehicle logs: search record of the passing vehicle, and view the vehicle details
				3. Ability to search access records: search the persons’ access records and view the access details including person details and access point information
				4. Ability to add person to person list
30. Camera: Ability to show the following camera information and functions:
	* + - 1. Net status
				2. PTZ control permission
				3. Area name
				4. Live view
				5. Playback
				6. Add/remove to/from Favorites
31. Favorites
	* + - Ability to manage frequently checked cameras
			- Display the mixed list of camera, door and UVSS or list of some specific resources
32. Picture and Video
	* + - 1. Ability to manage pictures and video clips manually captured or clipped in Live View and Playback
			- View or play
				1. Capture a picture of the playback video
				2. Pause the playback
				3. Switch on/off audio
				4. Play back in full screen
				5. Send via email
				6. Share to social Apps
				7. Export the captured pictures to the local system of iOS client
				8. Delete
33. Supports sub-areas in the resource tree
34. View
	* + - 1. View the favorites list of cameras and access points
				2. View the saved views list, and Live View or Playback the resources of the views
				3. View the Live View and Playback of the views
				4. View public view/private view
35. Alarm
36. Alarm Notification: Ability to receive pop-up alarm notifications
	* + - 1. Alarm notification includes the following information:
				2. Alarm type
				3. Alarm time
				4. Live view of the camera
				5. Playback of the camera
37. Alarm Information: Ability to check and manage alarm history information
	* + - 1. Alarm messages shall include the following information:
				2. Alarm priority
				3. Alarm category
				4. Alarm source
				5. Alarm time
				6. Alarm name
				7. Whether acknowledged
				8. Server time
				9. Triggering event
				10. Acknowledge information
				11. Alarm center has the following functions:
				12. Refresh to check latest alarm information
				13. Filter alarm by time, marking status, alarm priority, alarm category and alarm status
				14. Switch to show marked/unmarked alarm only
				15. Mark alarm message
				16. Live view and playback the related video
				17. Filter from and display the following alarm types:
				18. Normal alarm
				19. ANPR alarm
				20. UVSS alarm
				21. Face comparison alarm
				22. Access control alarm
				23. Log in/out alarm
				24. Generic alarm
				25. Server alarm
				26. Alarm information from security control devices
				27. For iOS mobile client, the client will play audio prompt when receiving an alarm no matter the App is running background or front, when the mobile device's audio is on.
38. Video Analysis(only for tablet)
	* + - 1. Ability to generate people counting report and filter the specific information
				2. Ability to generate queue analysis report and filter the specific information
				3. Ability to generate temperature report and filter the specific information
				4. Ability to generate vehicle analysis report and filter the specific information
				5. Ability to support Heat Map reports
39. Map(only for tablet)
	* + - 1. Ability to show the related map of the alarm
				2. Ability to show resource and view the details when click the icon
				3. Ability to switch e-map
				4. Ability to filter according to resource type
				5. Ability to view live view of a single/multiple resource(s)
				6. Ability to search, then jump to the pointed place
				7. Ability to add label to map
				8. Ability to view history alarm
				9. Ability to perform access control
				10. Cross-site map display and operation
40. Other Functions
41. Basic Information
42. Ability to check the current account information
	* + - 1. User name
				2. Login mode
				3. Server information
				4. Server address
				5. Server version
43. Ability to rename server alias
44. Ability to view the account list
45. Ability to logout
46. Ability to upload person information
47. Ability to switch between the following accessing device modes when performing live view or playback:
	* + - 1. Restore default
				2. Automatically judge
				3. Directly access
				4. Proxy
48. Ability to enable GPU decoding
49. Ability to show network traffic data used in the following environments:
	* + - 1. Mobile Network
				2. Wi-Fi
50. Ability to mark logical areas with sub-areas
51. About
52. Ability to show the current App version
53. Ability to show new features of the current version
54. Ability to update to the latest version

### Keyboard

1. Shall login to HikCentral Professional by inputting the IP address, KPS port, HikCentral Professional user name and password
2. Shall login to HikCentral Professional by HTTP/HTTPS
3. Shall view the logical areas of Remote Sites and current sites
4. Shall select the window to decode cameras of Remote Sites and the current site for live view
5. Shall support the PTZ function of Light, Wiper, Focus, Iris, Zoom, and control PTZ permissions and release PTZ permissions via the logged user
6. Shall split windows (only for DS-1100KI, DS-1600KI and DS-1200KI )
7. Shall support using the saved preset, patrol, and pattern (only for DS-1600KI, DS-1100KI and DS-1200KI)
8. Shall support 3D PTZ function
9. Shall set preset (only for DS-1600KI) and pattern(only for DS-1600KI), and auto-scan
10. Shall display wall list on the keyboard (only for DS-1600KI)
11. Shall switch views saved in Smart Wall, and refresh logical area (only for DS-1600KI)
12. Shall enlarge and restore windows (only for DS-1600KI )
13. Shall roam windows (only for DS-1100KI and DS-1600KI)
14. Shall display graphic card screen, live view on screen, PTZ control and fisheye dewarping (only for DS-1005KI)

## Network

1. **Security Access**
2. Shall have a built-in password protection not dependent on server
3. The System shall have User Authentication
4. Secure Activation
5. A system algorithm shall check the user defined password for strength, based on the manufacturer’s criteria.
6. System shall determine and display password security level as “weak”, “medium”, or “strong”.
7. Password shall contain a minimum of two kinds of characters (lowercase letters, uppercase letters, numbers and special characters).
8. Only ASCII characters shall be allowed.
9. Password length shall be eight characters minimum.

## PC Requirements (for HikCentral Professional Control Client)

1. Minimum PCIntel® CoreTM i5-4590 @3.3 GHz
2. RAM 8 GB
3. Network GbE network interface card
4. Graphics Card NVIDIA® GeForce® GTX 970
5. Hard Disk Type SATA-II Hard Drive or better
6. Hard Drive Capacity 60 GB for OS and HikCentral Professional Control Client
7. Other Windows 7 64 bit

## PC Requirements (for HikCentral Professional VSM Server without RSM)

1. Minimum PCIntel® CoreTM i5-4590 @3.30 GHz 3.30 GHz
2. RAM 8 GB
3. Network GbE network interface card
4. Graphics Card NVIDIA® GeForce® GTX
5. Hard Disk Type SATA-II 7200 RPM Enterprise Class HDD
6. Hard Drive Capacity 650 GB for the HDD where VSM service is installed
7. Other Windows 8.1 64-bit

## PC Requirements (for HikCentral Professional VSM Server with RSM)

1. Minimum PCIntel® Xeon® E3-1220 V5 @3.00 GHz 3.00 GHz
2. RAM 16 GB
3. Network GbE network interface card
4. Hard Disk Type SATA-II 7200 RPM Enterprise Class HDD
5. Hard Drive Capacity 650 GB for the HDD where VSM service is installed
6. Other Windows Server 2012 (R2) 64-bit

## PC Requirements (for Streaming Server)

1. Minimum PCIntel® Core TM i5-4590 @3.30 GHz
2. RAM 8 GB
3. Network GbE network interface card
4. Hard Disk Type SATA-II 7200 RPM Enterprise Class HDD
5. Hard Drive Capacity 10 GB for Streaming server log files

**END OF SECTION**

# Part 3 Execution

## 3.1 Examination

1. Inspect chosen area of installation prior to receiving devices and report any conditions that affect the installation process or any subsequent operation.
2. Please do not begin installation until all unacceptable conditions are rectified.

## 3.2 Preparation

1. Devices packaged in such way to help prevent any damage during construction.

## 3.3 Installation

1. Devices shall be installed in accordance with the manufacturers’ instructions provided, as well as instructions based off any indicated floor design specifications.
2. Location of installation shall provide reasonable conditions for optimum device functionality. Temperature and humidity level conditions shall be taken into consideration.
3. All installations shall be performed with qualified service professionals only.
4. All devices shall be installed in accordance with the National Electric Code or applicable local codes.
5. Ensure location of installation provides a minimum possibility of accidental damage.

## 3.4 Field Quality Control

1. Assess the compatibility of mounting screws for all equipment to be installed.
2. Properly test all video systems against standard operational requirements.
3. Define, conclude, and report all issues with equipment to the manufacturers’ customer service representatives.

## 3.5 Adjusting

1. Execute the necessary modifications to the Video Management System for proper operation in accordance with the instructions provided by the manufacturer.
2. Ensure the customers unique requirements are reflected in the camera settings.

## 3.6 Demonstration

1. Upon final inspection, validate the video solutions system and its device functions correctly.

**END OF SECTION**

# Appendix

## 4.1 Server Logs

The server logs file refer to the logs files stored in the SYS server on the Current Site and the Remote Site

Table 1: Error

The Error Log shall be searchable by the following subcategories:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Acknowledging Alarm Failed | Activating License Failed |  Adding Access Control Device  | Add Application Data Server Error | Adding Access Point Failed |
| Adding Anti-Passback Rule Failed | Adding Decoding Device Failed | Add Entry & Exit Counting Rule Failed | Adding Encoding Device Failed | Adding Facial Recognition Server Error |
| Adding Multi-door Interlocking Rule Error | Adding Recording Server Failed | Adding Smart Wall Failed | Adding Streaming Server Failed | Adding UVSS Failed |
| Adding Tag Failed | Adding View for Smart Wall Failed | Adding View Group for Smart Wall Failed | Adjusting Screen Brightness Failed | Adjusting Order of Smart Wall Views  |
| Adjusting Screen Contrast Failed | Adjusting Screen Resolution Failed | Adjusting Screen Saturation Failed | Alarm Output Operation Failed | Answering Call Failed |
| Arming /disarming in Live View Failed | Arming Failed | Backing Up Access Events Failed  | Capture in Live View Failed | Capture in Playback Failed |
| Changing Auto-Switching Interval on Smart Wall Failed | Checking Details in Live View Failed | Checking Details in Playback Failed | Closing Screen Failed | Creating Roaming Window Failed |
| Data BackUp Plan Failed | Database Backup Right Now Failed | Database Restore Failed | Deactivating License Failed | Deleting Decoding Device Failed |
| Deleting Roaming Window Failed | Deleting Smart Wall Failed | Deleting View for Smart Wall Failed | Deleting View Group for Smart Wall Failed | Digital Zoom in Live View Failed |
| Digital Zoom in Playback Failed | Disarming Failed | Displaying Alarm on Smart Wall Failed | Displaying Window on Top Layer Failed | Editing Decoding Device Failed |
| Editing Smart Wall Failed | Editing View for Smart Wall Failed | Editing View Group for Smart Wall Failed | Enlarging Roaming Window Failed | Enlarging Sub-Window Failed |
| Exit: Locking Door Failed | Exit: Remaining Door Locked Failed | Exit: Remaining Door Unlocked Failed | Exit: Unlocking Door Failed | Fast Forward Playback on smart wall Failed |
| Fisheye Expansion in Live View Failed | Fisheye Expansion in Playback Failed | Getting Recording Schedule on Camera Error | Going to VCA Search in Live View Failed | Going to VCA Search in Playback Failed |
| Instant Playback Failed | Linking Decoding Output with Smart Wall Failed | Live View on Smart Wall via Network Keyboard Failed | Locking All Doors Failed | Locking Door Failed |
| Locking Failed | Locking Video File Failed | Login via Network Keyboard Failed | Logout via Network Keyboard Failed | Marking Alarm Failed |
| Moving Roaming Window Failed | Obtaining Live View Parameters via Network Keyboard Failed | Opening Screen Failed | Pausing Camera Auto-Switch on Smart Wall Failed | Pausing Playback on Smart Wall Failed |
| Performing Window Division via Network Keyboard Failed | Processing Call Failed | PTZ Control Failed | PTZ Control in Live View Failed | Recovering All Doors Failed |
| Remaining Door Locked Failed | Remaining Door Unlocked Failed | Restoring Roaming Window Failed | Restoring Sub-Window Failed | Resuming Camera Auto-Switch on Smart Wall Failed |
| Resuming Camera Auto-Switch on Smart Wall Failed | Resuming Play on Smart Wall Failed | Searching History Access Events Failed | Searching Video Failed | Setting Decoding Output Resolution Failed  |
| Slow Forward Playback on Smart Wall Failed | Start Preview Record Failed | Starting Auto-Switch of Smart Wall Views Failed | Starting Camera Auto-Switch on Smart Wall Failed | Start Clipping in Playback Failed |
| Starting Live View Failed | Starting Live View of Door Failed | Starting Live View of Signal Source on Smart Wall Failed | Starting Live View on Smart Wall Failed | Stopping All Live Videos on Smart Wall Failed |
| Stopping Auto-Switch of Smart Wall Views Failed | Stopping Live View of Door Failed | Stopping Live View of Single Source on Smart Wall Failed | Stopping Live View on Smart Wall Failed | Stopping Playback of Door Failed |
| Stopping Playback on Smart Wall Failed | Switching Stream in Live View Failed | Switching Live View on Smart Wall via Network Keyboard Failed | Switching Stream in Live View Failed | Switching Stream for Smart Wall Failed |
| Switching View for Smart Wall Failed | Switching View via Network Keyboard Failed | Transcoding Playback Failed | Two-way Audio in Live View Failed | Unlinking Decoding Output with Smart Wall Failed |
| Unlocking Door Failed | Unlocking Failed | User Login Failed | Viewing Live View of Next Camera on Smart Wall Failed | Viewing Live View of Previous Camera on Smart Wall Failed |
| Window Division Failed |  |  |  |  |

Table 2: Warning

The Warning Log shall be searchable by the following subcategories

|  |  |  |  |
| --- | --- | --- | --- |
| License Expired |  |  |  |

Table 3: Information

The Information Log shall be searchable by the following subcategories

|  |  |  |  |
| --- | --- | --- | --- |
| Acknowledge Alarm | Activate Access Control Device | Activate Device | Activate License |
| Activate Online Device | Activate Recording Server | Add Access control Device | Add Access Group(Basic Information) |
| Add Access Level (Basic Information ) | Add Access Level in Access Group | Add Access Schedule Template | Add Alarm Category |
| Add Alarm Input Element | Add Alarm Output Element | Add Alarm Priority | Add Alarm Settings |
| Add Anti-Passback Rule | Add Application Data Server | Add Area | Add Arming Schedule Template |
| Add Attendance Check Point | Add Attendance Group | Add Camera Element | Add Card to Person |
| Add Decoding Device | Add Defense Schedule Template | Add Device Upgrade Schedule | Add Dock Station |
| Add Dock Station Group | Add Door | Add Door to Access Level | Add Door to Anti-Passback Rule |
| Add Email Template | Add Encoding Device | Add Entry & Exit Counting Rule  | Add Event Settings |
| Add Evidence | Add Face Comparison Group | Add Facial Recognition Server | Add Fingerprint to Person |
| Add Generic Event | Add Holiday | Add Hot Region | Add Hot Region on GIS Map |
| Add Hot Spare for NVR | Add Hot Spot | Add Hot Spot on GIS Map | Add Icon |
| Add Label on GIS Map | Add Linked Holiday for Shift Schedule | Add Map | Add Map Label |
| Add Member to Dock Station | Add Multi-Door Interlocking Rule | Add N+1 Hot Spare | Add Partition |
| Add Pathway | Add Permission Schedule | Add Person | Add Person Additional Information |
| Add Person in Attendance Group | Add Person Profile | Add Person to Access Group | Add Person to Face Comparison Group |
| Add Recording Schedule  | Add Recording Server | Add Recording Template | Add Related Camera to Access point |
| Add Remote Site | Add Report | Add Role | Add Security Control Device |
| Add Shift Schedule | Add Site to GIS Map | Add Smart Wall | Add Streaming Server |
| Add UVSS | Add User | Add User-Defined Event | Add Vehicle |
| Add Vehicle List | Add Video Copy-back Schedule for Dock Station | Add Video Tag | Add View |
| Add View Group | Adjust Screen Brightness | Adjust Screen Contrast | Adjust Screen Definition |
| Adjust Screen Saturation | Alarm Arming | Alarm Disarming | Alarm Input Bypass Recovered |
| Alarm Input Bypassed | Apply Access Control Applications | Apply Face Comparison Group to Device and Link Camera | Apply Hot Spare Settings to NVR |
| Arming/Disarming in Live View | Assign Access Level to Access Group | Assign Door to Access Level | Assign Shift Schedule to Attendance Group |
| Auto-Switch of Live View on Smart Wall: Next Camera  | Auto-Switch of Live View on Smart Wall: Previous Camera | Back Up Captured Pictures | Back Up Database in Schedule |
| Back Up Database Now | Back Up Recorded Video Files | Back Up Vehicle Records | Batch Correct Attendance Record |
| Batch Delete Persons | Batch Enable Face Credential | Batch Import Domain Group Persons | Batch Import Domain Persons |
| Batch Import Person Information | Batch Issue Cards to Persons | Broadcast | Call Answered |
| Call Processed | Cancel Face Comparison Group Linkage with Camera | Cancel Linkage between Access Level and Access Group | Cancel Linkage between Domain Group and Access Group |
| Cancel Linkage between Domain Group and Attendance Group | Cancel Linkage between Domain Group and Face Comparison Group  | Capture Picture in Live View | Capture Picture in Playback |
| Card Issuing Settings | Change Device Password | Change User Password | Checking Frequency |
| Clear Alarm Info | Correct Check-in/out | Create Roaming Window | Customize Additional Information |
| Database Recovery | Deactivate User | Delete Access Control Device | Delete Access Group |
| Delete Access Level | Delete Access Schedule Template | Delete Alarm Category | Delete Alarm Input Element |
| Delete Alarm Output Element | Delete Alarm Priority | Delete Alarm Settings | Delete All Shift Schedules  |
| Delete Anti-Passback Rule | Delete Application Data Server | Delete Area | Delete Arming Schedule Template |
| Delete Attendance Check Point | Delete Attendance Group | Delete Camera Element | Delete Customized Additional Information |
| Delete Decoding Device | Delete Defense Schedule Template | Delete Device Upgrade Schedule | Delete Dock Station |
| Delete Dock Station Group | Delete Door | Delete Email Template | Delete Encoding Device |
| Delete Entry & Exit Counting Rule | Delete Event Settings | Delete Evidence | Delete Face Comparison Group |
| Delete Facial Recognition Server | Delete Files from FTP | Delete Generic Event | Delete Holiday |
| Delete Hot Region | Delete Hot Spare for NVR | Delete Hot Spot | Delete Icon |
| Delete Linked Holiday for Shift Schedule | Delete Map | Delete Map Label | Delete Member from Dock Station Group |
| Delete Multi-Door Interlocking Rule | Delete N+1 Hot Spare | Delete Partition | Delete Pathway |
| Delete Permission Schedule Template | Delete Person | Delete Person’s Card | Delete Person’s Fingerprint |
| Delete Person Additional Information | Delete Recording Schedule | Delete Recording Server | Delete Recording Template |
| Delete Remote Site | Delete Report | Delete Roaming Window | Delete Role |
| Delete Security Control Device | Delete Shift Schedule | Delete Smart Wall | Delete Streaming Server |
| Delete UVSS | Delete User | Delete User-Defined Event | Delete Vehicle |
| Delete Vehicle List | Delete Video Copy-Back Schedule for Dock Station | Delete Video Tag  | Delete View |
| Delete View Group | Digital View in Live View | Digital View in Playback | Disable Face Credentials |
| Disarm All Partition of Security Control Panel | Disarm Partition | Display Alarm on Smart Wall | Display on Top Layer |
| Door Control: Close Door | Door Control: Open Door | Door Control: Remain Locked | Door Control: Remain Unlocked |
| Download Alarm Details | Download Events | Download Files from FTP | Edit Access Control Device |
| Edit Access Control Device working mode | Edit Access Group (Basic Information) | Edit Access Level (Basic Information) | Edit Access Level in Access Group |
| Edit Access Schedule Template | Edit Alarm Category | Edit Alarm Input Element | Edit Alarm Output Element |
| Edit Alarm Priority | Edit Alarm Settings | Edit Anti-Passback Rule | Edit Application Data Server |
| Edit Area | Edit Arming Schedule Template | Edit Attendance Group | Edit Attendance Group’s Assigned Shift Schedule |
| Edit Auto-Switch of Live View on Smart Wall | Edit Backup Information  | Edit Basic Information of Dock Station Group | Edit Camera Capabilities |
| Edit Camera Element  | Edit Contact Information | Edit Customized Additional Information | Edit Decoding Device |
| Edit Defense Schedule Template  | Edit Device Access Mode | Edit Dock Station | Edit Door |
| Edit Door in Access Level | Edit Door Related Camera | Edit Email Settings | Edit Email Template |
| Edit Customized Additional Information | Edit Entry & Exit Counting Rule | Edit Event Settings | Edit Evidence |
| Edit Face Comparison Group (Basic Information)  | Edit Facial Recognition Server  | Edit Files on FTP | Edit First Day of Week |
| Edit Generic Event | Edit Holiday | Edit Hot Region | Edit Hot Region on GIS Map  |
| Edit Hot Spare for NVR | Edit Hot Spare Settings | Edit Hot Spot  | Edit Hot Spot on GIS Map |
| Edit Label on GIS Map  | Edit Linked Holiday for Shift Schedule | Edit Map | Edit Map Label |
| Edit Multi-Door Interlocking Rule | Edit N+1 Hot Spare | Edit Network Performance | Edit NTP Settings  |
| Edit Online Devices Network Parameters | Edit Operation Recommendation | Edit Partition | Edit Pathway |
| Edit Permission Schedule | Edit Person | Edit Person Additional Information | Edit Person Card |
| Edit Person Fingerprint | Edit Person in Access Group | Edit Person in Attendance Group | Edit Person Profile |
| Edit Picture Storage | Edit Recognized Plate Number | Edit Recording Schedule | Edit Recording Server |
| Edit Recording Template | Edit Registering to Central System Settings | Edit Remote Site | Edit Report |
| Edit Retention Time of Data Recorded in System | Edit Role | Edit Security Control Device | Edit Server NIC Settings  |
| Edit Service Status | Edit SFTP Settings | Edit Shift Schedule | Edit Shift Schedule's Assigned Attendance Group |
| Edit Site on GIS Map | Edit Smart Wall | Edit Streaming Server | Edit System Properties |
| Edit Temperature Unit | Edit Transfer Protocol to HTTPS | Edit UVSS | Edit URL of GIS Map API  |
| Edit User | Edit Vehicle’s Marking Status | Edit Vehicle List | Edit Video Copy-Back Schedule for Dock Station |
| Edit Video Tag | Edit View | Edit View Group  | Edit WAN Access Settings |
| Email Test | Enable Video Function Management Service | Enable/Disable Alarm | Enable/Disable Receiving Generic Event |
| Enlarge Roaming Window | Enlarge Sub Window | Enter VCA Search from Live View | Enter VCA Search from Playback |
| Exit: Close Barrier | Exit: Open Barrier | Exit: Remain Barrier Closed | Exit: Remain Barrier Open |
| Export Access Records | Export Event/Alarm Logs | Export Attendance Records | Export Heat Map |
| Export Heat Values of Heat Map | Export Logs | Export Pathway Analysis Report | Export People Counting Report |
| Export Person Information | Export Temperature Report  | Export Vehicle Information  | Export Vehicle Reports |
| Fast Forward Playback on Smart Wall | Fisheye Expansion in Live View | Fisheye Expansion in Playback | Force Logout |
| Forgive Anti-Passback | Get Camera’s Recording Schedule | Get Camera Name | Get Heat Values of Heat Map |
| Get Hot Spare Settings from NVR | Get License Exception | Get Matrix Data of Heat Map | Get Pathway Analysis Report |
| Get People Counting Report  | Get Persons from Device | Get Queue Report from Camera | Get Temperature Report |
| Get Vehicle Report  | Import Vehicle Information  | Input Person Additional Information | Instant Playback |
| Link Decoding Output | Link Dock Station Group with Dock Station | Link Domain Group with Access Group | Link Domain Group with Attendance Group |
| Link Domain Group with Face Comparison Group | Link Person’s Additional Information with Person Information in Domain | Lock | Lock All Doors |
| Lock Video in Playback | Log Search  | Manual Update Resource  | Manually Apply Access Levels |
| Manually Close Alarm Window | Manually Display Alarm’s Related Camera’s Video on Smart Wall | Manually Display Alarm’s Related View on Smart Wall | Manually Stop Maintenance |
| Manually Synchronize Person in Domain or Domain Group  | Mark Alarm  | Mifare Encryption  | Modify AD Configure |
| Modify Vehicle | Move Roaming Window | Move View | Network Keyboard Login |
| Network Keyboard Logout | Network Keyboard: Display Live View on Smart Wall | Network Keyboard: Switch Live View on Smart Wall | Network Keyboard: Switch View |
| Network Keyboard: Window Division | One-Touch Configuration | Partition: Away Arming | Partition: Delayed Arming  |
| Partition: Instant Arming | Pause Area Auto-Switch  | Pause Auto-Switch in Custom View | Pause Auto-Switch of Live View on Smart Wall |
| Pause Playback on Smart Wall | Play in the Specific Window on Control Client | Play in the Specific Window on Smart Wall | PTZ Control |
| PTZ in Live View | Push Subscription | Reboot Access Control Device | Record Fingerprint from Device |
| Recover All Doors | Recover Arming | Remove Door from Access Level | Remove Door from Anti-Passback  |
| Remove Hot Region from GIS Map | Remove Hot Spot from GIS Map | Remove Label from GIS Map | Remove Multi-Doors from One Multi-Door Interlocking Rule |
| Remove One Door from Multiple Multi-Door Interlocking Rules | Remove Person from Access Group | Remove Person from Attendance Group | Remove Person from Face Comparison Group |
| Remove Related Camera for Door | Remove Shift Schedule from Attendance Group | Remove Site from GIS Map | Reset Network Information |
| Reset Online Device Password | Restore All Settings | Reset User Password | Restore Default Settings |
| Restore Roaming Window | Restore Sub Window | Restore User  | Restore User Password |
| Reset Area Auto-Switch | Resume Area Auto-switch | Resume Auto-switch in Custom View | Resume Auto-switch of Live View on Smart Wall |
| Resume Playback on Smart Wall | Search Access Records | Search Alarm Log | Search Event Log |
| Search Evidence | Search Files on FTP | Search Heat Map | Search Vehicle Passing Records |
| Search Vehicle Records | Search Video Tag | Send Report Rule | Send to Spare Server |
| Set Access Control Device Parameters | Set Access Forbidden Schedule | Set Card Reader Access Mode | Set Card Reader Parameters |
| Set Custom Wiegand | Set Decoding Output Resolution | Set Door Parameters | Set Free Access Schedule |
| Set Network Parameters | Set Opening Door with First Card Parameters | Set Person’s Access Group | Set Time for Auto-Apply Access Levels |
| Set Time Parameters | Slow Forward Playback on Smart Wall | Start Area Auto-switch | Start Auto-switch in Custom View |
| Start Auto-switch of Live View on Smart Wall | Start Downloading Video Files | Start Live View | Start Live View of Door Related Camera |
| Start Live View of Local Signal Source on Smart Wall | Start Live View on Smart Wall | Start Playback | Start Playback on Smart Wall |
| Start Recording in Live View | Start Remote Playback Recording  | Start Two-Way Audio | Start View Auto-switch |
| Stop All Live View on Smart Wall | Stop Area Auto-switch | Stop Auto-switch in Custom View  | Stop Auto-switch of Live View on Smart Wall |
| Stop Downloading Video File | Stop Live View | Stop Live View of Door Related Camera | Stop Live View of Local Signal Source on Smart Wall |
| Stop Playback | Stop Playback of Door Related Camera | Stop Playback on Smart Wall | Stop Recording in Live View |
| Stop Recording in Playback | Stop Two-Way Audio | Stop View Auto-Switch | Subscribe Access Control Event |
| Switch Application Data Server | Switch Stream in Live View | Switch View | Sync Device’s Recording Settings to Device |
| Synchronize Camera Name  | Synchronize Domain Users | Synchronize Door Name | Synchronize Partition |
| System Settings on Control Client | SYS Stopped | Test Alarm Configuration | Test Event Rule |
| Transcoding Playback | Trigger User-Defined Event | Turn off Alarm Output | Turn off Screen  |
| Turn on Alarm Output | Turn on Screen  | Two-Way Audio in Live View | Unactive License |
| Unlink Decoding Output | Unlink Dock Station Group with Dock Station | Unlink Person’s Additional Information with Person Information in Domain | Unlock |
| Unlock Video during Playback | Upgrade Device | Upload File to FTP | User Login |
| User Logout | Video Search  | View Captured Picture  | View Details in Live View |
| View Details in Playback | Window Division |  |  |

## 4.2 Device Logs

Log information on Encoding Device and Security Control Device are searchable by major type and corresponding minor types:

Table 4: Encoding Device Logs -Alarm

The Alarm Log shall be searchable by the following subcategories

|  |  |  |  |
| --- | --- | --- | --- |
| Alarm Input | Alarm Output  | Answering Question Detection Started | Answering Question Detection Stopped |
| Audio Exception Detection | Audio Loss Detection | Audio Loss Detection Started | Audio Loss Detection Stopped |
| Defocus Detection Started | Defocus Detection Stopped | Digital Channel Alarm Input Started | Digital Channel Alarm Input Stopped |
| Emergency Alarm Started | Emergency Alarm Stopped | Face Detection Alarm Started | Face Detection Alarm Stopped |
| Face Detection Started | Face Detection Stopped | Fast Moving Detection Started | Fast Moving Detection Stopped |
| Fire and Smoke Detection Ended | Fire and Smoke Detection Started | Intrusion Detection Started | Intrusion Detection Stopped |
| ITS Alarm Started | ITS Alarm Stopped | Lecture Detection Alarm Started | Lecture Detection Alarm Stopped |
| License Plate Recognition Started | License Plate Recognition Stopped | Line Crossing Detection Started | Line Crossing Detection Stopped |
| Loitering Detection Alarm Started | Loitering Detection Alarm Stopped | Motion Detection Alarm Started  | Motion Detection Alarm Stopped |
| Network Camera External Alarm | Object Removal Detection Alarm Started | Object Removal Detection Alarm Stopped | Parking Detection Alarm Started |
| Parking Detection Alarm Stopped | People Gathering Alarm Started | People Gathering Alarm Sopped | PIR Alarm started |
| PIR Alarm stopped | POS Started | POS Stopped | Region Entrance Detection Started |
| Region Entrance Detection Stopped | Region Exiting Detection Alarm Started | Region Exiting Detection Alarm Stopped | Scene Change Detection Alarm Started |
| Scene Change Detection Alarm Stopped | Scene Detection Alarm | Ship Detection | Sudden Change of Sound Intensity Started |
| Sudden Change of Sound Intensity Stopped | Sudden Decrease of Sound Intensity Detection | Temperature Difference Alarm Started | Temperature Difference Alarm Stopped |
| Temperature Measurement Alarm Started | Temperature Measurement Alarm Ended | Temperature Measurement Pre-Alarm Started | Temperature Measurement Pre-Alarm Ended |
| Unattended Baggage Detection Alarm Started | Unattended Baggage Detection Alarm Stopped | Vandal-proof Detection Started | Vandal-proof Detection Ended |
| VCA Alarm Started | VCA Alarm Stopped | Video Tampering Alarm Started | Video Tampering Alarm Stopped |
| VQD Alarm Started | VQD Alarm Stopped | Wireless Alarm Started | Wireless Alarm Ended |
| Other |  |  |  |

Table 5: Encoding Device Logs – Exception

The Exception Log shall be searchable by the following subcategories

|  |  |  |  |
| --- | --- | --- | --- |
| Accessory Board Exception | ANR Recording Failed | Backup Device Exception | Buffer Overflow |
| Camera/Recording Resolution Mismatch | Capture Error | Cloud Storage Data Uploading Exception | Dial Exception |
| DSP Exception | Ezviz Offline Exception | Face Detection Stopped | Fan Exception |
| HDD Error  | HDD Exception | HDD Full | Illegal Login |
| IP Address Conflicted | IPC Module Reboot Abnormally | Memory Card Damaged | Memory Card Defective |
| MODEM Offline | Network Camera Disconnected | Network Disconnected | Overheating Protection |
| POE Power Exception | Rear Panel Temperature Exception | Recording Error | Scene Exception |
| Starting MAS of Network Camera Failed | Sub-system IP Address Conflict | Sub-system Network Disconnected | Synchronizing Network Camera Password Exception |
| Temperature Exception | Video Input Error | Video Signal Loss | Video Standard Mismatch |
| Other |  |  |  |

Table 6: Encoding Device Logs -Operation

The Operation Log shall be searchable by the following subcategories

|  |  |  |  |
| --- | --- | --- | --- |
| Add Plan | Add Scene | Add Signal Source | Adjust Volume |
| Bring Video Wall Window to Back | Bring Video Wall Window to Front | Cancel Master Screen of Video Wall | Cancel Slave Screen of Video Wall  |
| Control Decoding Channel Ratio | Control Digital Zoom | Control Online by Dialing | Control Online/Offline by Short Message |
| Control Passive Decoding | Control Plan | Control Remote Playback | Cut Background Picture |
| Cut Video Source | Delete Plan | Delete Scene | Delete Signal Source |
| Display Logo | Display Operation | Download Background Picture | Edit Input |
| Edit Output | Edit Signal Source | Edit Virtual LED | Get All Valid Windows |
| Get Auto-Switch Plan | Get Current Used Scene | Get Decoder Auto-Switch Settings | Get Decoding Board Parameters |
| Get Decoding Channel Information | Get Decoding Channel Status | Get Decoding Channel Switch | Get Device Information |
| Get Display Channel Settings | Get Input Signal List | Get Plan List | Get Scene |
| Get Scene List | Get Signal Window Information | Get Status of Remote Playback | Get User Configuration |
| Get Video Wall Connection | Get Video Wall Scene | Get Virtual LED | Hide Logo |
| Illegal Shutdown | Local: Activate Device | Local: Add Network Camera | Local: Add Network HDD |
| Local: Add Working Device | Local: Auto-Restore | Local: Backup End Time | Local: Backup Record File(s) |
| Local: Configuration | Local: Configure PIN | Local: Configure SIP Server | Local: Create Array |
| Local: Create Logical Disk | Local: Delete Array | Local: Delete HDD | Local: Delete Logical Disk |
| Local: Delete Network Camera | Local: Delete Network HDD | Local: Delete Working Device | Local: Device Type Configuration |
| Local: Disable Wireless Dial-up | Local: Expand Logical Disk | Local: Expand Blacklist & Whitelist | Local: Export Configuration File |
| Local: Export Heat Map File | Local: Export Heat Map Flow | Local: Export IPC Configuration File | Local: Export Picture Files |
| Local: Format HDD | Local: HDD Detect | Local: Hot Spare Device Configuration | Local: Hot Standby |
| Local: Import Blacklist & Whitelist | Local: Import Configuration File | Local: Import IPC Configuration File | Local: Live View |
| Local: Lock Video Files | Local: Logout | Local: Manual Clear or Trigger Alarm | Local: Manual Rebuild Array |
| Local: Move Array | Local: N+1 Configuration | Local: One-touch Configuration | Local: Operate Tag |
| Local: Output Switch | Local: Playback By File | Local: Playback By Time  | Local: PTZ Control |
| Local: Reboot | Local: Reset Admin’s Password | Local: Restore Logical Disk | Local: Restore to Factory Settings |
| Local: Resume Default Admin Password | Local: Search Message | Local: Send Message | Local: Set Dial-up Parameters |
| Local: Set Dial-up Plan | Local: Set Network HDD | Local: Set RAID Speed | Local: Set Whitelist |
| Local: Setting Network Camera | Local: Start Backup | Local: Start Burning  | Local: Start Capture |
| Local: Start Recording | Local: Stop Backup | Local: Stop Capture | Local: Stop Recording |
| Local: Switch Output | Local: Time Settings | Local: Unlock Video Files | Local: Upgrade |
| Local: Upgrade IPC | Local: Upgrade RAID | Local: View Message | MVC: Login Code Splitter |
| MVC: Logout Code Splitter | Platform Operation | Power On | Reboot Intelligent Library |
| Receive Message | Reconnect Passive Decoder | Remote: Activate Device | Remote: Add NAS Disk |
| Remote: Add Storage Pool | Remote: Add Working Device | Remote: Alarm Output Triggering  | Remote: Arm |
| Remote: Auto Restore | Remote: Close Transparent Channel | Remote: Configure Parameters | Remote: Configure PIN |
| Remote: Configure SIP Server | Remote: Create Array | Remote: Create Logical Disk | Remote: Delete Array |
| Remote: Delete Logical Disk | Remote: Delete NAS Disk | Remote: Delete Pictures | Remote: Delete Storage Pool |
| Remote: Delete Video File | Remote: Delete Working Device | Remote: Device Type Configuration | Remote: Disable Cloud System |
| Remote: Disarm  | Remote: Edit Storage Pool Capacity  | Remote: Edit Storage Pool Parameters | Remote: Enable Cloud System  |
| Remote: Enable Manual Dial-up  | Remote: Establish Transparent Channel | Remote: Expand Logical Disk | Remote: Export Blacklist & Whitelist |
| Remote: Export Configuration File | Remote: Export IPC configuration  | Remote: Export Picture Files | Remote: Export Video Files |
| Remote: Format HDD | Remote: Get Parameters | Remote: Get Status | Remote: Hot Spare Device Configuration  |
| Remote: Hot Standby | Remote: Import Blacklist & Whitelist | Remote: Import Configuration File | Remote: Import IPC Configuration File |
| Remote: IPC Addition  | Remote: IPC Deletion  | Remote: IPC Setting | Remote: Lock File  |
| Remote: Login  | Remote: Logout | Remote: Manual Rebuild Array | Remote: Move Array |
| Remote: N+1 Configuration | Remote: One-Touch Configuration | Remote: Operate Tag | Remote: Playback by File |
| Remote: Playback by Time | Remote: PTZ Control | Remote: Reboot | Remote: Reset admin’s Password |
| Remote: Restore Default Parameters | Remote: Restore Logical Disk | Remote: Restore to Factory Settings | Remote: Search Message |
| Remote: Send Message | Remote: Set Dial-up Parameters | Remote: Set Dial-up Plan | Remote: Set NAS Speed |
| Remote: Set RAID Speed | Remote: Set Whitelist | Remote: Shutdown | Remote: Start Capture |
| Remote: Start Recording | Remote: Start Two-way Audio | Remote: Stop Capture | Remote: Stop Recording |
| Remote: Stop Two-way Audio | Remote: Unlock File  | Remote: Upgrade | Remote: Upgrade IPC |
| Remote: Upgrade RAID | Remote: View Message | Restore Initial Status | Scene Control  |
| Screen Control  | Send Alarm Message | Send Auto-Switch Plan | Set Background Picture  |
| Set Decoder Auto-Switch Settings | Set Decoding Board Parameters  | Set Decoding Channel Switch | Set Decoding Delay Level  |
| Set Display Channel | Set External Matrix | Set Master Screen of Video Wall | Set OSD |
| Set Output Resolution | Set Remote Playback | Set Single Scene | Set Slave Screen of Video Wall |
| Set Transparency | Set Two-way Audio Record | Set User Configuration | Set User Password |
| Set Video Wall Connection | Set Video Wall Scene | Shutdown | Start Auto-Switch Decoding  |
| Start Dynamic Decoding | Start Passive Decoding  | Start PPPoe Connection | Stop Auto-Switch Decoding  |
| Stop Dynamic Decoding  | Stop Passive Decoding | Stop PPPoe Connection | Stream Compression Configuration |
| Switch Scene | Upload Background Picture | Upload Logo | VCA Configuration |
| Video Wall Display Area Setup | Window Control  | Other |  |

Table 7: Encoding Device Logs - Information

The Information Log shall be searchable by the following subcategories

|  |  |  |  |
| --- | --- | --- | --- |
| Accessory Board Information | Add ANR Duration | ANR Record Started | ANR Record Stopped |
| Backing Up Work Device Started | Backing Up Work Device Ended | Backing Up Device Information | Buffer Status Log |
| Call Log | Connect to Network Camera | Delete ANR Duration | Delete Expired Picture  |
| Delete Expired Video Files | Dial-up Status | Ezviz Running Status | Global Error Information |
| HDD Error Detailed Information | HDD Information | Login Server | Login Server Again |
| Logout Server | Network Camera Disconnected | Network HDD Information | Platform Information |
| POE power Exception  | RAID Information | Recording Synchronization Completed | Recording Synchronization Exception |
| Recording Synchronization Started | Recording Synchronization Stopped | S.M.A.R.T Information | Server Status Information |
| Start Capture | Start Recording  | Stop Capture | Stop Recording  |
| Unlocking Log | Zone Alarm | Other |  |

## 4.2 Security Control Device Log

Table 8: Security Control Device Logs - Alarm

The Alarm Log shall be searchable by the following subcategories

|  |  |  |  |
| --- | --- | --- | --- |
| Alarm Reset | Alarm Restored | Business Consulting  | Business Consulting Over  |
| Detector Restored | Detector Tampered | Device Restored | Device Tampered |
| Dust Detector Alarm  | Dust Detector Alarm Restored | Electricity Meter Alarm  | Electricity Meter Alarm Restored |
| Environment Acquisition Device Alarm | Environment Acquisition Device Alarm Restored | Gas Detection Alarm  | Gas Detection Alarm Restored |
| Incorrect Password Attempts | Invalid Card ID  | Keypad Restored  | Keypad Tampered |
| Motion Detection Alarm Started | Motion Detection Alarm Stopped  | Open-Circuit Alarm | Panic Alarm |
| Panic Alarm Restored  | Panic Button Pressed Down | Panic Button Restored | Power Supply On/Off Alarm |
| Power Supply On/Off Alarm Restored  | Sensor Higher than Threshold 1 | Sensor Higher than Threshold 2 | Sensor Higher than Threshold 3 |
| Sensor Higher than Threshold 4 | Sensor Lower than Threshold 1 | Sensor Lower than Threshold 2 | Sensor Lower than Threshold 3 |
| Sensor Lower than Threshold 4 | Short-Circuit Alarm | Temperature-Humidity Sensor Alarm  | Temperature-Humidity Sensor Alarm Restored  |
| Transformer Temperature Alarm  | Transformer Temperature Alarm Restored | UPS Alarm | UPS Alarm Restored |
| Video Tampering Alarm Started  | Video Tampering Alarm Stopped  | Virtual Zone Burglary Alarm | Virtual Zone Fire Alarm  |
| Virtual Zone Panic Alarm | Water Level Sensor Alarm  | Water Level Sensor Alarm Restored | Zone Module Restored  |
| Zone Module Tampered | Other |  |  |

Table 9: Security Control Device Logs - Exception

The Exception Log shall be searchable by the following subcategories

|  |  |  |  |
| --- | --- | --- | --- |
| 3G Communication Exception | 3G Communication Restored | AC Power Down | AC Power On |
| Analog Sensor Fault | Analog Sensor Recovery | Battery Voltage Recovery | Detector Battery Low |
| Detector Battery OK | Detector Online | GPRS Communication Exception | GPRS Communication Restored |
| GPRS Module Error | HDD Error | HDD Full | Illegal Access |
| IP Address Conflicted | KBUS Module Connected | KBUS Module Disconnected | Low Battery Voltage |
| MCU Rebooted | MODEM Offline | Network Camera Disconnected | Network Camera IP Address Conflicted |
| Network Connected | Network Disconnected | Network Flow Exceeded | Normal RF Signal |
| Normal Wired Network | Power Down | Power On | Printer Error |
| Printer Recovered  | Recording Error | Remote: Formatting HDD Failed  | RF Signal Exception  |
| RS-485 Channel Connected | RS-485 Channel Disconnected | RTC Real-time Clock Exception  | SIM Card Exception  |
| SIM Card Restored  | Sub-board Communication Error | Telephone Connected | Telephone Disconnected |
| Telephone Module Error | Trigger Module Connected | Trigger Module Disconnected | USB Communication Error |
| USB Communication Recovered  | Video Input Exception  | Video Signal Loss | Video Standard Mismatch |
| WDT Reset | Well Connected Wi-Fi | Wi-Fi Communication Fault | Wired Network Exception |
| XBUS Module Connected | XBUS Module Disconnected | Zone Module Connected | Zone Module Disconnected |
| Other |  |  |  |

Table 10: Security Control Device Logs – Operation

The Operation Log shall be searchable by the following subcategories

|  |  |  |  |
| --- | --- | --- | --- |
| Add Administrator | Add Back-End Operator | Add Detector to Zone | Add Front-End Operator |
| Add Keyfob User | Add Keyfob/Card Reader User | Audio Off | Audio On |
| Auto Arming | Auto Disarming | Bypass | Bypass Recovered |
| Capture Settings | Card Arming/Disarming  | Card Settings | Change Administrator’s Password |
| Change Back-End Operator’s Password | Change Front-End Operator’s Password | Check Detector Battery | Check Detector Signal |
| Clear Alarms | Close Door | Control Trigger | DDNS Settings  |
| Delete Administrator | Delete Back-End Operator | Delete Detector from Zone | Delete Front-End Operator |
| Delete Keyfob User | Delete Keyfob/Card Reader User | Detector Arming | Detector Disarming |
| Disable Function Key | Disable Siren | Duress | Edit 3G Parameters |
| Edit Access Control Parameters | Edit Dialing Settings | Edit Event Trigger Action Settings | Edit GPRS Parameters |
| Edit Network Uploading Parameters | Edit Partition System Parameters | Edit Print Parameters | Edit RS-485 Settings |
| Edit Security Control Panel Settings | Edit Sensor Settings | Edit System Fault Settings  | Edit Trigger Settings |
| Edit Uploading Mode Settings | Edit Zone Settings | Enable Function Key | Enable Siren |
| Expanded Network Center Settings | Format SD Card | Group Bypass | Group Bypass Recovered |
| HiDDNS Settings  | Instant Arming | Key Arming/Disarming Zone Arming | Key Arming/Disarming Zone Disarming |
| Local: Activate Device  | Local: Lock | Local: Reboot | Local: Restore to Factory Settings |
| Local: Unlock | Local: Upgrade | Mobile Phone Alarm Clearing | Mobile Phone Arming |
| Mobile Phone Disarming | Mobile Phone Instant Arming | Mobile Phone Stay Arming | Network Card Settings |
| Network Module Settings | Normal Arming | Normal Disarming | One-Touch Away Arming |
| One-Touch Stay Arming | Open Door | Re-register External Module | Remote Arming |
| Remote Disarming | Remote Keypad Upgrade | Remote: Activate Device  | Remote: Export Configuration File  |
| Remote: Export Video Files | Remote: Format HDD | Remote: Import Configuration File  | Remote: Lock |
| Remote: Lock File  | Remote: Playback by File  | Remote: Playback by Time  | Remote: PTZ Control  |
| Remote: Reboot | Remote: Restore to Factory Settings | Remote: Start Recording  | Remote: Stop Recording  |
| Remote: Turn Off Alarm Lamp | Remote: Turn On Alarm Lamp | Remote: Unlock | Remote: Unlock File |
| Remote: Upgrade | Remote: Upgrade Keypad | Remote: Upgrade Network Module | Remote: Upgrade Zone Module |
| Remote: User Login | Remote: User Logout | Restore Default Settings | RS-485 Bus Re-registration |
| RS-485 Bus Settings | Scheduled Arming/Disarming Parameters | Scheduled Enable/Disable Trigger Settings  | Search External Module |
| Single Zone Arming | Single Zone Arming/Disarming  | Single Zone Disarming  | Start Broadcast |
| Start Passthrough | Start Two-Way Audio | Start Arming | Stop Broadcast |
| Stop Passthrough | Stop Two-Way Audio | Swipe Patrol Card | Temporary Password Operation |
| Trigger Off | Trigger On | Turn Off Keypad Alarm Sound | Upgrade Sub-board |
| Whitelist Settings | Wi-Fi Settings | Zone Tamper-proof Settings | Other |

Table 11: Security Control Device Logs – Event

The Event Log shall be searchable by the following subcategories

|  |  |  |  |
| --- | --- | --- | --- |
| Activating Trigger Failed  | Auto Arming | Auto Arming Failed | Auto Disarming |
| Auto Disarming Failed | B Code Time Synchronization | Deactivating Trigger Failed | Disable Trigger by Schedule |
| Enable Trigger by Schedule | Forced Arming | Insert USB | Keypad Locked |
| Pull Out USB | Scheduled Synchronization | SDK Time Synchronization | Sub-board Plug In |
| Sub-board Pull Out | Other |  |  |