



# DIGIEVER CMS Server

Professional Large-scale Surveillance Solution  
**Centralized Management. Distributed Architecture.**

## CMS-Server

- Central management software
- Trouble-free installation
- Centralize multiple devices: NVRs, Failover Server, Streaming Server, ONVIF Cameras and Access Control
- Easy channel expansion via license key
- Suitable for over 200 channels via multiple NVRs
- Auto search NVR mechanism
- Graphical dashboard (multiple devices analysis with instant alert)
- Enterprise-grade account management
- Trouble-free installation
- AD accounts access management
- Access Control device integration
- Smart privilege management
- Design layout for user group
- Easy channel expansion via license key
- Comprehensive log system
- Smart CMS failover and failback
- A total package with CMS-Client (Liveview, E-Map, Playback)

## CMS-Client

- Smart installation mechanism
- 2FA Account Protection
- All-in-one Access Control Solution
- Powerful Video Wall Application
- Monitor up to 144 channels per page
- Two layout types: Server layout & Client layout
- User-defined multiple display groups & layouts
- Real-time event notification
- Intuitive multi-layer dynamic E-Maps
- Group playback across multiple E-Maps
- Advanced smart tracking within E-Map
- Up to 16CH synchronous and asynchronous playback simultaneously
- Five Smart Search modes, efficiently find out crucial moments
- Instant video export while playback
- Remote playback via CMSPlayer



# DIGIEVER CMS Server

## Professional Large-scale Surveillance Solution

Centralized Management. Distributed Architecture.



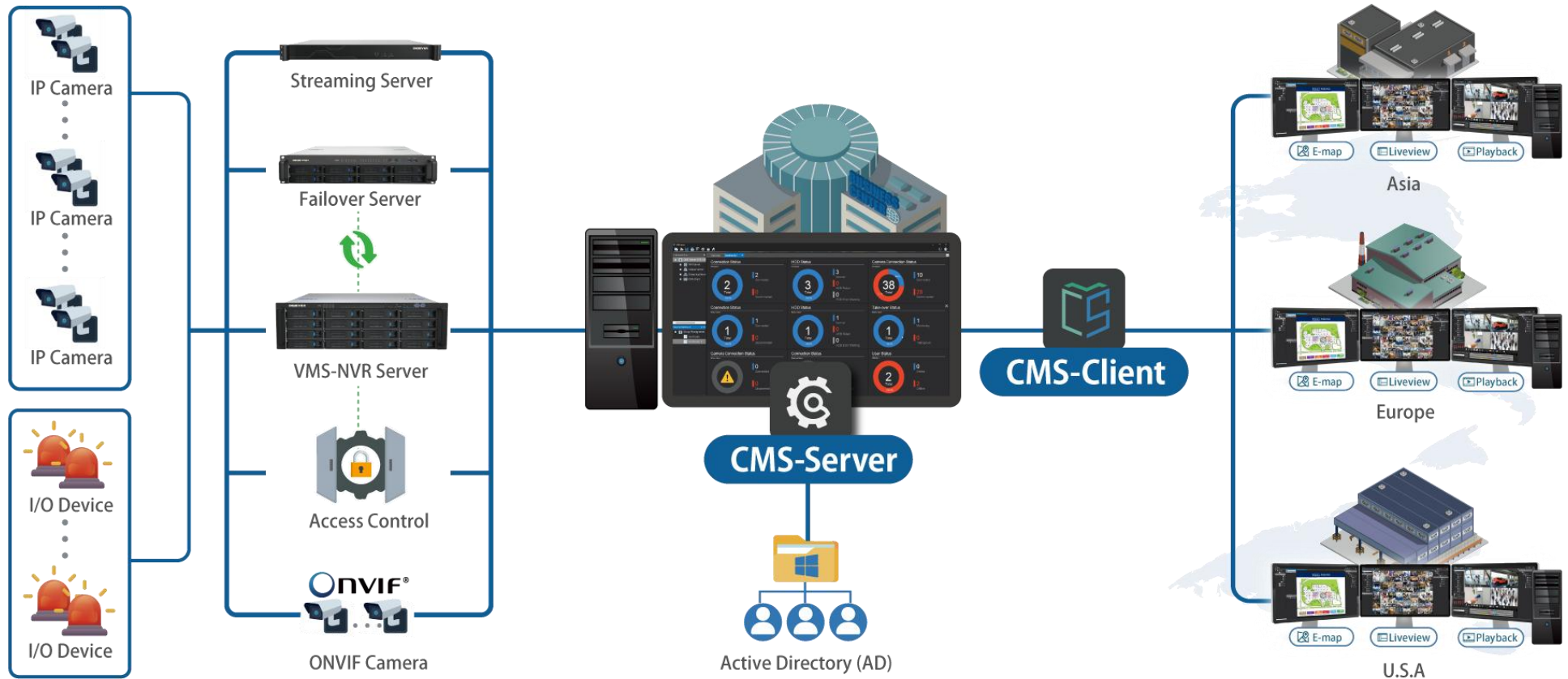
DIGIEVER CMS Server Architecture.....	<u>2</u>
Access Control Solution .....	<u>3</u>
CMS-Server Management .....	<u>6</u>
Centralized Device Management .....	<u>6</u>
Role-based Privilege Management .....	<u>8</u>
Graphical Dashboard .....	<u>12</u>
Notification .....	<u>15</u>
Powerful Log System .....	<u>16</u>
CMS Failover .....	<u>18</u>
CMS-Client (Comprehensive Surveillance Software) .....	<u>20</u>
Liveview .....	<u>21</u>
Video Wall Application .....	<u>23</u>
Powerful Event & Action Support .....	<u>24</u>
Dynamic E-Map .....	<u>26</u>
Playback .....	<u>30</u>
Specification .....	<u>35</u>



# CMS-Server

## Professional Large-scale Surveillance Solution

- Seamless Connections Without Boundaries
- Centralized Device Management



**DIGIEVER CMS Server Architecture**



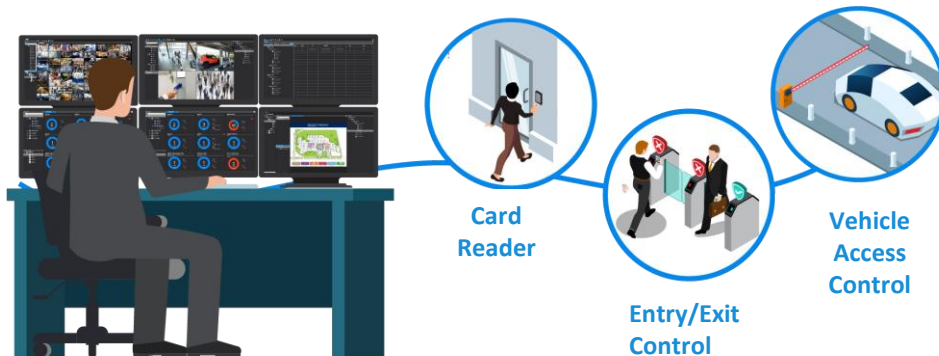
## CMS-Server

# Professional Large-scale Surveillance Solution

- Seamless Connections Without Boundaries
- Centralized Device Management

### All-in-one Access Control Solution (1/3)

- Seamlessly integrates Access Control device for efficient entry and exit security.
- Simplified camera pairing from managed NVRs.
- Group-based privilege authorization
- In-depth access control activity review and event playback



**\*Note:** CMS supports Honeywell Pro-Watch currently and will be adding more brands and models soon.

### Rapid Deployment

Maintains the original hierarchical structure of the Access Control system, accelerating system integration



First layer: Device's Name



Second layer: Controller



Third layer: Card-Reader



Fourth layer: Paired Cameras

### Simplified Camera Pairing

Easily link camera from managed NVRs, with up to 4 cameras assignable per door or card reader.

### One-click Data Synchronization

Instantly retrieve up-to-date data, reducing maintenance efforts and time costs.

### Comprehensive Event Logs

Quickly find critical events by various search modes: smart filter, keywords, specified time range.

### Instant Event Playback

Review events with immediate playback of the last 5 minutes of recorded footage, including pre-/post-event footage (configurable)

### Detailed Log Export

Event Log Export at any time for further analysis and audit purposes. File format: csv



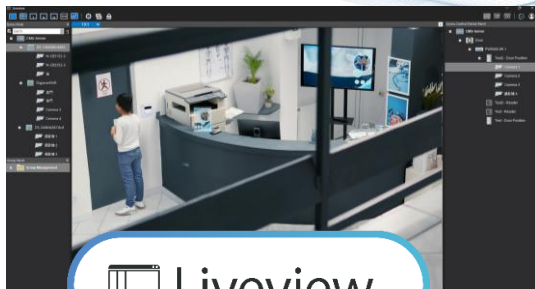
## CMS-Server

# Professional Large-scale Surveillance Solution

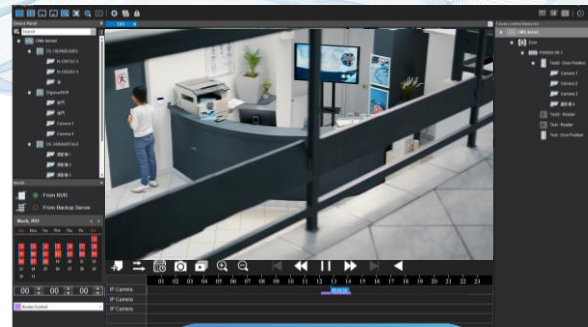
- Seamless Connections Without Boundaries
- Centralized Device Management

### All-in-one Access Control Solution (2/3)

- Dedicated Access Control device panel on Liveview, dynamic E-Map & Playback
  - Real-time monitoring
  - Real-time event alarms via dynamic E-Map
  - Purple timeline highlighting event recording period in playback



Liveview



Access Control

Playback



E-Map



# CMS-Server

## Professional Large-scale Surveillance Solution

- Seamless Connections Without Boundaries
- Centralized Device Management

### All-in-one Access Control Solution (3/3)

- Allocate On-map Access Control Device with 5 colors, 3 sizes
- Instant liveview via double-clicking the device icon on map
- Real-time event alarms via dynamic E-Map
- Simultaneously playback recordings from the paired camera
- Support group playback across multiple maps (up to 16-CH)

Device	Icon Status on Map	Device icon with colors				
		Black	Red	Orange	Green	Blue
Door	Lock					
	Temporary Unlock					
	Event alarm					
	Unlock					
	Restore					
Card Reader	Normal					
	Offline					
	Alarm					



E-Map



# CMS-Server

## Professional Large-scale Surveillance Solution

- Seamless Connections Without Boundaries
- Centralized Device Management



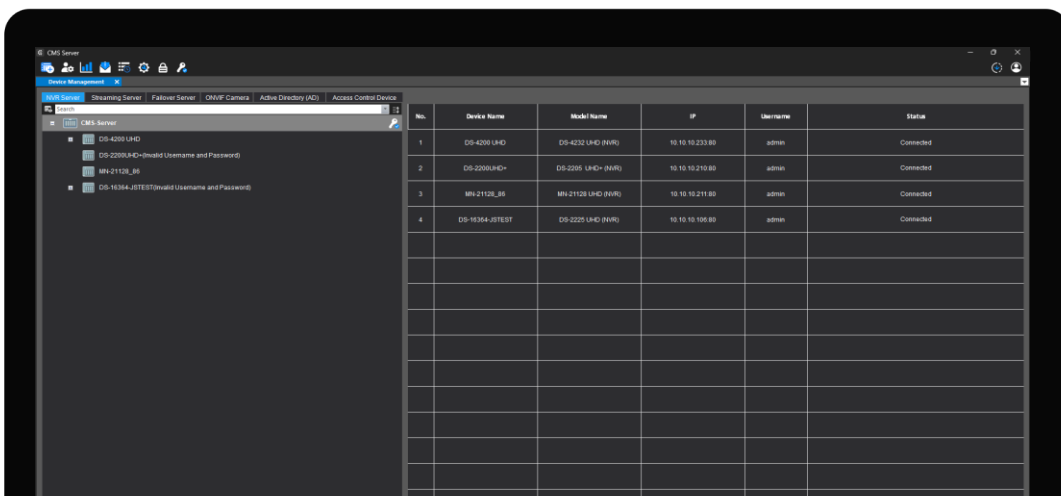
### Simplified Management (1/2)

- Trouble-free installation
- Login page for system security
- Strong password policy & instant feedback for password strength level
- Centralize devices management
- Suitable for over 200 channels via multiple NVRs

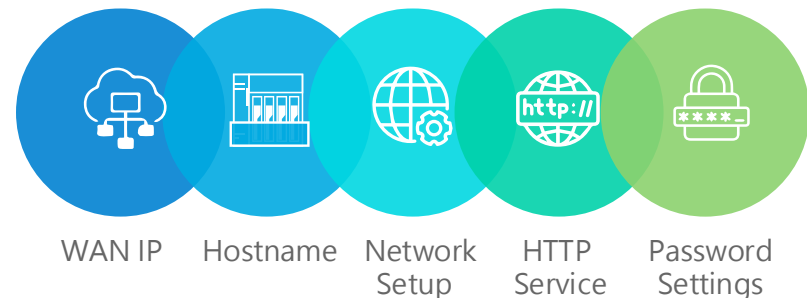
- Strong Password Policy and Instant Feedback for Password Strength Levels



### Intuitive User Interface



- Centralized to Change Device Settings





# CMS-Server

## Professional Large-scale Surveillance Solution

- Seamless Connections Without Boundaries
- Centralized Device Management



### Simplified Management (2/2)

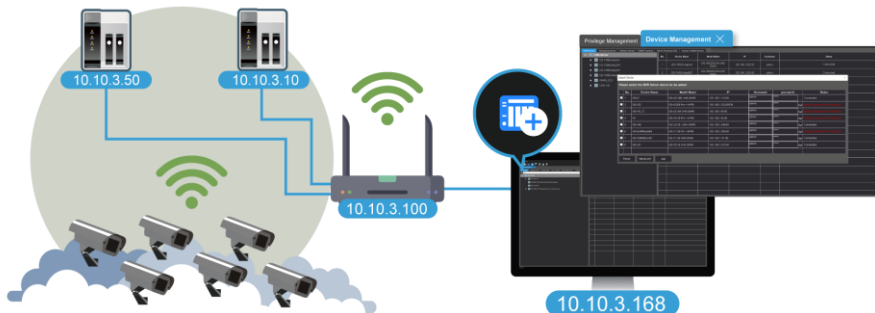
- Fast device deployment
- Easy channel expansion via license key
- One-stop channel activation maintenance



### Flexible Channel Expansion via License Key



### Auto/Manual Device Search



### One-stop channel Activation Maintenance



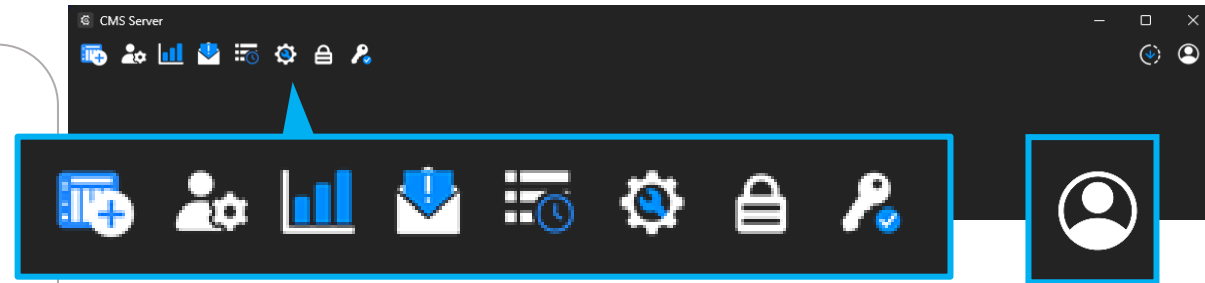


# CMS-Server

## Professional Large-scale Surveillance Solution

- Seamless Connections Without Boundaries
- Centralized Device Management

- 1. root:**  
full configuration with live stream visibility
- 2. supervisor:**  
full configuration with non-live stream visibility
- 3. designer:**  
layout planner, responsible for live view and E-Map layout



**1** **Root**

- ✓ System Configuration
- ✓ Viewing Streams
- ✓ Design Layout
- ✓ Change Password

**2** **Supervisor**

- ✓ System Configuration
- ✓ Design Layout
- ✓ Change Password

**3** **Designer**

- ✓ Design Layout
- ✓ Change Password





# CMS-Server

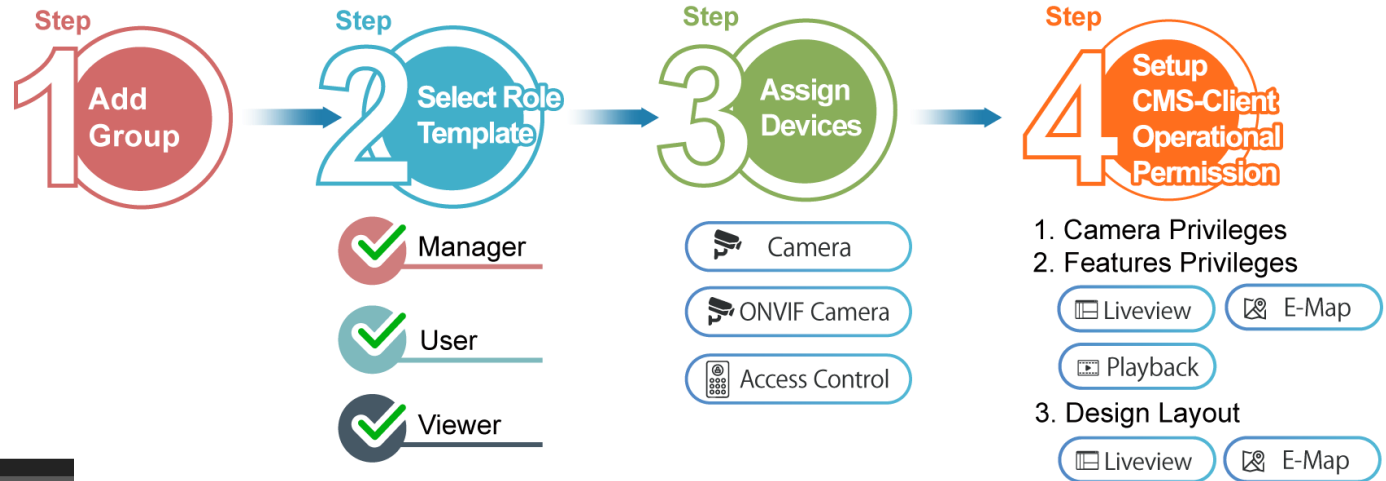
## Professional Large-scale Surveillance Solution

- Seamless Connections Without Boundaries
- Centralized Device Management



### Flexible Client Privilege (1/2)

- 2 Group Method:**  
Manual Add and Add AD Group
- 3 role-templates:**  
Manager, User and Viewer
- Assign Controllable Devices**
- Define Operation Privilege**



### 3 Role-templates Overview

Group Information | Device List | Operational Permission | System Settings

Group Name:

Description:

Role Template:  Manager  User  Viewer

**Camera Privileges**

Role Template	Liveview	Video	Add Bo...	Audio	Two-wa...	Snapshot/Manual ...	PTZ	Instant Playback	Playback
Manager	●	●	●	●	●	●	●	●	●
User	●	●	●	●	●	●	●	●	●
Viewer	●								

**Feature Privileges**

Role Template	Liveview	Video	Add Bookmark	Audio	Snapshot	Video Export/ Instant Export
Manager	●	●	●	●	●	●
User	●	●	●	●	●	●
Viewer	●					

OK Cancel

**Feature Privileges**

Role Template	Liveview	Add/ Delete/ Save/ Rename	Enable/Edit Sequence	Change Camera Position
Manager	●	●	●	●
User	●	●	●	●
Viewer	●			

Role Template	E-Map	Add/ Delete Group and Map	Camera	Device DI/HTTP-in	Access Control	Group Playback
Manager	●	●	●	●	●	●
User	●	●	●	●	●	●
Viewer	●					

Role Template	Playback	Time-divided Search	Smart Search
Manager	●	●	●
User	●	●	●
Viewer	●		



# CMS-Server

## Professional Large-scale Surveillance Solution

- Seamless Connections Without Boundaries
- Centralized Device Management



### Flexible Client Privilege (2/2)

5. CMS-Client auto logout time
6. 100+ User Groups with 500+ user accounts

1



Group Information

Set group name, description and select role template.

2



Device List

Assign devices (NVRs, cameras) to the group.

3



Operational Permission

Define detailed camera operation rights, design layout (optional) for the group.

4



System Settings

Configure CMS-Client auto logout time.

5



Add User Account

Add user account for CMS-Client



# CMS-Server

# Professional Large-scale Surveillance Solution

- Seamless Connections Without Boundaries
- Centralized Device Management



## Port Forwarding Setting to Connect the World

CMS Connection Port: 5566

CMS Data Transmission Port: 5568





# CMS-Server

## Professional Large-scale Surveillance Solution

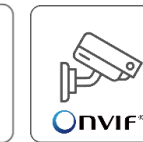
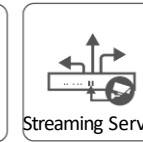
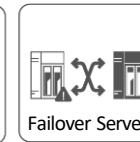
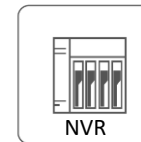
- Seamless Connections Without Boundaries
- Centralized Device Management



### Graphical Dashboard (1/3)

#### Five Key device status:

NVR, Failover Server, Streaming Server, CMS Client and ONVIF Camera



**5 Categories**

- NVR Server
- Failover Server
- Streaming Server
- CMS-Client
- ONVIF Camera

**Favorite Groups**

- Group Management
- Dashboard
- Dashboard 1

**Connection Status**  
Failover Server  
0 Connected  
0 Disconnected

**HDD Status**  
Failover Server  
0 Normal  
0 HDD Failed  
0 HDD Error Warning

**Take-over Status**  
Failover Server  
0 Monitoring  
0 Taking over

**Camera Connection Status**  
Failover Server  
0 Connected  
0 Disconnected

Click for further details

### Detailed Usage Insights

**Connection Status**

**HDD Status**

**Take-over Status**

**ONVIF Camera Connection Status**

**User Status**



Smart display mode (auto-fitted matrix)



Pop-up window via double-click



Adjustable window size



# CMS-Server

## Professional Large-scale Surveillance Solution

- Seamless Connections Without Boundaries
- Centralized Device Management



### Graphical Dashboard (2/3)

#### ● Real-time Alert Management

1. Real-time alert
2. Custom alert sound
3. White List setting to stop sound



NVR

**White List**

View the details (all devices)

### Camera Connection Status

NVR Server

18 Total

3 Connected (16.7%)

15 Disconnected (83.3%)

Alert icon

White List

**Note:** The alert sound will only activate when the specific dashboard group with an abnormal status is open.

**Note:** Closing the affected dashboard group will silence the alarm.



# CMS-Server

## Professional Large-scale Surveillance Solution

- Seamless Connections Without Boundaries
- Centralized Device Management



### Graphical Dashboard (3/3)

#### ● Real-time Alert Management

#### 4. Quick alert list

Panel	Status Items	Real-time Status
NVR Server	Connection Status	Connected/ <b>Disconnected</b>
	HDD Status	Normal/ <b>HDD Failed</b> / HDD Error Warning
	Camera Connection Status	Connected/ <b>Disconnected</b>
Failover Server	Connection Status	Connected/ <b>Disconnected</b>
	HDD Status	Normal/ <b>HDD Failed</b> / HDD Error Warning
	Take-over Status	Monitoring/ <b>Taking over</b>
	Camera Connection Status	Connected/ <b>Disconnected</b>
Streaming Server	Connection Status	Connected/ <b>Disconnected</b>
	Camera Connection Status	Connected/ <b>Disconnected</b>
CMS-Client	User Status	<b>Online</b> /Offline
ONVIF Camera	Camera Connection Status	Connected/ <b>Disconnected</b>



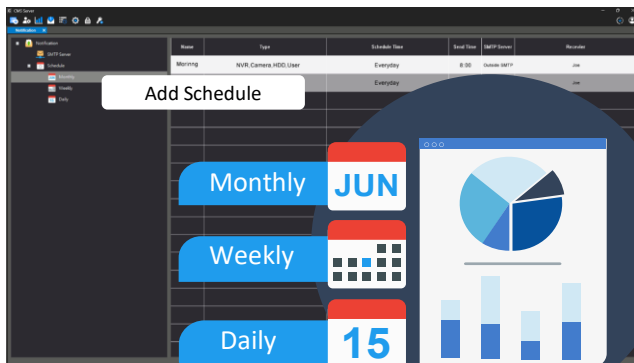
# CMS-Server

## Professional Large-scale Surveillance Solution

- Seamless Connections Without Boundaries
- Centralized Device Management

### User-defined Reporting Notification

- **Multiple SMTP servers' configuration:**  
up to 10 servers to ensure reliable email delivery across different regions.
- **Customizable reporting schedule:**  
flexible options of monthly, weekly, and daily.
- **User-defined report type:**  
Up to 11 options



### 11 Report Types

- Connection Status / NVR Server
- Camera Connection Status / NVR Server
- Connection Status / Failover Server
- HDD Status / Failover Server
- Connection Status / Streaming Server
- Camera Connection Status / Streaming Ser...
- Camera Connection Status / ONVIF Camera
- User Status / CMS-Client
- HDD Status / NVR Server
- HDD Status / Failover Server
- Camera Connection Status / Failover Server
- Camera Connection Status / Streaming Ser...



# CMS-Server

## Professional Large-scale Surveillance Solution

- Seamless Connections Without Boundaries
- Centralized Device Management

### Powerful Log System (1/2)

#### ● Comprehensive Log Coverage:

1. **System Log** : Operation Log, Event Log, History of User Log
2. **Device Log** : Event Log, History of User Log and Device Log (Hardware Log, System Log and File Access Log)
3. **Access Control Device**: Access Control Event Log.



CMS-Server



# CMS-Server

## Professional Large-scale Surveillance Solution

- Seamless Connections Without Boundaries
- Centralized Device Management

### Powerful Log System (2/2)

- Smart Filter Design
- Keyword Search
- One-click Export
- Instant Sync Logs
- Instant Event Playback



Log Categories

Filter Status: Result numbers/Selected criteria

Filter Export Sync

Operation Log Search

- Operation Log
- Event Log
- History of User Log
- Device Log
  - Hardware Log
  - System Log
  - File Access Log
  - Access Control Event Log

Level	Date & Time	IP Address	Device Name	Card Number	Description	Playback
Warning	2025-03-11 14:09:40(+08:00)	192.168.5.241.8734	Test1 - Reader	478492677	Unknown Card	
Warning	2025-03-11 10:58:07(+08:00)	192.168.5.241.8734	Test1 - Reader	1631341265	Expired Card Attempt	
Warning	2025-03-11 10:49:15(+08:00)	192.168.5.241.8734	Test1 - Reader	478492677	Unknown Card	
Warning	2025-03-11 02:02:09(+08:00)	192.168.5.241.8734	PW6000 2R 1		Panel Offline - RTN	
Warning	2025-03-10 19:01:18(+08:00)	192.168.5.241.8734	PW6000 2R 1		Panel Offline	
Warning	2025-03-05 17:05:35(+08:00)	192.168.5.241.8734	PW6000 2R 1		Panel Offline - RTN	
Warning	2025-02-27 17:44:08(+08:00)	192.168.5.241.8734	PW6000 2R 1		Panel Offline	
Warning	2025-02-27 17:29:26(+08:00)	192.168.5.241.8734	Test1 - Reader		Reader in card only mode	
Warning	2025-02-27 17:28:20(+08:00)	192.168.5.241.8734	Test1 - Door Position		Input point held past shunt time	
Warning	2025-02-27 17:28:20(+08:00)	192.168.5.241.8734	Test1 - Door Position		Input point held past shunt time	
Warning	2025-02-27 15:31:31(+08:00)	192.168.5.241.8734	Test1 - Reader	1815490965	OpenedUnlockedDoor	
Warning	2025-02-27 15:12:19(+08:00)	192.168.5.241.8734	Test1 - Reader	1815490965	OpenedUnlockedDoor	
Warning	2025-02-27 15:02:48(+08:00)	192.168.5.241.8734	Test1 - Reader	1815490965	OpenedUnlockedDoor	
Warning	2025-02-27 14:58:44(+08:00)	192.168.5.241.8734	Test1 - Reader	1815490965	OpenedUnlockedDoor	
Warning	2025-02-27 14:58:35(+08:00)	192.168.5.241.8734	Test1 - Reader	1815490965	OpenedUnlockedDoor	
Warning	2025-02-27 14:43:41(+08:00)	192.168.5.241.8734	Test1 - Reader	1815490965	OpenedUnlockedDoor	
Warning	2025-02-27 14:41:05(+08:00)	192.168.5.241.8734	Test1 - Reader	1815490965	OpenedUnlockedDoor	
Warning	2025-02-27 14:41:05(+08:00)	192.168.5.241.8734	Test1 - Reader	409896533	OpenedUnlockedDoor	

Page: 1 / 66

Level

- Information
- Notice
- Alert
- Warning
- Error

Date & Time

Start Time: 2024/12/24 23:59:59

End Time: 2024/12/30 23:59:59

Keyword

disconnect

Smart Filter Design

Current page/Total page

Previous page

Next page



## CMS-Server

# Professional Large-scale Surveillance Solution

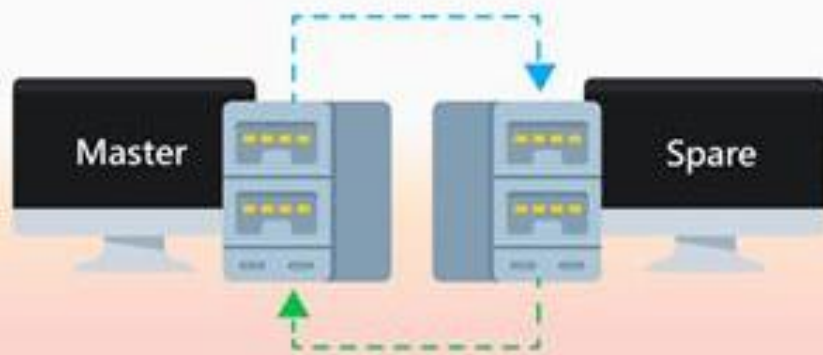
- Reliable System Redundancy
- Intelligent Monitoring & Automatic Takeover
- Seamless Failback, Uninterrupted Service

### CMS Failover

- Master-Spare Architecture
- Easy Deployment
- Smart Health Check
- Auto Synchronization
- Automatic Failover
- Seamless Failback



## Smart CMS Failover, Always Online





# CMS-Server

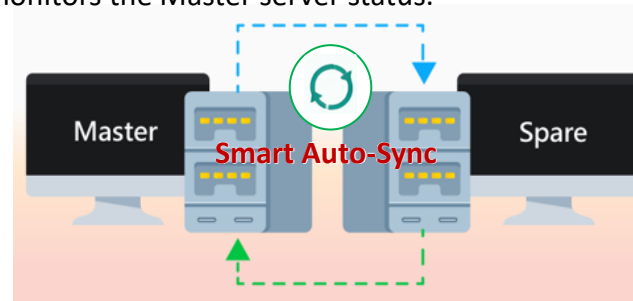
## Professional Large-scale Surveillance Solution

- Reliable System Redundancy
- Intelligent Monitoring & Automatic Takeover
- Seamless Failback, Uninterrupted Service

### ■ How CMS Failover Works

#### 1 Monitoring

- The Master and Spare Servers are paired and connected.
- The Spare Server remains in standby status and continuously monitors the Master server status.



Health Check Setup :

- Health Check Interval  
(5~60 seconds, 5 seconds in default)
- Failover Threshold  
(3~10 times, 3 times in default)

#### 3 Failback

- Once the Master Server recovers and reconnects to the Spare Server, all CMS-Client services are automatically switched back to the Master Server.
- The Spare Server then returns to Monitoring and standby status.

#### 2 Take-over

- When the Master Server fails due to hardware or network issue, the Spare Server automatically takes over all services.
- CMS-client connections and services are transferred to the Spare server to ensure uninterrupted operation.



# CMS-Client

## Comprehensive Surveillance Software Liveview, E-Map, Playback

- Installation Wizard
- Multilingual User Interface
- Access Control Integration

### Liveview

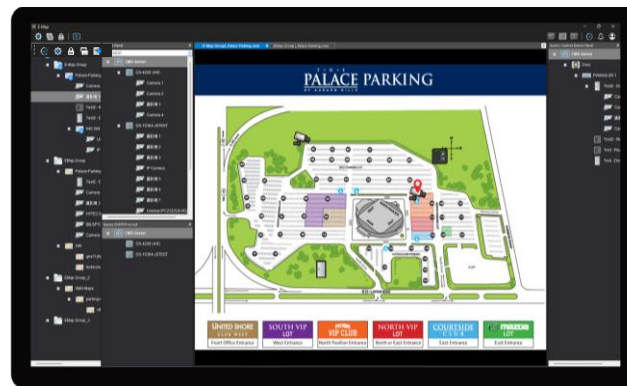
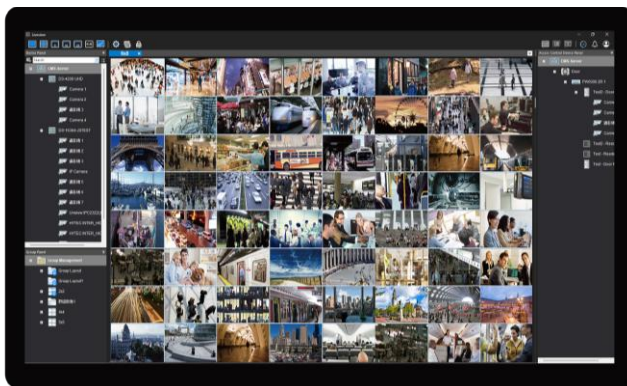
- Monitor up to 144 channels per page
- Support up to 16 channels ONVIF camera
- Personalized monitoring layouts, sequential displays, and favorite lists
- Manual recording, snapshot, instant playback and export footage, dewarping functions
- Real-time event notifications (visual & audio)
- Smart dual-stream switch

### E-Map

- Intuitive management of multi-layer dynamic E-Map
- Distinct camera icon configuration
- Advanced smart tracking
- Group playback across multiple E-Maps
- Instant event notification (visual & audio)
- Advanced setting for event notification
- Thumbnail navigation

### Playback

- Up to 16-ch playback simultaneously in Synchronous & asynchronous modes
- Time-divided search for efficient retrieval
- Five smart search modes
- Self-defined bookmark & bookmark search
- Built-in CMSPlayer for powerful remote playback



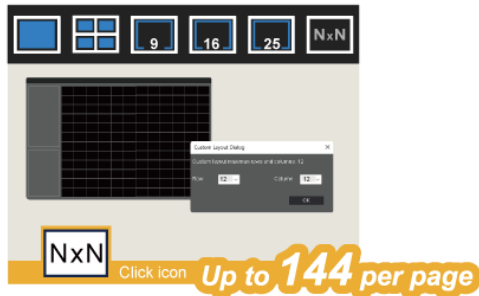
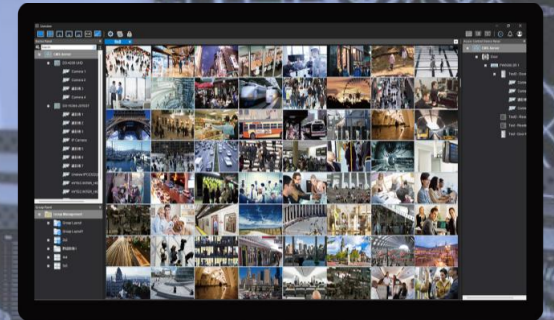


# CMS-Client

Liveview

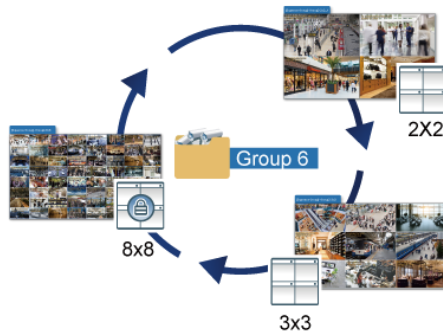
## 360-Degree Monitoring for Environmental Safety

- ✓ User-friendly UI
- ✓ Easy operation



### Diverse Display Modes:

- 1/4/9/16/25 division options
- Self-defined division (NxN)



### Sequential Display:

- Group-based sequence
- Flexible time interval for each group



### Multi-layer Group Management:

- 100+ groups with 5 layers per group
- 100+ customizable layouts



### Display/Hide Panel:

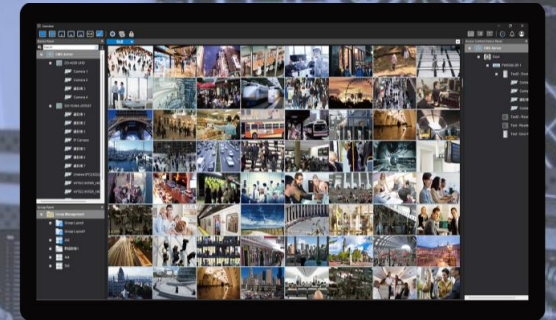
- Device, event, group, access control device panels
- Freely panel size adjustment



# CMS-Client

Liveview

## 360-Degree Monitoring for Environmental Safety



### REC Manual Recording

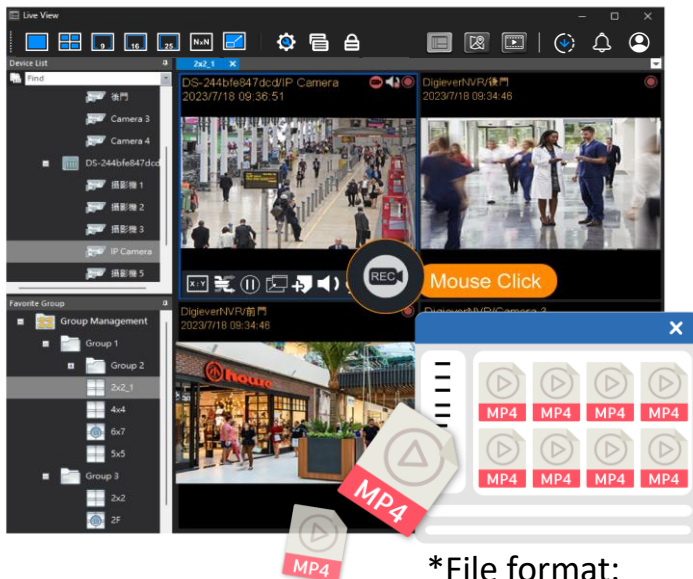
- Capture suspicious images during monitoring for subsequent verification and documentation.
- Instant playback/export crucial images

### ! Instant Event Notification

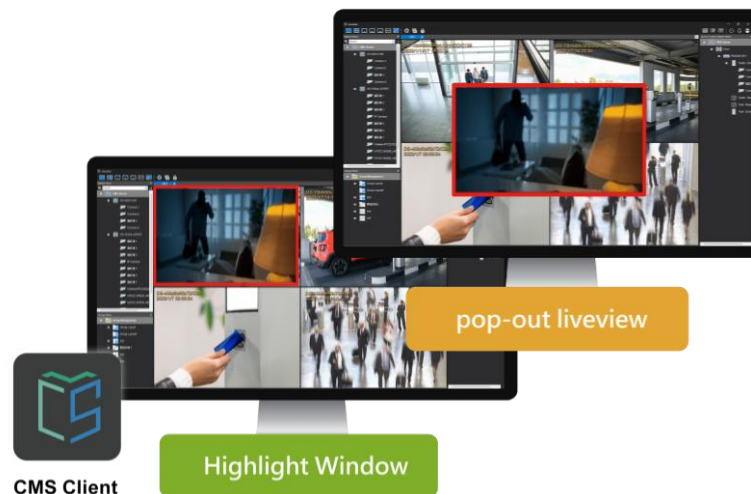
- Alert center with visual & audio alerts
- Highlighted new event on event panel
- Two methods of notifications:
  - Highlight window
  - Pop-up liveview window

### More...

- Snapshot
- Self-defined Bookmark
- Instant Export
- PTZ Control
- Download Center



\*File format:  
MP4



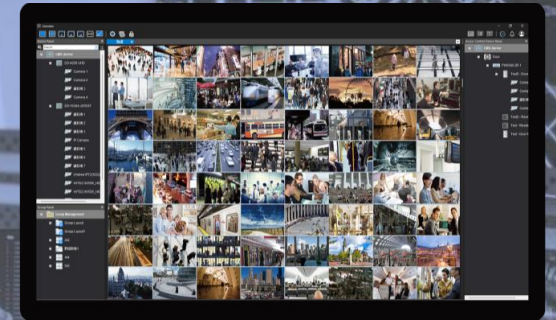


# CMS-Client

Liveview

E-Map

## 360-Degree Monitoring for Environmental Safety



## Video Wall Application

- Allocate Liveview & E-Map across extended monitors.
- Auto-restore Layouts after system restart
- Ideal for modern control rooms with continuous large-scale surveillance needs



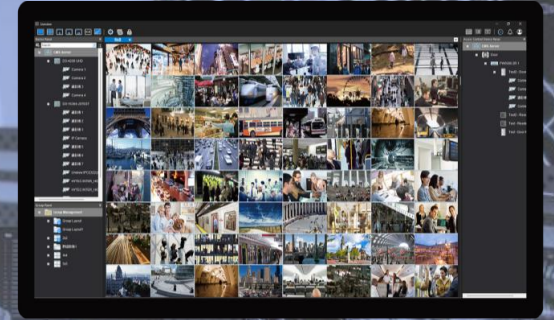


# CMS-Client

Liveview

E-Map

## 360-Degree Monitoring for Environmental Safety



### Powerful Event & Action Support

- Centralized events notification from multiple NVRs across different sites

- Alert Center for real-time visual notification
- Customizable alert sound
- Event Panel

Up to **17** types of NVR events

#### Camera Events



#### System Events



#### External Events



Up to **10** types of CMS actions

#### Notice on Live View



#### Notice on E-Map



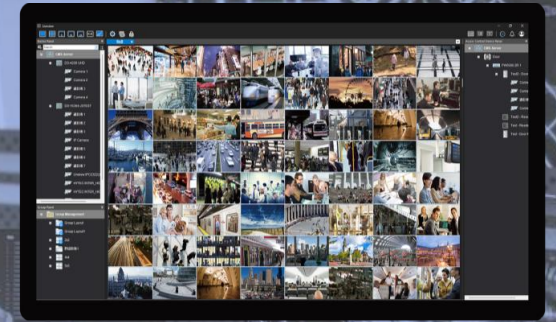


# CMS-Client

Liveview

E-Map

## 360-Degree Monitoring for Environmental Safety



### Flexible Layout Design Management

#### ● Two Types of Layouts

1. Pre-configured Server Layout
2. Personalized Client Layout

#### ● Operational Functions

1. Liveview: Group Layout
2. E-Map: Map Layout

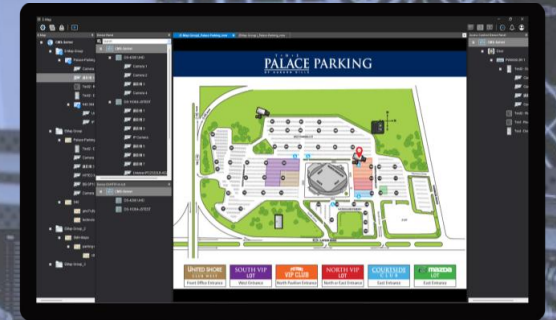




# CMS-Client

## E-Map

# Multi-layer Dynamic E-Map



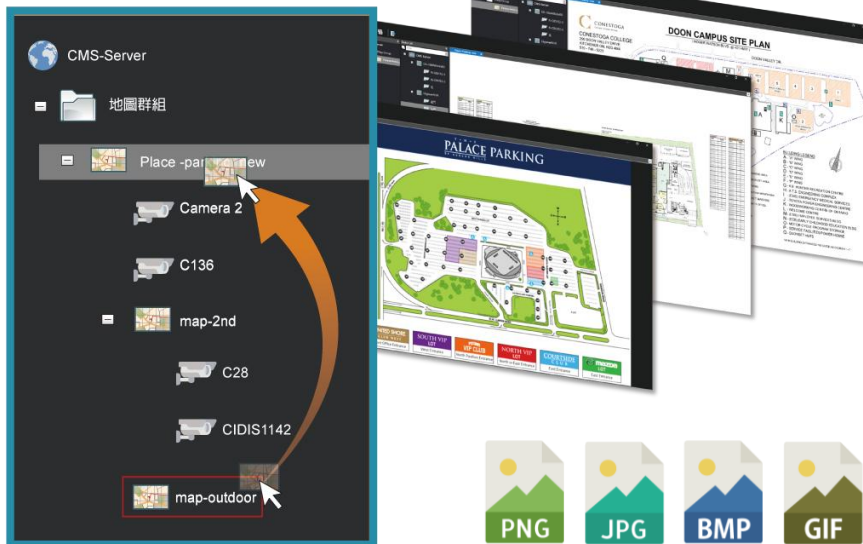
## E-Map Management

- Group based structure
- Intuitive hierarchical E-Map organization



## On-map Camera Deployment

- 5 colors to group cameras
- 6 icons to differentiate camera's style
- 3 sizes to fit different screen resolution
- Change color, size, style, position anytime via right-click menu



5 colors & 6 styles



3 Resolution

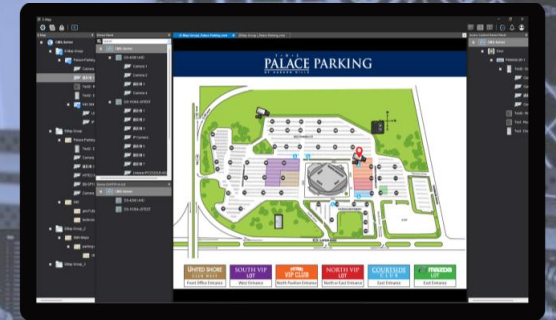




# CMS-Client



## Multi-layer Dynamic E-Map



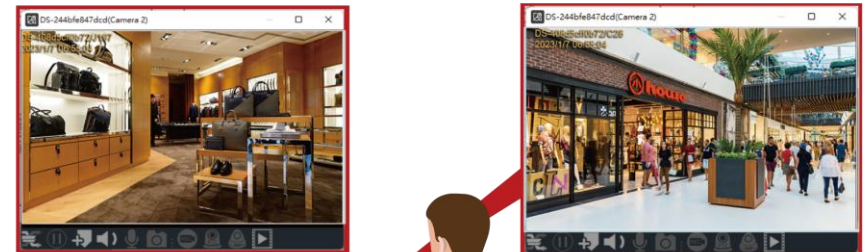
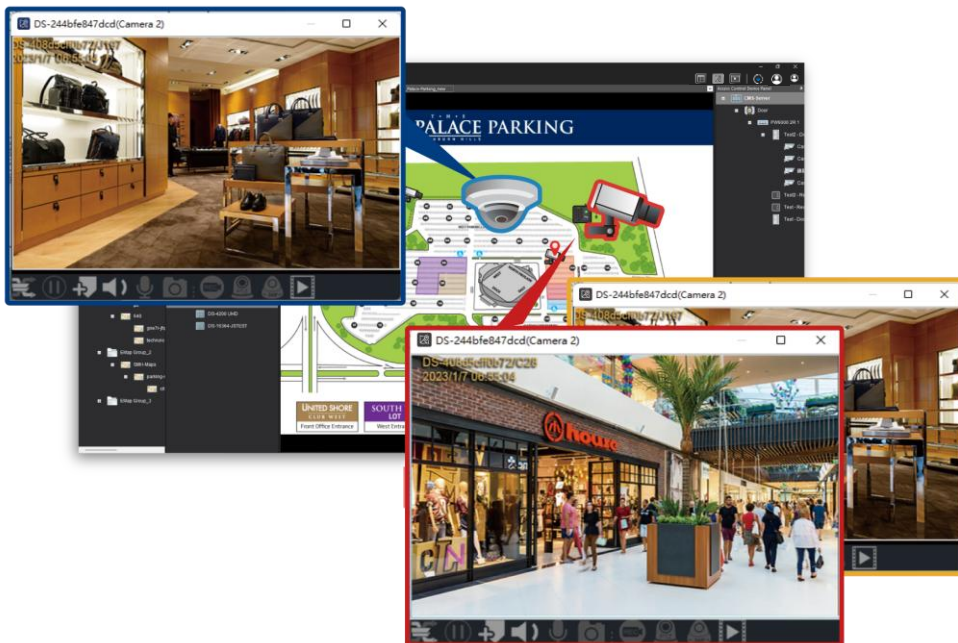
### Instant Liveview

- Up to 10 windows
- Pop out liveview window by double-clicking camera's icons on map
- Save operation time through operation toolbar on liveview window



### Real-time Event Notification

- Blinking visual alert icon on the focused area
- Highlighted window pop out directly on the screen (Max. 10)
- Auto-closed pop out window in 10 seconds





# CMS-Client

## E-Map

# Multi-layer Dynamic E-Map



## Advanced Option of Event Notification

- Effectively respond to critical events.
- Enhanced Map Highlighting on the top layer to indicate the occurrence of events.
- Multiple Notification Options: including Cam Event Popup, Cam DI Popup, NVR DI/HTTP-in Popup, Cam Event Switch, Cam DI Switch, NVR DI/HTTP-in Switch.



## Advanced Group Playback

- Efficient group playback across multiple E-Maps (16-CH)
- Open multiple playback user-interface at the same time

**For Each Group**

No.	Group Name	Cam Event Popup	Cam DI Popup	NVR DI/HTTP-in Popup	Cam Event Switch	Cam DI Switch	NVR DI/HTTP-in Switch
1	Group 1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	Group 2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	Group 3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	Group 4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

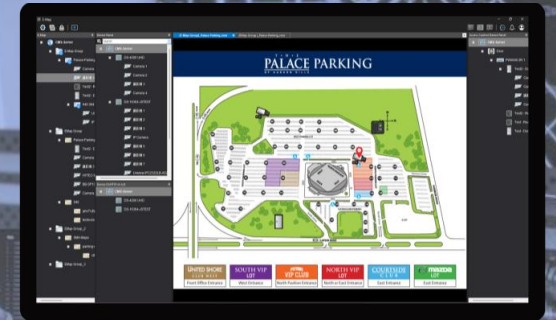
**Group Playback**



# CMS-Client



## Multi-layer Dynamic E-Map



### Powerful Smart Tracking

- Efficiently track suspicious movement from 9 cameras at different sites in one window
- Simultaneously playback selected camera and other 8 cameras nearby at a time
- Advanced playback options for further actions on each channel
- Easily trace the suspicious movement via one-click on another desired camera to view new 9 cameras
- Change date and time to playback recorded video for 9 cameras simultaneously
- Export video with combine videos & add watermark features for all channel & Instant export for a selected channel





# CMS-Client

Playback

## Powerful Multi-channel Playback



### Intuitive Operation

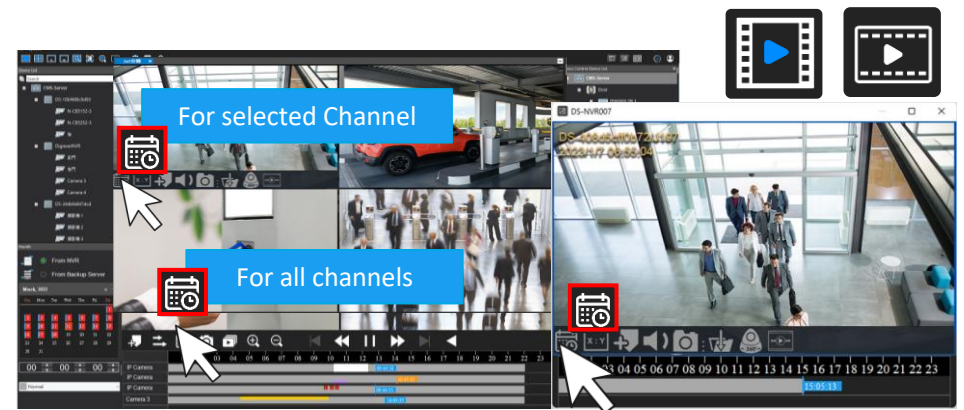
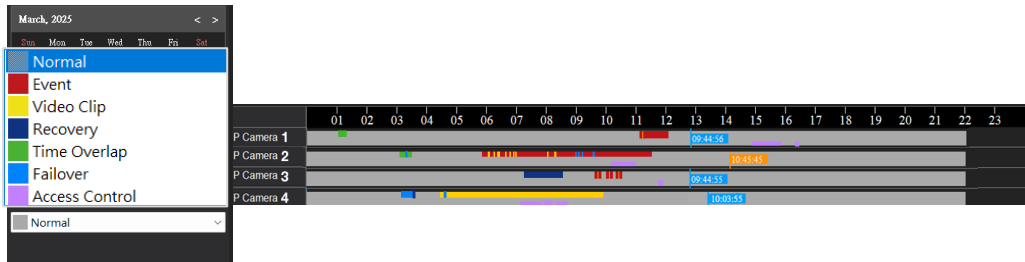
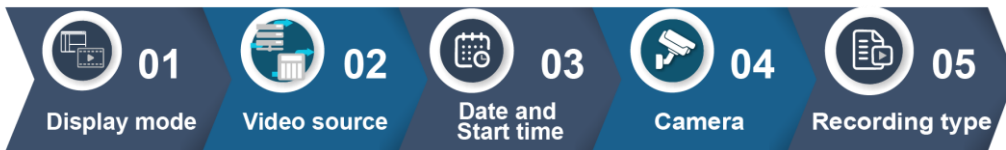
- Simple playback in 5 steps
- 7 video types: distinguish colors displays in timeline for easy recognition



### Change Play Time Button

- Effortless time adjustment via for all channel or selected channel during playback

### Select





# CMS-Client

Playback

## Powerful Multi-channel Playback



### ⇒ Synchronous Multi-channel Playback

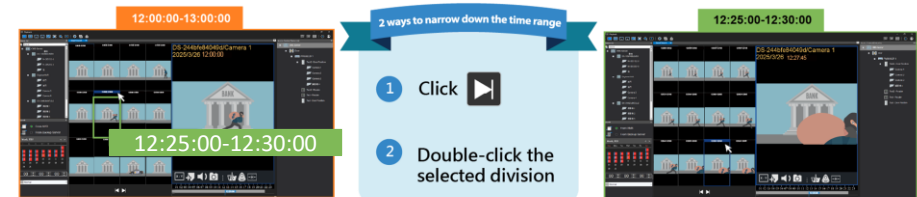
By clicking control button to control all channel for same action simultaneously

### ⇒ Asynchronous Multi-channel Playback

By clicking each camera's timeline to control individual playback for each camera.

### 🔍 Time-divided Search

- Efficient playback to find suspicious object
- Retrieve the video of a day from selected camera and divide it into 12 divisions (snapshot) in equal time.
- Narrow down time range, each division can be re-split into another 12 divisions in equal time.





# CMS-Client

Playback

## Powerful Multi-channel Playback



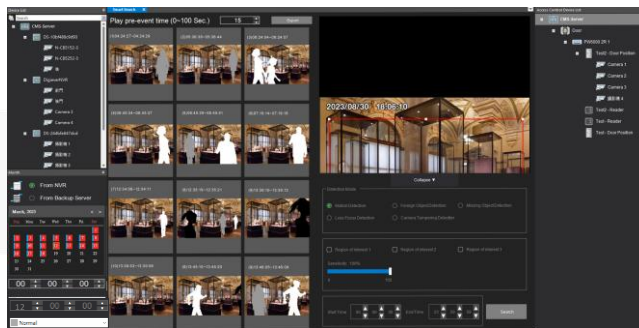
### Smart Search

- Five rapid search modes: motion detection, foreign object detection, missing object detection, camera tampering detection, and loss focus detection.
- Multiple Regions of Interest (ROI): Max. 3
- Rapid chronological search results retrieval
- Effortless event playback
- Flexible pre-event time
- One-click to export event result log



### Smart Bookmark Search

- Support key-in any character for fuzzy searching
- Easy bookmark management for advanced operation. (video clips, edit, export and delete)



Title	Time	Device Base	AVI IP Address	Play	Edit	Export	Delete
Test1	2023-07-09 09:30:26-12:05:00	DS112	10.80.10.118				
Test2	2023-07-09 16:10:06-16:10:00	DS115	10.80.10.118				
Door1	2023-07-09 09:30:26-12:05:00	2F-Room	10.80.10.118				
Door2	2023-07-25 16:10:06-16:10:00	3F-Floor1	10.80.10.118				





# CMS-Client

Playback

## Powerful Multi-channel Playback



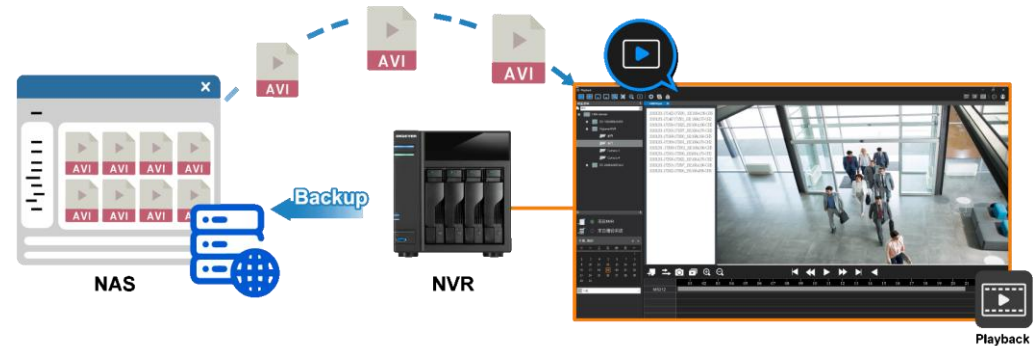
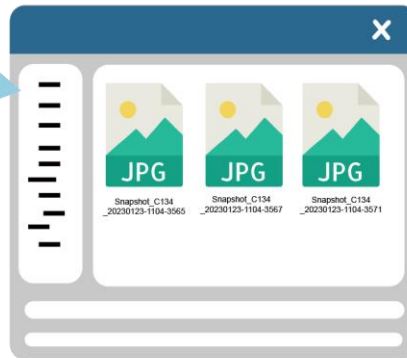
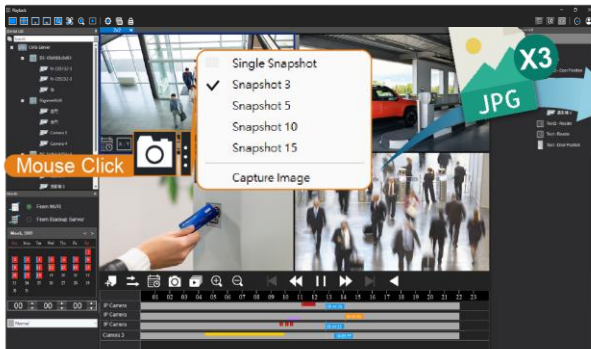
### Instant Snapshots

- Snapshot essential images during playback to CMS-Client PC
- Flexible option: single, sequential snapshot for 3, 5, 10, 15 pieces, capture image (Format : JPG)



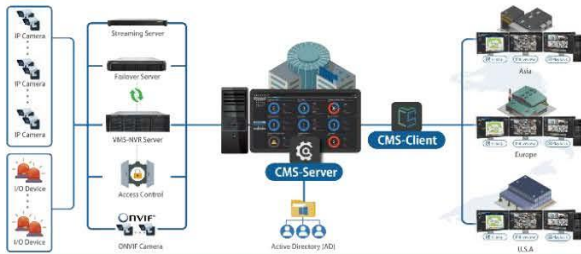
### Remote Playback

- Smartly find recorded video in backup NAS in the same LAN
- Directly play recorded videos from backup NAS via built-in CMSPlayer (File Format : Unique NVR AVI and general AVI)





## DIGIEVER CMS Server Software Specifications



<b>Clients Connection</b>	Support unlimited clients' connection (depends on network environment & hardware performance)
<b>Trouble-free installation</b>	Step-by-step installation wizard
<b>Login Page</b>	Options: user-interface language, save login information
<b>Server Accounts</b>	<ul style="list-style-type: none"> <li>• root (full system control with stream visibility)</li> <li>• supervisor (full system control without live stream visibility)</li> <li>• designer (design layout only, without live stream visibility)</li> </ul>
<b>Personal Settings</b>	<ul style="list-style-type: none"> <li>• Administrator's password management: <ul style="list-style-type: none"> <li>• Strong password policy, instant feedback for password strength level</li> <li>• Version Information</li> <li>• Logout</li> </ul> </li> </ul>
<b>Device Management</b>	<ul style="list-style-type: none"> <li>• Central management for multiple NVRs, Streaming Server, Failover Server, ONVIF Camera (up to 16-channel ONVIF cameras), Access Control &amp; camera pairing from managed NVRs (up to 4 cameras per door/card reader)</li> <li>• Two methods to add the device: 1. Auto search (the same network segment) 2. Manually add</li> <li>• One-stop channel activation management</li> <li>• Directly network setup for managed devices</li> </ul>
<b>License Management</b>	<ul style="list-style-type: none"> <li>• Flexible channel management upgrade via license key file (4 free-channel for trial)</li> <li>• Intuitively manage cameras for monitoring within authorized channel</li> </ul>
<b>Privilege Management</b>	<ul style="list-style-type: none"> <li>• Support 100+ groups and 500+ user accounts creation</li> <li>• Offer "Administrator" default group and "admin" default user with full camera access permission.</li> <li>• Active Directory (AD) account access management</li> <li>• Access Control privilege management (Controller)</li> <li>• Built-in 3 role-templates: Manager, User, Viewer</li> <li>• Operational permission setup: camera access, feature, design layouts for user group</li> </ul>
<b>Dashboard</b>	<ul style="list-style-type: none"> <li>• Graphical overview at a glance</li> <li>• Quicky and clearly, show current resources.</li> <li>• Create multiple group-base dashboard for easy monitoring</li> <li>• Support multiple favorite dashboards for easy monitoring</li> <li>• Smart display mode: 1/4/6/9 (auto-fitted matrix)</li> <li>• Provide 11 status over 5 categories: NVR Server, Streaming Server, Failover Server, CMS-Client and ONVIF Camera</li> <li>• Flexible real-time alert with sounds and icons, custom alert sound, white list alert management</li> <li>• Detailed information for each usage</li> <li>• Pop-up window via double-clicking on abnormal status, adjustable window size</li> </ul>
<b>Notification</b>	<ul style="list-style-type: none"> <li>• Support up to 10 SMTP servers' connection</li> <li>• Offer 3 schedule settings: monthly, weekly and daily</li> <li>• Flexible 11 report types, providing detailed system and devices' analysis</li> </ul>
<b>Log System</b>	<ul style="list-style-type: none"> <li>• Smart filter design: Log levels, specific date &amp; time range, keyword search</li> <li>• One-click export: Export search results for archiving and system analysis</li> <li>• Instant sync logs: Stay updated with the latest system and device changes</li> <li>• Detailed action view: By clicking blue hyperlink for a quick and clear interpretation of log actions</li> <li>• Adaptive display: Auto adjusts row and page displays based on screen size for an optimized viewing experience</li> <li>• Access control: support instant event playback (up to 4 channels at a time)</li> </ul>
<b>Event and Action Management</b>	<p><b>17 event types getting from NVR:</b> Camera connection lost, camera motion detection, camera audio detection, camera digital input, camera cross line detection, camera tampering detection, intrusion detection, temperature detection, loitering detection, foreign object detection, missing object detection, call button, people counting threshold alarm, advanced motion detection, human detection, NVR digital input, External event HTTP-in</p> <p><b>10 ways event notifications:</b> Alert center, alert sound, alert icon blinking, highlight video window, video pop-out window, highlight new event notice on event panel, event instant playback, video pop-out window on E-Map, event map on top, camera alert icon status notification on panel &amp; map</p>

<b>Customizable User Interface</b>	<ul style="list-style-type: none"> <li>• Adjustable column size to fit user's demand</li> <li>• Page open in new tab for convenient switch as web browser user-experience</li> <li>• Separate open page into column display mode for multi-task operation</li> </ul>						
<b>Lock UI Mode</b>	Lock the entire UI with password for high-level protection to prevent unintentional operations						
<b>CMS Failover</b>	Yes						
<b>Setting</b>	<table border="1"> <tr> <td>Bridge port management</td> <td> <ul style="list-style-type: none"> <li>• User-defined connection &amp; data transmission ports</li> <li>• Allows remote real-time monitoring and video playback in various network Environments anytime anywhere.</li> <li>• Intelligently verifies the availability of user-defined ports, expediting the configuration process</li> </ul> </td> </tr> <tr> <td>Multi-language Support</td> <td>Bulgarian, Croatian, Czech, Dansk, Deutsch, Dutch, English, Finnish, French, Indonesian, Italian, Japanese, Korean, Hebrew, Hungarian, Norwegian, Polish, Portuguese, Russian, Spanish, Swedish, Thai, Turkish, Tradition Chinese, Simplified Chinese, Vietnamese</td> </tr> <tr> <td>System Configuration File</td> <td> <ul style="list-style-type: none"> <li>• Export: Backup system configuration file to client-PC</li> <li>• Import: Upload system configuration file to recover CMS software</li> </ul> </td> </tr> </table>	Bridge port management	<ul style="list-style-type: none"> <li>• User-defined connection &amp; data transmission ports</li> <li>• Allows remote real-time monitoring and video playback in various network Environments anytime anywhere.</li> <li>• Intelligently verifies the availability of user-defined ports, expediting the configuration process</li> </ul>	Multi-language Support	Bulgarian, Croatian, Czech, Dansk, Deutsch, Dutch, English, Finnish, French, Indonesian, Italian, Japanese, Korean, Hebrew, Hungarian, Norwegian, Polish, Portuguese, Russian, Spanish, Swedish, Thai, Turkish, Tradition Chinese, Simplified Chinese, Vietnamese	System Configuration File	<ul style="list-style-type: none"> <li>• Export: Backup system configuration file to client-PC</li> <li>• Import: Upload system configuration file to recover CMS software</li> </ul>
Bridge port management	<ul style="list-style-type: none"> <li>• User-defined connection &amp; data transmission ports</li> <li>• Allows remote real-time monitoring and video playback in various network Environments anytime anywhere.</li> <li>• Intelligently verifies the availability of user-defined ports, expediting the configuration process</li> </ul>						
Multi-language Support	Bulgarian, Croatian, Czech, Dansk, Deutsch, Dutch, English, Finnish, French, Indonesian, Italian, Japanese, Korean, Hebrew, Hungarian, Norwegian, Polish, Portuguese, Russian, Spanish, Swedish, Thai, Turkish, Tradition Chinese, Simplified Chinese, Vietnamese						
System Configuration File	<ul style="list-style-type: none"> <li>• Export: Backup system configuration file to client-PC</li> <li>• Import: Upload system configuration file to recover CMS software</li> </ul>						



## CMS-Client



<b>Initial Installation</b>	Enter <code>http://server_IP/port/cms.exe</code> on web browser to download CMS-Client
<b>Installation Wizard</b>	Minimize setup effort via step-by-step wizard
<b>Upgrade Notice</b>	Automatically detect the latest version of CMS Server when execute CMS-Client before login
<b>Login Option</b>	Directly login to Liveview or Playback or E-Map on login page
<b>Login with AD Account</b>	Yes
<b>Two-Factor Authentication (2FA)</b>	Yes
<b>Save Login Info</b>	Yes. One-click
<b>Multi-language Support</b>	Bulgarian, Croatian, Czech, Dansk, Deutsch, Dutch, English, Finnish, French, Indonesian, Italian, Japanese, Korean, Hebrew, Hungarian, Norwegian, Polish, Portuguese, Russian, Spanish, Swedish, Thai, Turkish, Tradition Chinese, Simplified Chinese, Vietnamese



## Liveview

Function	Sub-Function / Description
<b>Maximum Channels</b>	3000+ channels from multiple NVRs (up to 16-channel ONVIF cameras)
<b>Maximum Channels per Page</b>	Up to 144 channels
<b>Display Mode for Liveview Monitoring</b>	1x1, 2x2, 3x3, 4x4, 5x5, full screen, user-defined (NxN, up to 12x12), division auto-fit based on selected camera number
<b>Method of Adding Camera for Liveview</b>	<ul style="list-style-type: none"> <li>• Double-click camera icon on device panel</li> <li>• Drag camera icon from device panel to liveview window</li> <li>• Add all cameras by dragging NVR servers to liveview window</li> </ul>

Function	Sub-Function / Description	
<b>Video Compression Format</b>	H.265/H.264/MPEG-4/MJPEG/MxPEG (Depending on the connecting camera)	
<b>Functions Toolbar</b>	<ul style="list-style-type: none"> <li>• Mouse over to display on each channel</li> <li>• Functions include: Image ratio, stream change, pause, video pop-out window, bookmark, mute, two-way audio, snapshot, manual recording, PTZ, panorama, instant playback</li> </ul>	
<b>Image Ratio</b>	Options: Original/Fit/Original Scale-ratio/Fit all	
<b>Dual Stream Support</b>	<ul style="list-style-type: none"> <li>• Support manually choose Stream 1 or Stream 2</li> <li>• Auto switch stream: getting stream 1 when display above/and 12-channel per page, stream 2 when display over 12-channel per page</li> </ul>	
<b>Stream from NVR Relay</b>	Display stream from NVR's relay server to satisfy multiple clients simultaneous monitoring needs and to minimize the influence of camera limitation	
<b>Self-defined Bookmark</b>	<ul style="list-style-type: none"> <li>• Bookmark current video as a specific moment for future checking.</li> <li>• Auto Bookmark length: starting time: from pressing bookmark button of live video + 10 seconds</li> <li>• Bookmark files will be stored on NVR database</li> </ul>	
<b>Two-way Audio</b>	Directly communicate with onsite people via CMS-Client PC's speaker and microphone (depending on camera's type)	
<b>Manual Video Record</b>	Manually record important moment by defining proper start and end time during liveview monitoring via pressing record button and save the video to CMS-Client PC / Format: MP4	
<b>PTZ Functions</b>	Zoom out, zoom in, optical zoom in, optical zoom out, focus near, focus far, auto focus, speed (slow, normal, fast), preset point, PTZ control	
<b>Dewarping Functions</b>	<ul style="list-style-type: none"> <li>• Dewarping method: DIGI-Dewarp</li> <li>• Camera Position: Ceiling, Ground, Wall</li> <li>• Display Mode: PTZ, Quad, Panorama, Perimeter</li> </ul>	
<b>Instant Playback</b>	<ul style="list-style-type: none"> <li>• Quickly turn to playback mode for the day of liveview</li> <li>• Auto playback the last 5-minute recorded video</li> <li>• Moving seeking bar of timeline for desired time period</li> <li>• Quick operation options on playback screen (change play time, image ratio, snapshot, instant export, audio/mute, back to liveview, playback control)</li> <li>• Instant export video format &amp; Video player: Default (based on NVR format), NVR's unique AVI file (installation-free NVR/CMS Player), general AVI (PC media player such as Windows media player, VLC)</li> </ul>	
<b>Event Panel</b>	<ul style="list-style-type: none"> <li>• Triggered events overview (camera event, NVR event and NVR storage event)</li> <li>• Highlight new event or unacknowledged event in pink background</li> <li>• Click to release event notification and stop the alert sound when alert sound is enabled</li> </ul>	
<b>Live View Settings for Event Notification</b>	Highlight liveview window	Highlight liveview window in red frame when an event is triggered
	Instant liveview pop-out window	<ul style="list-style-type: none"> <li>• A pop-out video window for instant notification</li> <li>• Freely adjust the size by user's demand</li> <li>• Self-defined time to close pop-out window (5~180 seconds, 5 seconds as default)</li> </ul>
	Alert sound control	<ul style="list-style-type: none"> <li>• Enable/Disable</li> <li>• Custom alert sound (supported file format: *.wav, *.mp3, *.mid)</li> </ul>
<b>Find Devices by Name</b>	Find managed NVRs and cameras by entering keyword	
<b>Digital Zoom with Mouse Scroll</b>	Digital zoom in and zoom out from central point with mouse scrolling on selected channel *For PTZ cameras that adopt optical zoom in/out via mouse scrolling, please use zooming with mouse scroll first and then click digital zoom in/out button for more detailed view	
<b>Group Layout Management</b>	<ul style="list-style-type: none"> <li>• <b>Server layout:</b> pre-configured layout by system administrator/designer</li> </ul>	
	<ul style="list-style-type: none"> <li>• <b>Client layout:</b> personalized layout by users</li> </ul>	<ul style="list-style-type: none"> <li>• Save layout</li> <li>• Freely re-order group and layout by drag-and-drop</li> <li>• Create 100+ groups and up to 5 layers of each group</li> <li>• Right-click menu: enable sequential, edit sequential time interval for each layout, rename/delete group, add group</li> <li>• 100+ layouts creation</li> <li>• Right-click menu: rename, delete, playback</li> </ul>
<b>File Path</b>	Self-defined file path for snapshots, exported video, manual recorded video	
<b>Liveview OSD Settings</b>	<ul style="list-style-type: none"> <li>• Display options for OSD info: Server name, camera name, time zone, time</li> <li>• Self-defined font size, position and color</li> </ul>	
<b>Show or Hide Panels</b>	Device panel, Group panel, Event panel and Access Control Device panel	
<b>Download Center</b>	<ul style="list-style-type: none"> <li>• Provide an overview of downloading status for each exporting task, including finished, downloading, canceled, waiting, connection failed, access denied and file missing</li> <li>• Directly open file explorer to access the file location</li> <li>• One-click to clear all record</li> </ul>	
<b>Lock UI Mode</b>	Lock the entire UI with password for high-level protection to prevent unintentional operations	
<b>Quick Link to Playback/E-Map</b>	<ul style="list-style-type: none"> <li>• Directly open liveview window or E-Map window for quick operation</li> </ul>	
<b>Alert Center</b>	<ul style="list-style-type: none"> <li>• Blinking alert icon when event is triggered</li> <li>• One-click to stop all alert sound (when alert sound is enabled)</li> </ul>	

Function	Sub-Function / Description
<b>Personal Settings</b>	Logout and Check for current CMS-Client version (Liveview, Playback, E-Map) <ul style="list-style-type: none"> <li>• Mouse over to view NVR and camera's information</li> <li>• Adjustable panels size</li> <li>• Mouse scroll function toolbar to view hidden functions on each channel when the liveview window is in smaller size</li> </ul>
<b>Easy Liveview Manipulation Tool</b>	<ul style="list-style-type: none"> <li>• Open liveview in new tab for quick switch</li> <li>• Double-click to open tab in new window for extended display on second monitor when dual monitors are connected.</li> </ul>



## E-Map

Function	Sub-Function / Description
<b>Multi-layer Maps</b>	<ul style="list-style-type: none"> <li>• Two types of layouts: Server layout &amp; Client layout</li> <li>• Support multi-layer dynamic E-Maps to quickly locate trouble zones in a comprehensive overview</li> <li>• 100+ E-Map layers (Client layout) creation</li> <li>• Real-time liveview by clicking the on-map cameras (Up to 10 pop-out windows)</li> </ul>
<b>Event Panel</b>	<ul style="list-style-type: none"> <li>• Triggered events overview (camera event, NVR event and NVR storage event)</li> <li>• Highlight new event or unacknowledged event in pink background</li> <li>• Click to release event notification and stop the alert sound when alert sound is enabled</li> </ul>
<b>Instant Event Notification</b>	Settings: <ul style="list-style-type: none"> <li>• Video pop-out window: up to 10 windows at a time</li> <li>• Each pop-out window auto-close after 10 seconds.</li> </ul> <ul style="list-style-type: none"> <li>• Show blinking alarm icon on map, click to release the event alarm.</li> <li>• Change camera icon with alert and red outline on E-Map panel.</li> </ul>
<b>Camera Re-allocation on E-Map</b>	Easy allocate the selected camera from device list to specific location of the map via drag-and-drop Right-click menu: color, size, style, remove, rotate, playback (multi-functions), smart tracking <ul style="list-style-type: none"> <li>• 6 camera styles, 5 camera group colors for priority management</li> <li>• 3 sizes to fit different screen resolution</li> <li>• 8 directions for monitoring area indication</li> </ul>
<b>Access Control Device Allocation on E-Map</b>	Right-click menu: Color, Size, Remove, Playback, Action <ul style="list-style-type: none"> <li>• 5 access control device group colors for priority management (door/card reader)</li> <li>• 3 sizes to fit different screen resolution</li> <li>• 4 actions for further operation: Unlock, Lock, Temporary Unlock and Restore</li> </ul>
<b>Diverse Image Formats</b>	Upload maps in BMP, GIF, JPEG and PNG formats
<b>Drag-and-drop Design on E-Map Panel</b>	Re-order E-Maps within same E-Map group
<b>Intuitive E-Map Indicator</b>	Display thumbnail at the right-bottom corner of the Map to show location when enlarge the map
<b>Show or Hide Panels</b>	Device panel, E-Map panel, Device DI/HTTP-in panel, Access Control Device panel and Event panel
<b>Lock UI Mode</b>	Lock the entire UI with password for high-level protection to prevent unintentional operations
<b>Smart Tracking</b>	<ul style="list-style-type: none"> <li>• Efficiently track suspicious movement from 9 cameras at different sites in one window</li> <li>• Simultaneously playback selected camera and other 8 cameras nearby at a time</li> <li>• Easily trace the suspicious movement via one-click on desired camera to get refresh 9 cameras</li> <li>• Instantly change recorded date and time for further video checking</li> <li>• Support playback functions, video export with cut and combine video, add watermark features</li> </ul>
<b>Group Playback</b>	<ul style="list-style-type: none"> <li>• Playback up to 16 cameras across multiple E-Maps at the same time</li> <li>• Mark the selected camera with sequence number</li> <li>• Auto-fitted display mode: 1, 4 (2x2), 6 (2x3), 9 (3x3), 16 (4x4)</li> </ul>
<b>Quick Link to Liveview/Playback</b>	Directly open liveview window or Playback window for quick operation
<b>Download Center</b>	<ul style="list-style-type: none"> <li>• Provide an overview of downloading status for each exporting task, including finished, downloading, canceled, waiting, connection failed, access denied and file missing</li> <li>• Directly open file explorer to access the file location</li> <li>• One-click to clear all record</li> </ul>
<b>Alert Center</b>	<ul style="list-style-type: none"> <li>• Blinking alert icon when event is triggered</li> <li>• One-click to stop all alert sound</li> </ul>
<b>Personal Settings</b>	Logout and check for current CMS-Client version (Liveview, Playback, E-Map) <ul style="list-style-type: none"> <li>• Mouse over camera icon to view camera information</li> <li>• Add camera/HTTP-in device/Access control device to specific location on map via drag-n-drop.</li> <li>• Adjustable Panels Size</li> <li>• Zoom in/out the E-Map with mouse scroll</li> <li>• Double-click camera icon on map to pop out large liveview window and window size resizable.</li> </ul>
<b>Easy E-Map Manipulation Tool</b>	<ul style="list-style-type: none"> <li>• Support function toolbar for quick operation on pop out liveview window. Functions include stream change, pause, bookmark, two-way audio, snapshot, instant playback, manual recording to monitoring PC, digital zoom in/out, optical zoom in/out, focus near/ far/auto, go to present point and PTZ panel</li> <li>• Double-click to open tab in new window for extended display on second monitor when dual monitors are connected</li> </ul>



## Playback

Function	Sub-Function / Description
<b>Multi-NVR Selection</b>	Retrieve specific recorded videos from multi-NVR
<b>Multi-channel Playback</b>	<ul style="list-style-type: none"> <li>• Up to 16-channel simultaneous playback from multiple NVRs</li> <li>• Provide function toolbar on each channel for quick operation</li> </ul>

Function	Sub-Function / Description	
Display Mode	1,4,9,16 channel playback simultaneously	
Playback Control per Channel	Play, fast forward, slow motion, previous/next frame, rewind, frame by frame	
128x Fast Forward	7 fast-forward speeds (2x, 4x, 8x, 16x, 32x, 64x, 128x) to get the key moment of video more quickly	
Functions Toolbar	Bookmark, sync button, change play time, snapshot, export, zoom in, zoom out	
Sync Button	<ul style="list-style-type: none"> <li>Control all channels for the same action simultaneously</li> <li>Click again to release sync mode</li> </ul>	
Synchronous Multi-channel Playback	Simultaneously play up to 16-channel video for wide-range location investigation	
Asynchronous Multi-channel Playback	Individually playback each camera by clicking each camera's timeline to track suspicious objects in the region	
Playback Calendar & Start Time Control	Yes	
Recording Type	Normal, event, video clip, recovery, time overlap, failover and access control	
	Change UI language, User-defined file path for snapshots and exported video	
Setting Tools	Playback OSD Setting <ul style="list-style-type: none"> <li>Display options for OSD info: Server name, camera name, time zone, time</li> <li>Self-defined font size, position and color</li> </ul>	
	Access Control Settings <ul style="list-style-type: none"> <li>Pre/post-event playback time: available time range between 10~300 seconds (30 seconds in default)</li> </ul>	
Skip Blank Video	Skip the blank recording files to save operation time	
Multiple Function Menu per Channel	Change Play Time	Effortless time adjustment button
	Image Ratio	4 mode options: Original/Fit/Original Scale-ratio/Fit all
	Bookmark	<ul style="list-style-type: none"> <li>Mark special moments for a specific camera during video playback</li> <li>Bookmark files will be stored on NVR database</li> </ul>
	Mute	Enable audio/mute <ul style="list-style-type: none"> <li>Save pictures to a user-defined path (format: JPG)</li> <li>Support instant snapshot for single image during playback</li> <li>Sequential Snapshot: Take continuous snapshots of each second, including 3/5/10/15 seconds</li> </ul>
	Snapshot	<ul style="list-style-type: none"> <li>Instant export during playback video from specific channel</li> <li>Export multiple videos from all playback channels in synchronous multi-channel playback mode for a specified time range.</li> <li>Support "Cut and combine video and add watermark features</li> <li>Save exported video to user-defined path. Supported video codecs: H.265, H.264, MJPEG, and MxPEG</li> <li>Supported video codecs for adding watermark: H.265, H.264, MJPEG</li> </ul>
	Export Video	<ul style="list-style-type: none"> <li>De-warping method: DIGI-DeWarp</li> <li>Camera Position: Ceiling, Ground, Wall</li> <li>Display mode: PTZ, Quad, Panorama, Perimeter</li> </ul>
	Dewarping Functions	<ul style="list-style-type: none"> <li>Efficient way to find key frame by dividing the recorded video of a day into 12 divisions in equal time</li> <li>Each division displays the first frame of that period of time and user can click a channel to playback the video at one window</li> <li>Two ways to narrow down searching period: 1. Double-clicking specific division 2. Press "next" button</li> <li>Directly playback the same period of recorded video while checking the selected divisions</li> <li>Quick operation options on playback window (image ratio, bookmark, mute the audio, snapshot, instant export, control panel)</li> <li>Five search modes: motion detection, foreign object detection, missing object detection, camera tampering detection, and loss focus detection</li> <li>Up to 3 ROIs &amp; sensitivity adjustment (0~100 seconds)</li> <li>Pre-event time setup: 0~100 seconds (Default:15 seconds)</li> <li>Export search results</li> <li>Search time setup (hh/mm/ss)</li> <li>Search bookmark videos from multiple NVRs by fuzzy matching bookmark title</li> <li>User-defined searching range (start time and end time)</li> <li>A dedicated player to play backup video from NAS which is connected with selected NVR</li> <li>File format: Unique NVR AVI and general AVI</li> <li>*The NAS must be the backup destination of the selected NVR server</li> </ul>
Time-divided Search		
Smart Search		
Bookmark Search		
Built-in CMSPlayer*		
File Path	Self-defined file path for snapshots, exported video, manual recorded video	
Show or Hide Panels	Access Control Device panel and Event panel	
Lock UI Mode	<ul style="list-style-type: none"> <li>Lock the entire UI with password for high-level protection to prevent unintentional operations</li> <li>Provide an overview of downloading status for each exporting task, including finished, downloading, canceled, waiting, connection failed, access denied and file missing</li> <li>Directly open file manager to check the file location</li> <li>One-click to clear all record</li> </ul>	
Download Center		
Quick Link to Liveview/E-Map	Directly open liveview window or E-Map window for quick operation	

Function	Sub-Function / Description
Personal Settings	<ul style="list-style-type: none"> <li>Logout and check for current CMS-Client version (Liveview, Playback, E-Map)</li> </ul>
Easy Playback Manipulation Tool	<ul style="list-style-type: none"> <li>Mouse over the footage to quickly display thumbnail preview</li> <li>Mouse over to view NVR and camera's information</li> <li>Zoom in/out timeline with mouse scrolling</li> <li>Digital zoom in/out with mouse scrolling</li> <li>Double-click to open tab in new window for extended display on second monitor when dual monitors are connected.</li> </ul>

\*Usage notice for CMSPlayer:

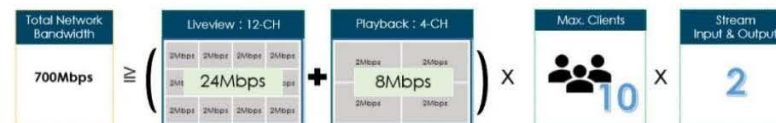
- Please ensure NVR backup to NAS is configured (Configuration page > Backup)
- NVR and NAS are in the same network environment
- NVR firmware version must be FW82 and/or later

## DIGIEVER CMS-Server Hardware Requirements

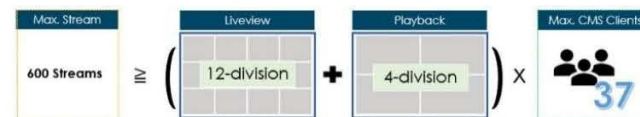
Level	PC Hardware Requirement		Max. Bandwidth <sup>1</sup> (Based on PC Network Port)	Max. Stream <sup>2</sup>
Standard	Operating System	Microsoft® Windows® 10/11	700 Mbps	256 Streams
	CPU	Intel® i7 8 Core CPU or above		
	System Memory	32G or above		
Advanced	Network port	1x 1Gbps Ethernet or above	7000 Mbps	600 Streams
	Operating System	Microsoft® Windows® 10/11		
	CPU	Intel® Xeon® E (8 Core) or Scalable Processor		
	System Memory	32G or above		
	Network port	1x 10Gbps Ethernet or above		

Note:

- Total network bandwidth  $\geq$  Bitrate per camera (Mbps) x (total channel of Liveview & Playback) x Max. CMS Client x 2



- Max. Stream  $\geq$  (Live view Streams) + (Playback Streams) x Max. CMS Clients



## DIGIEVER CMS-Client Hardware Requirements

Level	PC Hardware Requirement	
Standard	Operating System	Microsoft® Windows® 10/11
	CPU	Intel® i7 8 Core CPU or above
	System Memory	16G or above
	Network port	1x 1Gbps Ethernet or above

## Testing Case for Reference

Level	Camera Settings	One Monitor per PC	Two Monitor per PC
Standard	H.264, Full HD, 30fps, 2000kpbs (no OSD)	Up to 12ch	Up to 6ch
	H.264, Full HD, 15fps, 2000kpbs (no OSD)	Up to 16ch	Up to 10ch

\*All designs and specifications are subject to change without prior notice.



## DIGIEVER Corporation

7F-3, No.31, Xintai Rd., Zhubei City, Hsinchu County 302, Taiwan, R.O.C.

E-mail: [info@digiever.com](mailto:info@digiever.com)

Tel: +886-3-555-0556

[www.digiever.com](http://www.digiever.com)

