



# GV-Control Center

GV-Control Center is designed for enterprise system users to handle high-volume video data. By its strong remote capabilities, GV-Control Center helps security guards to quickly identify threats, and take swift actions.



Smart Face Search



Live Mobile Streaming



Access Control



AES Encryption



Two-Way Audio



Audio Broadcasting



3D-Emap Tracking

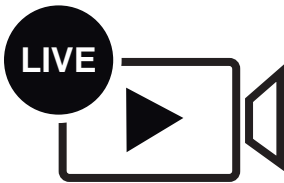
 **GeoVision** Inc.

# About GeoVision Control Center

The GV-Control Center is an integrated security management software that provides the ability to maintain a central monitoring station.

GV-Control Center is a comprehensive solution to control GV-System (GV-DVR/NVR), GV-VMS, GV-Recording Server, and GV-I/O devices from a central location.

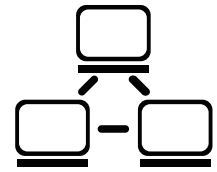
With GV-Control Center, multiple GeoVison surveillance and video management systems can be managed and maintained efficiently, which enhances their monitoring performance and ensures smooth operation.



Live View video



Playback



Centralized Management





# GV-Control Center Overview

Advanced functions include

- Face Management
- Face Search
- I/O Panel Integration
- Access Control Integration
- Support SIP Device
- Support GV-Enterprise
- Support PTZ Controls
- Support Remote Desktop
- Live Streaming from GV-Decoder Box for Video Display
- Video Wall Display
- VMD Event Popup Display
- Pop View Display
- Timeline Playback
- Instant Playback
- Event Bookmark Playback
- Storyline Playback
- Live Mobile Streaming
- 3D-Emap
- Enhanced System Log
- Audio Broadcasting
- AES Encryption
- Two-Way Audio

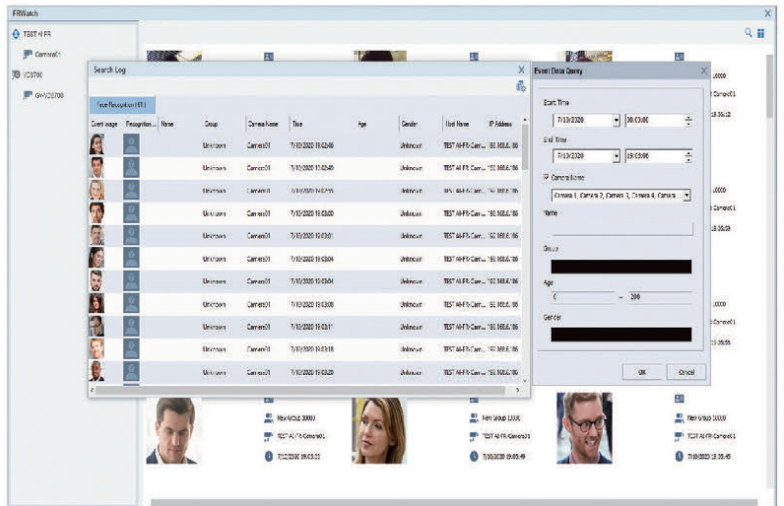


# Centralized Management

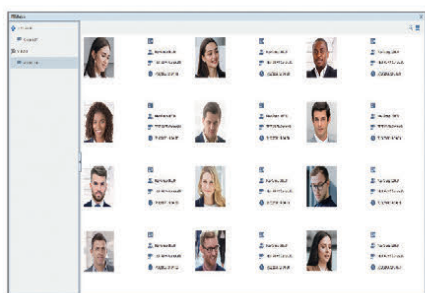
GeoVision's Control Center is designed for large, enterprise system users. It integrates multiple applications into one, which saves manpower and budget, and creates more effective surveillance.

# Face Management

It is a face database manager an large organization could use to manage employees and visitors of multiple sites, from a single point.

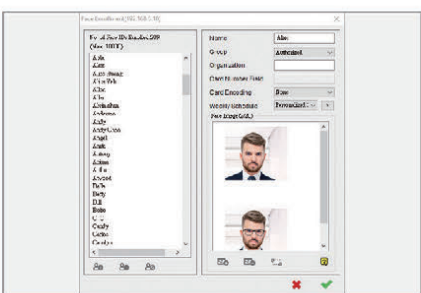


## FaceWatch



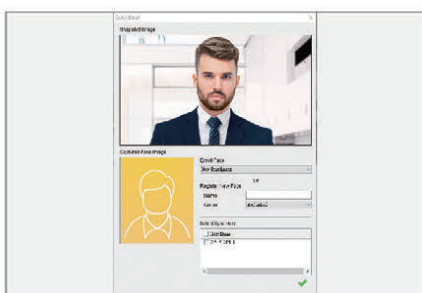
Face thumbnail in real-time

## Face Enrollment



Face enrollment in batches

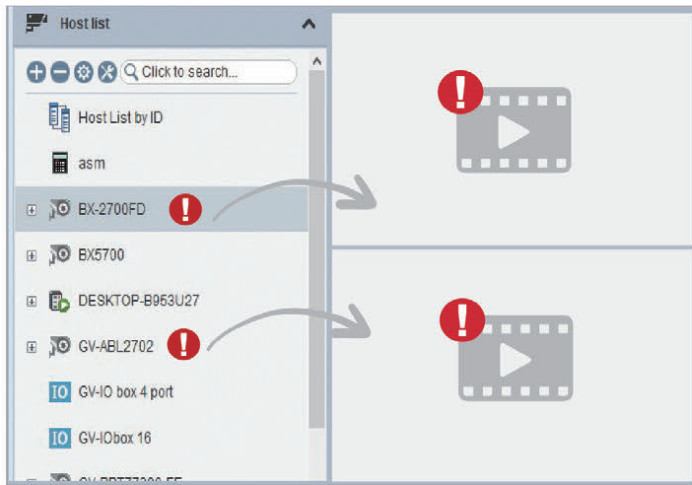
## Face Quick Enroll



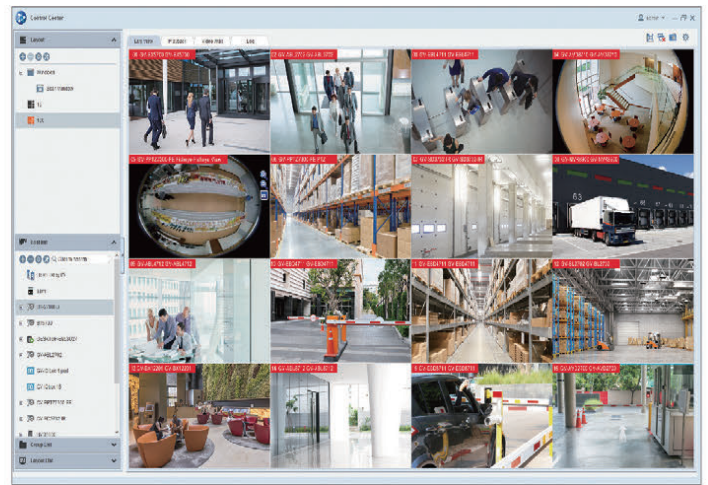
Snapshot for quick on-site face enroll

# Pop View

Pop View allows the central operator to monitor up to 100 cameras on the same screen from multiple hosts. The operator can remotely change the camera's monitoring status and properties.

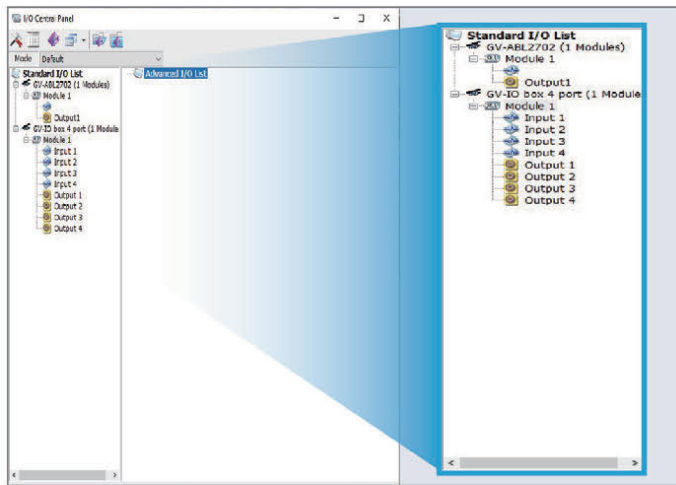


Group your views



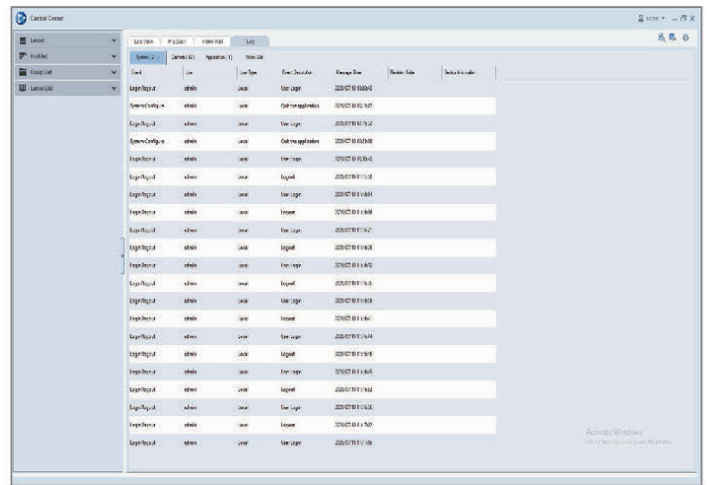
Prioritize your views

# I/O Central Panel



Manage I/O from multiple sites from a single point

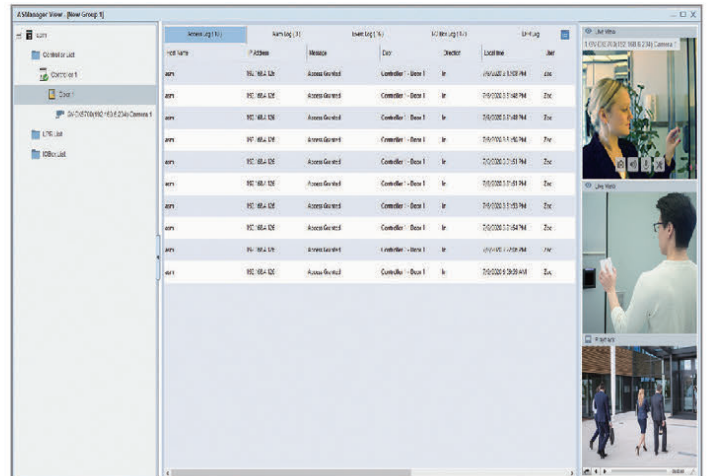
# Enhance System Log



Events of system operations for maintenance and troubleshooting

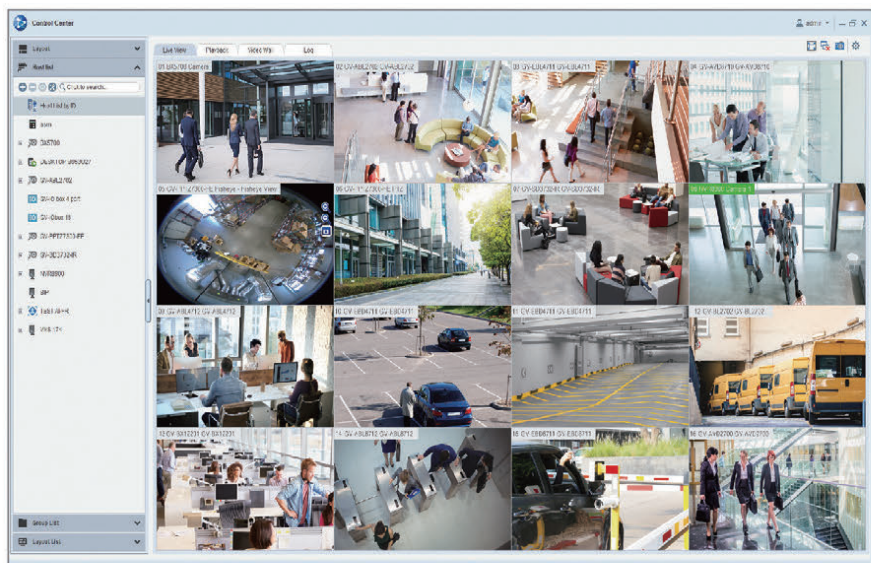
# Access Control

Control Center can also manage multiple GeoVision access control systems that are connected to Control Center.



# Live View video

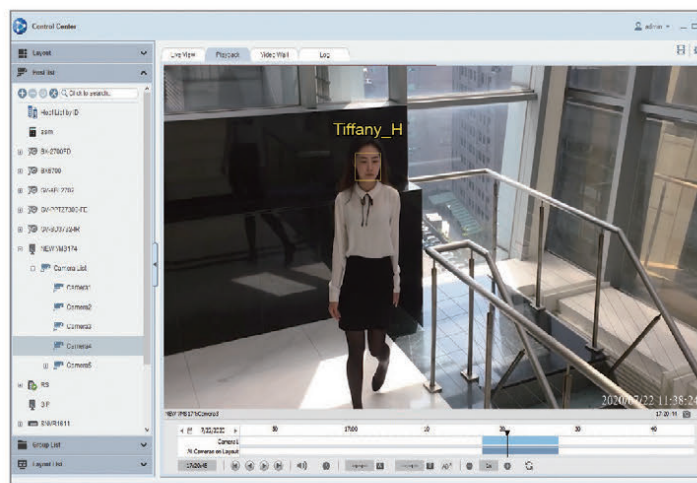
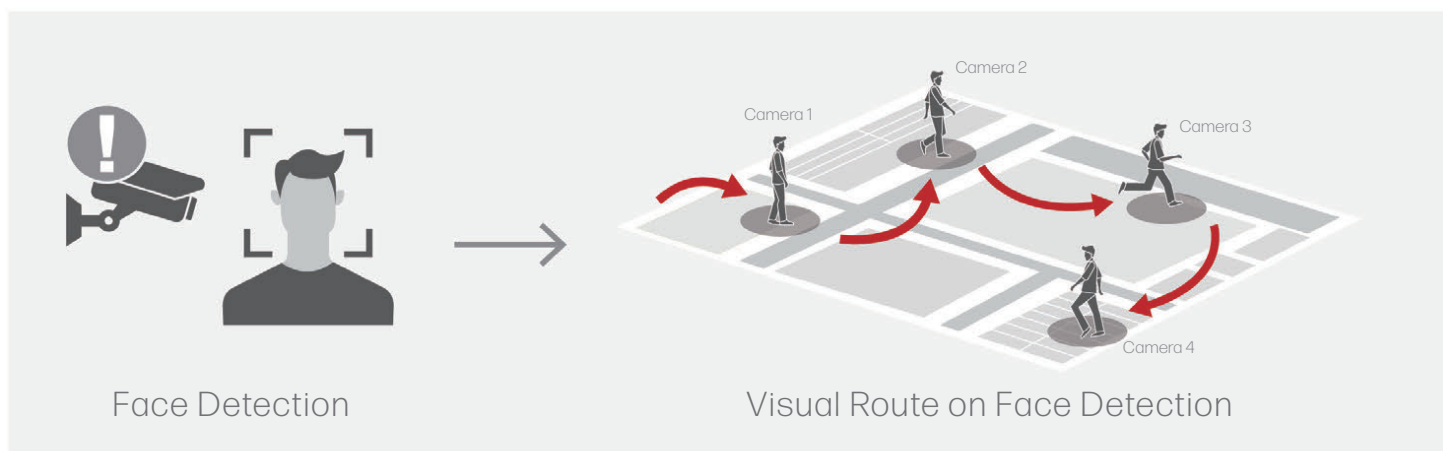
Different live view modes. Different ways to view and track.



Events can be overwhelming, which is why we offer multiple live video modes. Find the live view mode that best serves your needs.

## 3D-Emap integration

Pull in VMS actions (with some exceptions) into a centralized visual view and reduce your response time by using 3D-Emap.



Face identified. Tracking starts. (Must use a GV FR camera)



Tracks from cameras to cameras. Immersive experience

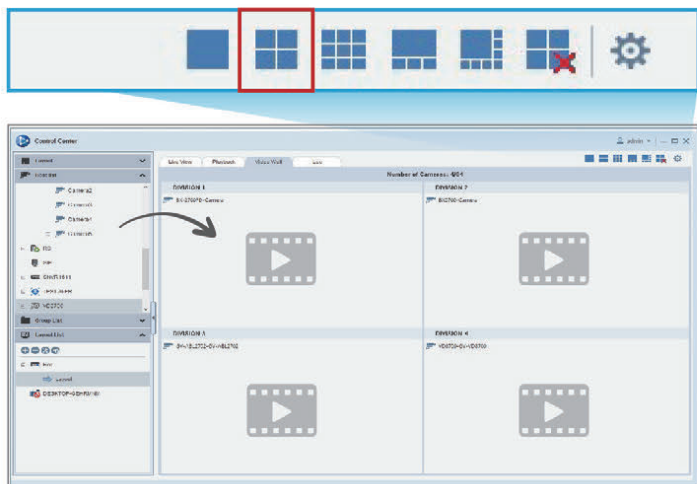
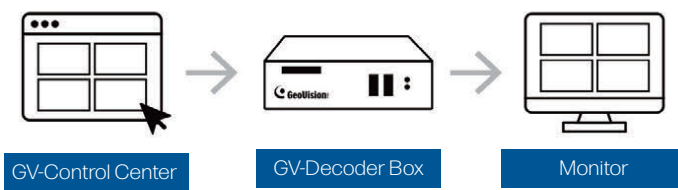
# Video Wall

With the Video Wall, you can display composite IP sources from various IP devices on a single server, which allows for easy viewing. With the Control Center, you can remotely configure and manage up to 200 video walls, each with a different layout.

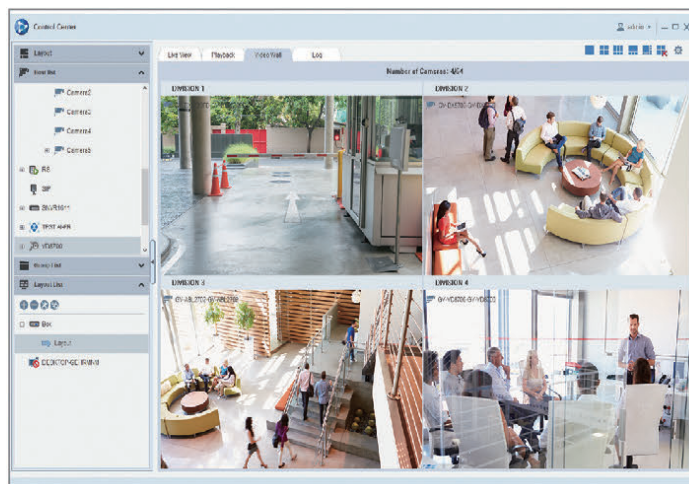


## GV-IP Decoder Box for Remote Display

GV-Control Center is able to connect to GV-IP Decoder Box for assigning the desired camera channels to be displayed on the GV-IP Decoder Box for remote monitor display.



Group your views



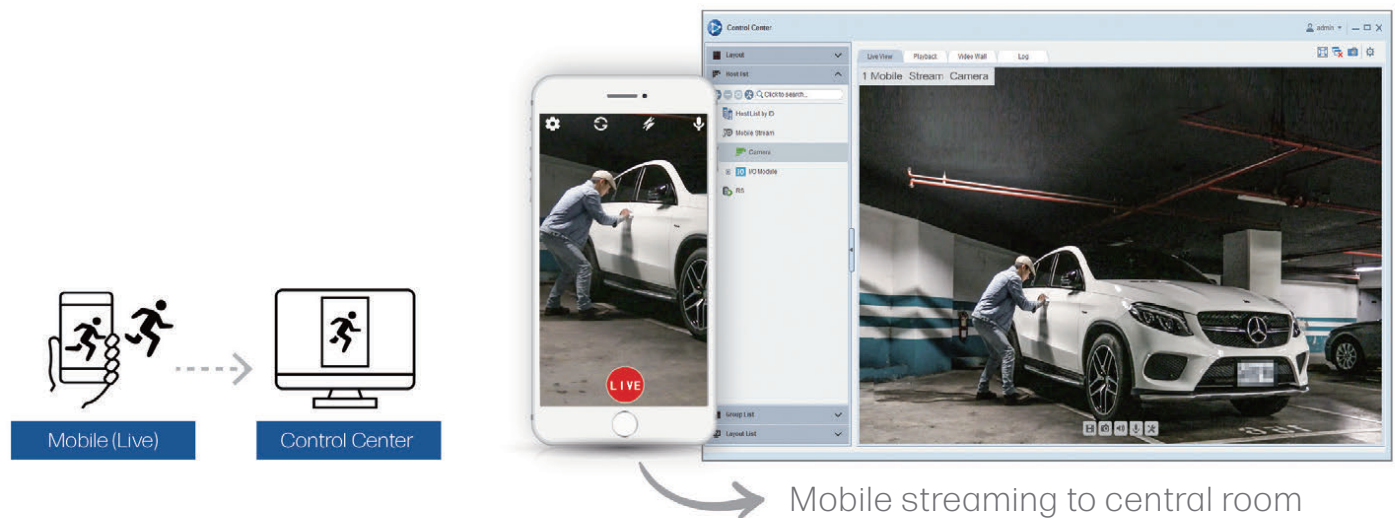
Display your views

# Notification

Different ways to get alerts about activities and security risks. Respond faster, take action.

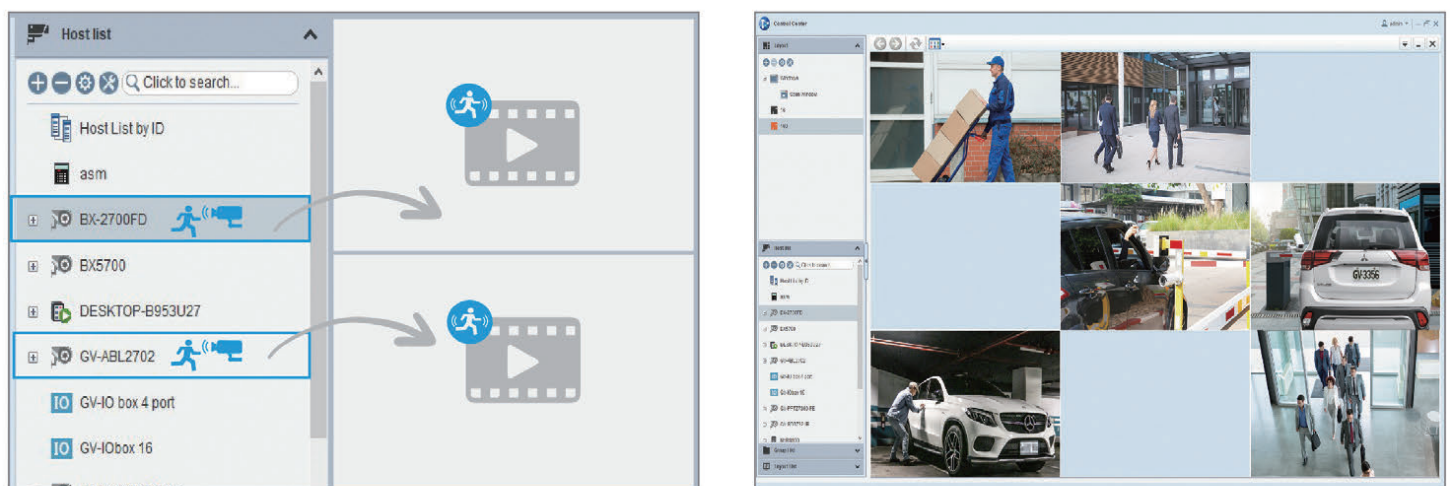
## GV-Live Streaming

GV-Live Streaming captures real-time video from your mobile phone and sends it to Control Center. This helps report and archive threats and suspicious in corners where there is no surveillance camera coverage. The app allows fast transmission of the video under WI-FI or LTS networks for instant reporting with no delays.



## VMD Monitoring

With the VMD (Video Motion Detection) function, the operator can be alerted with a pop-up display of live videos when any of the following events occur: Motion, Temperature Alarm, Input Trigger, Crowd Detection, Advanced Unattended Object Objection, Advanced Scene Change Detection and Advanced Missing Object Detection.



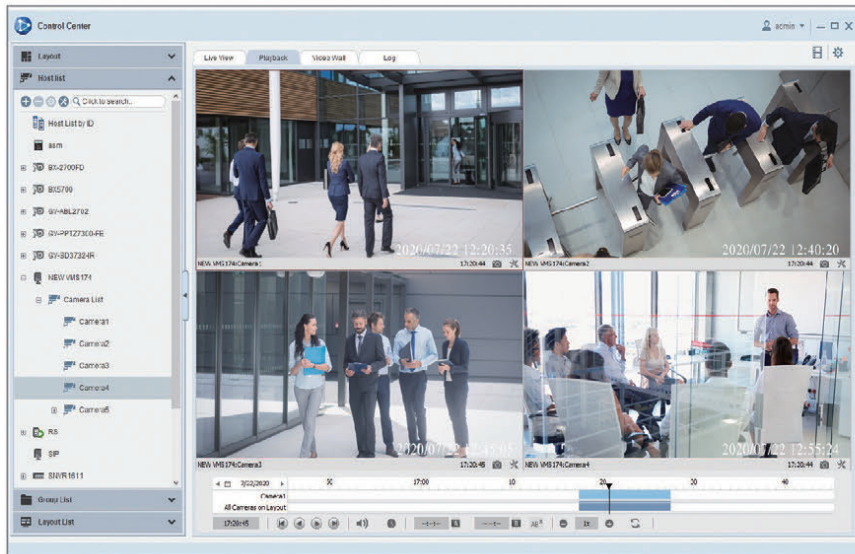
Pop-up display from different servers to control room

Visual alerts to allow immediate attention



# Playback

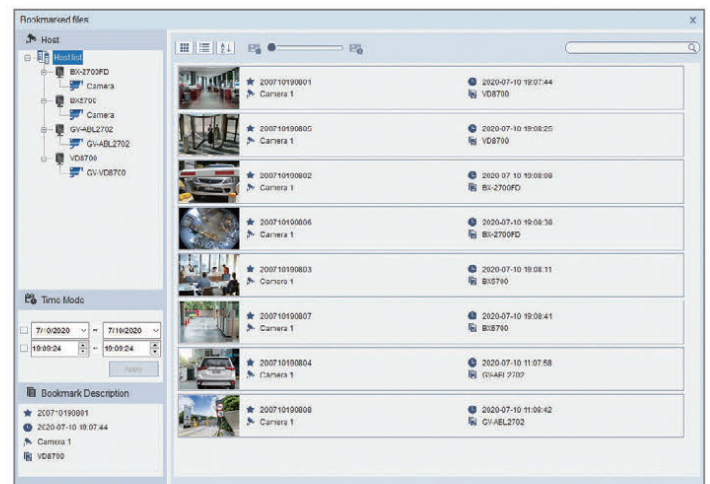
Find the incident you want faster, understand the context better.



Finding an incident can be time-consuming and labor-intensive. With different playback modes, it is easy to find the incident you want.

## Bookmark

Bookmark a specific video for later viewing which allows for better case management and sorting.



## Storyline

Different cameras covering event allows for tracking people across camera and buildings. You can combine into a single global view.

