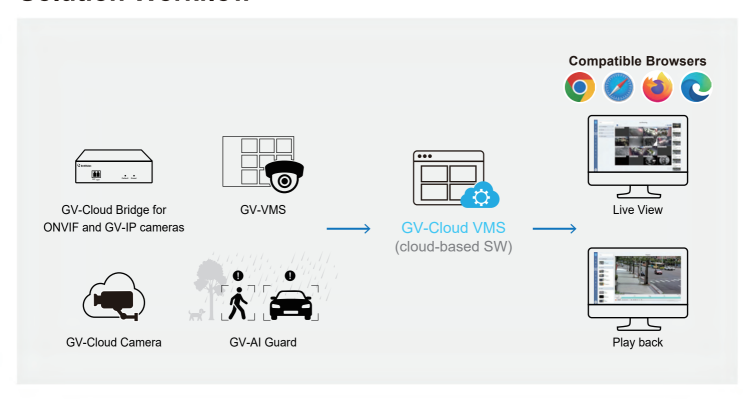




GV-Cloud VMS is a powerful cloud-based system for video surveillance. It easily grows with your business, handling more cameras and storage as needed. You can efficiently monitor thousands of cameras and alarms from one platform. Access live videos, review past events, and check alerts from anywhere using a web browser.

Solution Workflow



Scenarios







Parking lot



Factory



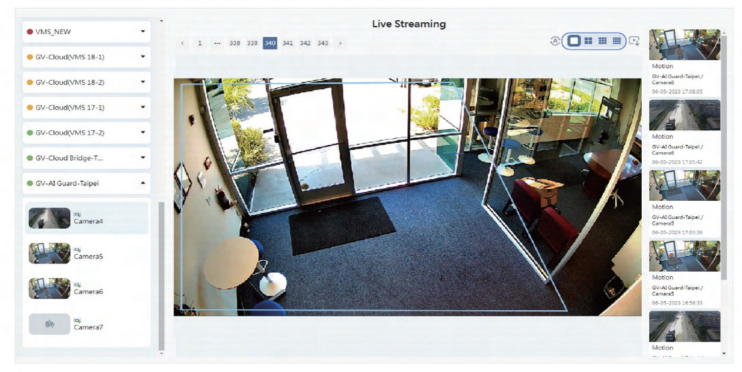




Shopping mall Office Station

Live View

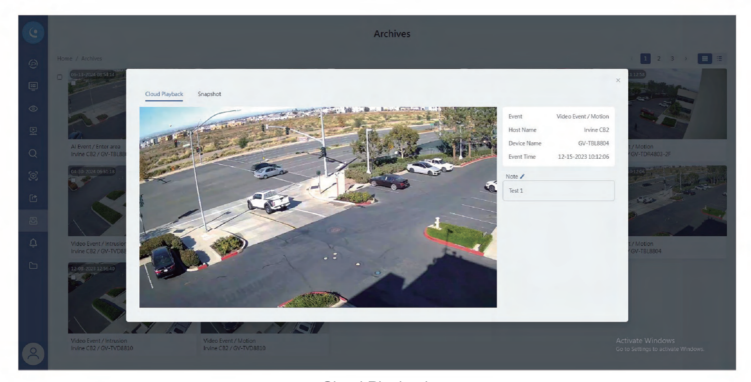
Get instant updates with snapshots when motion or AI events happen. Click on any snapshot to see the live video or replay the event, ensuring nothing important is missed.



Click to View Events

Playback

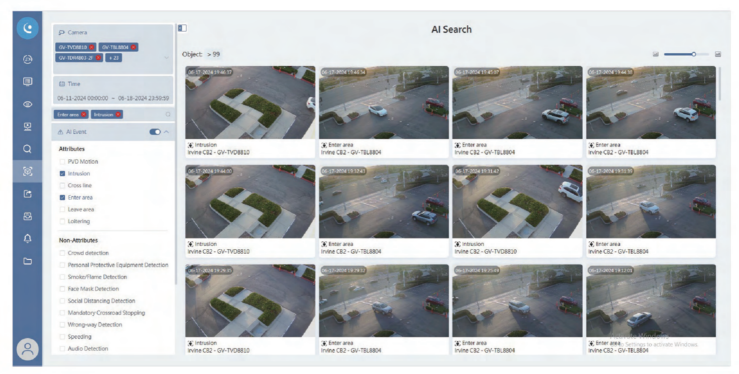
Easily replay events either from a local device (Local Streaming) or directly from the cloud (Cloud Streaming), providing flexible options to review footage.



Cloud Playback

Al Search

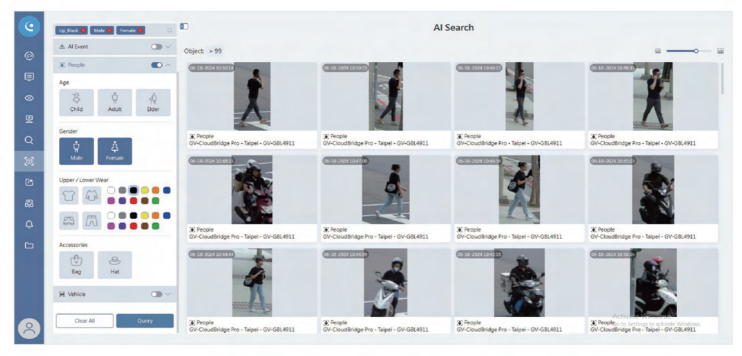
Easily find events using AI. Search by event types or specific people and vehicle attributes. Click on any event snapshot to see the live video or replay it, quickly locating important moments.



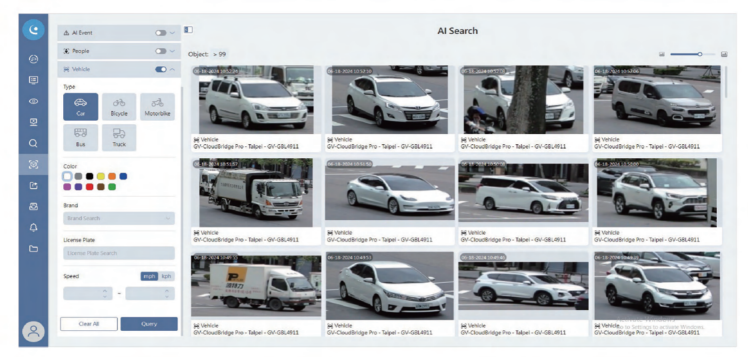
Filter by AI-Triggered Events

Searching by People/Vehicle Attributes

Easily find events by choosing attributes like age, gender, or vehicle type. This speeds up the process of getting the needed footage. Click on a snapshot to see the live video, replay it, or get more information, making searches faster and easier.



Result of Detecting Human



Result of Detecting Vehicles

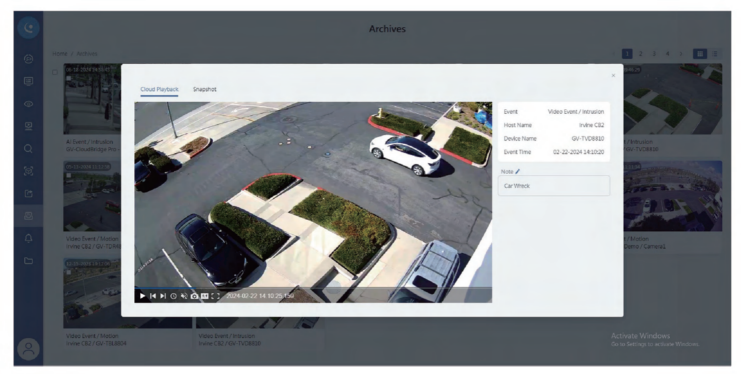
Share Link

Share Link makes event sharing more efficient by instantly sending recordings to users or owners. Share the link via email or copy it for quick sharing.



Archive

Select and back up only important event videos in the cloud, ensuring they are easily accessible. Retrieve them later from the Archive List whenever needed.



Write Quick Notes Before Sending Out

Export & Backup

The playback timeline allows for quick location and exportation of needed videos, saving time by avoiding the hassle of sorting through massive video data.

