

Experience Intelligent Surveillance, Now

AI & Cloud Technology, Delivered

Noah Harris
GeoVision
Adult/Male

Recognized Plate: ABC-1234
Driver: John Smith
Brand: Ford

Car

Recognized Plate: ABC-4567
Driver: Della Garcia
Car

Event List

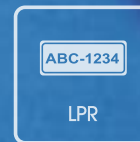
- PVD Motion** 1/28/2023

None
- Person** 1/28/2023

Age/Gender: Adult/Male
Upper: Long Red
Lower: Long Brown
Accessories: Hat
- Car** 1/28/2023

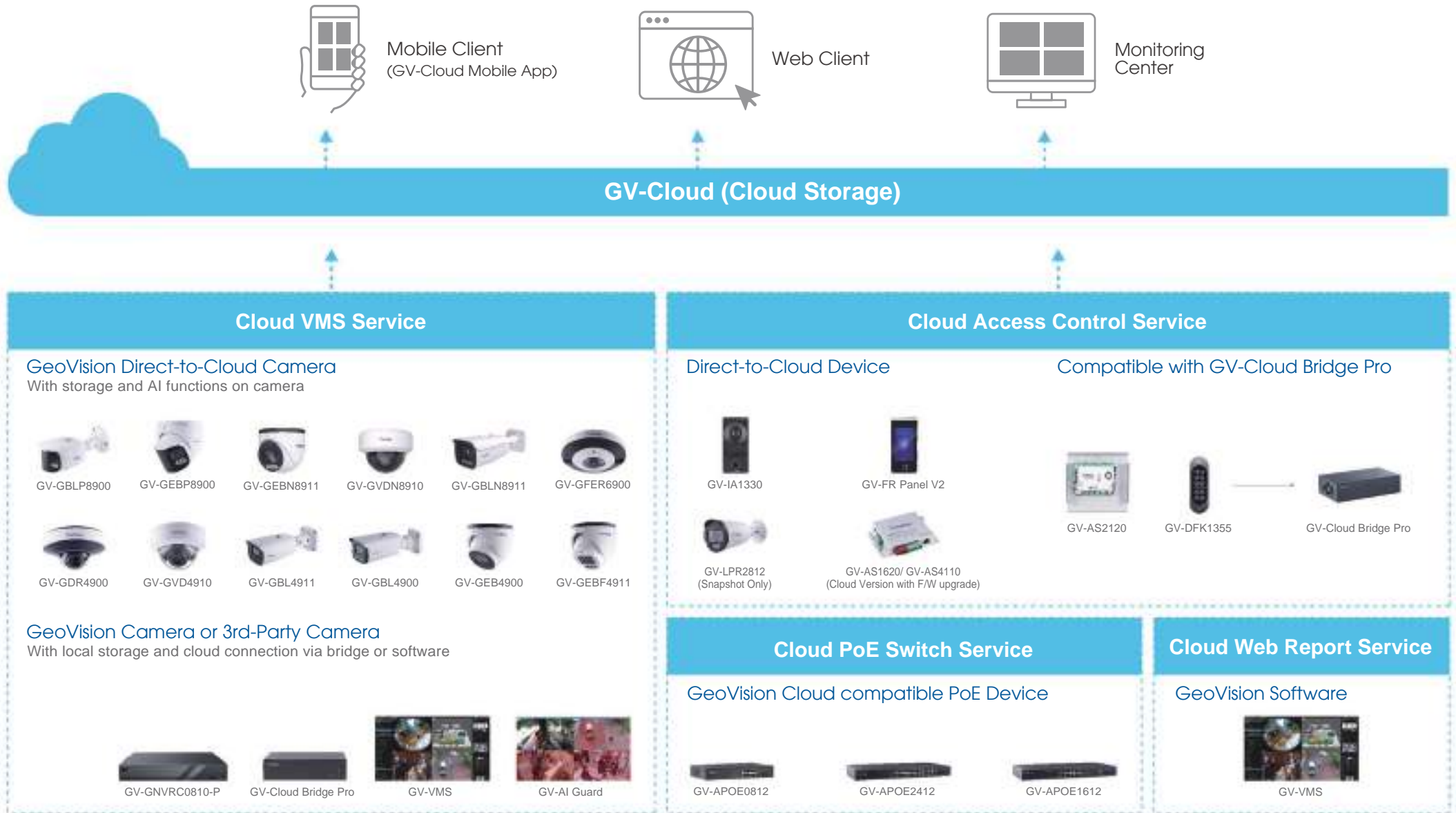
Type: Sedan
Color: Yellow
Brand: Ford
- Face ID** 1/28/2023

Name: Noah Harris
Group: GeoVision
Age/Gender: Adult/Male



VSaaS, Cloud Surveillance Made Simple

GV-Cloud offers a cloud-based solution for video surveillance and access control. Users can conveniently monitor their physical security devices anytime and from anywhere using the app.



Bridge to Cloud



Cloud | I/O | SATA SSD | RS485 | RTMP

Cloud-Based Premium Solution

- Up to 16 channels for AI motion detection (people / vehicle)
- Dual network interface
- ONVIF / RTSP IP device compatibility
- Multiple software connectivity options
- AI-powered Monitoring and False Alarm Reduction
- Secure VPN connectivity
- Easy mobile access
- Live broadcasting support



GV-Cloud Bridge Plus

Cloud | SATA SSD | RS485 | RTMP | Access Control

Cloud-Based All-in-One Solution

- Integration of GV-Cloud VMS and GV-Cloud Access Control
- ONVIF / RTSP IP device compatibility
- Support up to 8 camera channels
- Support up to 8 channels for AI motion detection (people / vehicle)
- Support 4 doors / 8 readers
- Support up to 2 channels for RTMP streaming
- Support GV-VPN for secure connections
- Support remote video monitoring



GV-Cloud Bridge Pro



Cloud | RTMP

Cloud-Based Video Surveillance Solution

- Support connection of 4 ONVIF cameras to GV-Cloud
- Support connection of 4 ONVIF cameras to GV-Center V2
- Up to 2 channels for RTMP streaming (YouTube, Facebook, Twitch)
- Access live view via GV-Eye app / GV-Cloud
- Support GV-VPN



GV-Cloud Bridge

Cloud | Access Control

Cloud-Based Access Control Solution

- Support 4-door remote control
- Support connection of 8 GV-DFK1355 readers to GV-Cloud
- Support connection of GV-AS2120 / GV-AS4110 controllers to GV-Cloud



GV-AS Bridge

Smart Cloud for Centralized Control



Streamline operations, enhance security, and centralize control effortlessly. GeoVision Cloud Solution provides advanced protection, improves efficiency, and ensures flexibility to meet your dynamic business needs with ease.

VSaaS, Cloud Surveillance Made Simple

Cloud AI Surveillance Notification

Video Monitoring Service

- AI search for events by type or people / vehicle attributes
- Remote video monitoring
- Flexible cloud backup plan
- Support direct-to-cloud cameras
- Support GV-VMS POS integration
- Support GV-VMS, GV-AI Guard, and 3rd-party cameras via GV-Cloud Bridge Pro
- Encrypted transmission via HTTPS

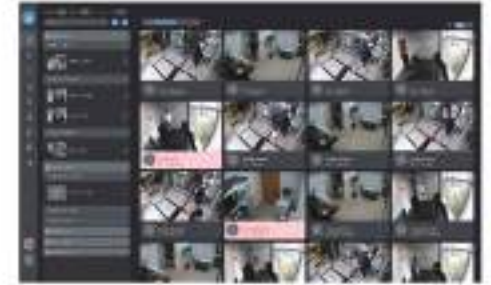


Real-Time Live View

Cloud Surveillance Access Control Notification

Access Control Service

- Remote management via cloud
- Video integration with GV-Cloud VMS
- Instant event notifications and system-wide communication
- Database and transmission encryption
- Remote door control and lockdown
- Visitor management
- Mobile app for remote control



Instant Access Event

Cloud Surveillance

VPN Service

- Supports all GeoVision software with DDNS
- No firewall or port forwarding required
- Encrypted secure tunnel
- Compatible with multiple network adapters



GV-VPN

Cloud AI Surveillance Access Control Notification

Map Service

- Video and access control event monitoring
- Support Google Maps
- Support 2D/3D E-map



3D E-Map View

Cloud Surveillance Smart Dashboards Group Analytics

Web Report Service

- Customizable Dashboards for Face, People & Vehicle Analytics
- Group-Based Data Analysis & Comparison
- Automated Report Delivery
- Flexible Schedule Settings



Dashboard

Cloud PoE Management Notification

PoE Management Service

- Switch status overview
- Port list and status
- PoE power configuration
- Network topology view
- Encrypted transmission to Cloud
- Instant event notifications



GV-APOE1612

VSaaS, Cloud Surveillance Made Simple



Cloud AI Surveillance Access Control Notification

Cloud Mobile App

- Integration with GV-Cloud VMS and GV-Cloud Access Control
- Multi-channel live view of up to 16 divisions
- Playback from GV-Cloud or local hosts
- Push notifications upon events
- Access and event log query
- Output trigger to send alarms
- Fisheye dewarping for GeoVision fisheye cameras
- Live viewing of cameras mapped to doors
- Remote door lock/unlock
- Receive push notifications and a live view call when the call button is activated in GV-IA1330 (controller)



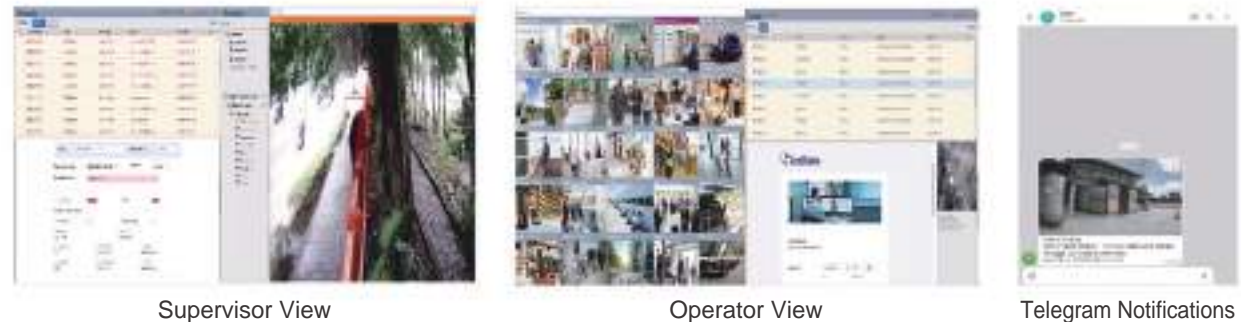
AI and Cloud-Based Video Monitoring

Cloud AI I/O

GV-Cloud Video Watch

CVW is a cloud-based monitoring platform that helps security service providers reduce manpower by centralizing management and automating event handling. It supports AI-driven monitoring, delivers instant notifications, and integrates with third-party systems, working together with customizable workflows to streamline daily security operations.

- Cloud-based remote monitoring solution for effortless management and deployment
- Integration with GeoVision edge and central AI devices enables detection of people, vehicles, and abnormal activities
- Operator Mode handles events in real time and creates incident reports before forwarding them to supervisors
- Supervisor Mode reviews operator reports and assigns personnel to handle the incident
- Integration with 3rd-party platforms for event management
- Customizable event handling process
- Real-time I/O alert events triggered through connected I/O Boxes
- Notifications are delivered through Email, Telegram, and Line to ensure operator response



Facial Recognition

AI Retail

AI | Face Recognition | GDPR | SDK

GV-AI FR

- Up to 8-ch AI video analytics
- Facial profiling by age/gender
- Support master-slave structure
- Integration with GV-VMS for face search and GV-ASManager for access control
- GV-Welcome app for displaying a welcome screen on TVs or mobile devices
- Face enrollment with GV-Face app



GV-Welcome App



GV-AI FR

AI | Face Recognition | People Detection | GDPR | SDK

GV-AI Server

- People counting
- Product attention with heatmap
- Queue management
- Low inventory level alert
- Suspicious loitering detection
- POS integration
- Dashboard & average hours per day count
- GV-AI Assistant app



GV-AI Server



Dashboard

Automatic License Plate Recognition

AI | License Plate Recognition | SDK

GV-LPR-DL

- Highly accurate LPR results
- Real-time recognition
- Unauthorized list alerts
- Post-event investigation
- Parking lot management
- Centralized management
- Integration with GV-ASManager for access control
- GV-ASWeb to remotely access LPR settings and logs
- GV-Access mobile app to remotely monitor



Real-Time Vehicle Plate Recognition



Deep Learning LPR

Countries Supported



AI Guard, Guard Force of the Future

AI Surveillance Vehicle Detection People Detection SDK

GV-AI Guard

- Up to 32-ch PVD recording (with GV-AI Accelerator Module)
- Up to 16-ch AI video analytics
- People and vehicle attribute detection
- People loitering detection
- LPR detection of loitering vehicles
- Overspeed detection
- People and vehicle counting
- Wrong-way driving detection
- OCR for ISO container codes
- Intrusion detection
- Social distance detection
- Overcrowding detection
- Region entry and exit detection
- Hard hat and reflective vest detection
- Flame and smoke detection
- Fall detection
- GV-Cloud push notifications
- Queue and vehicle brand detection



Intrusion Detection for Building Perimeter Monitoring



Vehicle Loitering Detection for Traffic Management



Fall Detection for Hospitals and Elder Safety



Optical Character Recognition for ISO Container Codes



Traffic Counting for Traffic Analysis



Hard Hat Detection for Factory Safety

Smart Search

Users can apply filters to quickly locate recorded footage of interest. Filter options such as vehicle type, vehicle color, clothing color, and event type help streamline the video review process.



Event List



Search

Playback



GV-VMS

An AI Edge Device
Management Platform

Video Management System

GV-VMS

- Integration with GV-AI device
- Integration with GV-Cloud service
- People/Vehicle attribute detection
- Built-in face search and recognition
- AI event and object attribute queries
- Fast searches for PVD and motion events
- Face mosaic in live and playback
- Cooperative failover for live view & recording
- 3D E-map and storyline playback
- POS transaction search
- Schedule backup
- Live streaming from mobile device
- User activity log
- GPU decoding and dewarping
- SIP/IP Speaker support
- Decoder box support for unlimited display
- AI accelerator card support
- SDK for 3rd-party integration
- MFA support for secure VMS login
- Support OAuth integration
- Support CH layout embedding for web pages
- Real time push notifications to GV-Eye app



Real-time AI Event Attribute Table



PVD Motion Event



Video Metadata from GV-AI Camera



GV-Live Streaming



AI Perimeter Protection



Face Enrollment

Powerful and Intuitive Playback

The solution also allows querying for AI events, facilitating event-specific searches. Overall, it offers advanced surveillance capabilities, timely notifications, and improved situational awareness.



Timeline Event playback



AI Event Query



AI Query for Person



AI Query for Vehicle



Searching by Face Data



Visual Route of Detected Faces



Timeline Event Filter



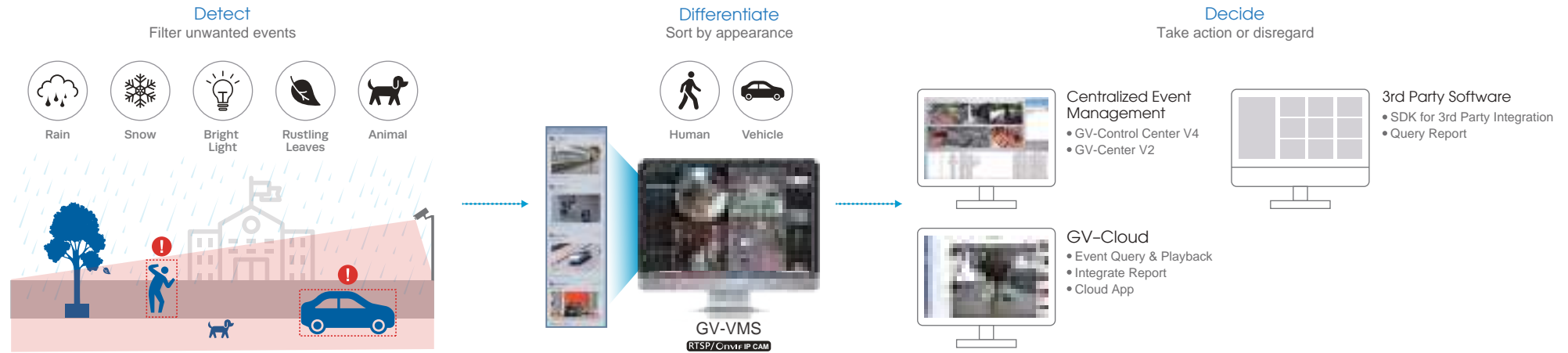
VIP or Suspicious Alerts / Searches

Video Management System



Built-in People / Vehicle Detection

GV-VMS includes AI video analytics with PVD (People and Vehicle Detection), accurately identifying human and vehicle motion from other moving objects.



Support Decoder Box for Additional Display

GV-VMS can connect to the GV-IP Decoder Box to send selected camera channels to remote monitors. Operators can easily group views and assign layouts for different screens, making multi-display monitoring simpler, clearer, and easier to manage across various monitoring locations.



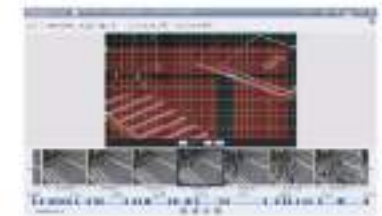
Group your views



Display your views

Smart Motion / PVD Event Search

Smart Motion / PVD Event Search helps operators quickly locate video events by focusing on predefined detection regions. By filtering out background motion and irrelevant areas, it shortens search time and makes post-event review more efficient and accurate.

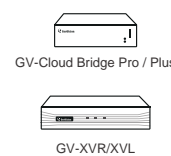


H.265 AES Web Managed

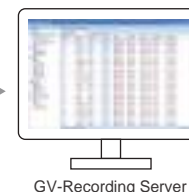
GV-Recording Server

Designed for large-scale surveillance deployments, GV-Recording Server centralizes video recording, streaming, and management for flexible monitoring needs. It receives and records video from up to 256 IP channels, including GV and 3rd-party ONVIF cameras, and simultaneously delivers streams to up to 600 viewing clients, while maintaining stable system performance and reducing the workload on IP devices.

Records up to Streams to up to 256 IP Channels

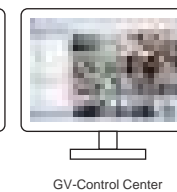


Receives



Transmits

Streams to up to 600 Clients



Centralized Management

The integration of GV-Control Center and GV-Enterprise simplifies remote management for large-scale users with multi-site facilities, providing admins with the highest configuration privileges to manage high-volume video data.

Centralized Management

GV-Control Center

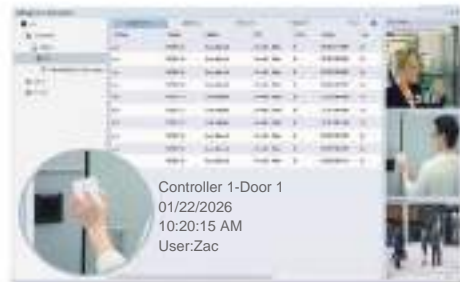
- Live view and remote playback
- Centralized AI event management
- Centralized facial recognition searching
- Unified face management
- 3D E-map and storyline playback
- VMD event popup display
- SIP / IP speaker support
- Decoder box support for unlimited display
- Integration with GV-Cloud Map service
- Integration with Access control / LPR and standalone NVR / XVR
- Live streaming from mobile app
- Multi-factor authentication (MFA) login
- User activity log
- Cybersecurity – AES encryption
- GV-Enterprise access
- Audio broadcast



AI Event Management



I/O Central Panel



Access Control Integration



3D-Emap



VMD Monitoring



GV-Live Streaming



Powerful Playback



Video Content Search

Centralized Management

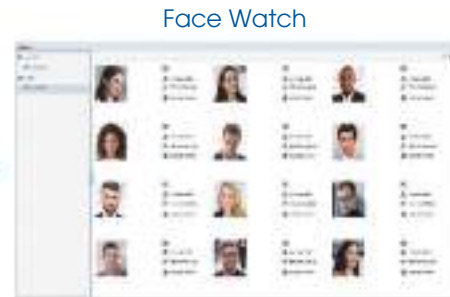


Centralized Management

GeoVision's Control Center is tailored to meet the needs of large, enterprise system users. This innovative platform combines multiple applications into one, allowing for a more efficient use of manpower and budget while simultaneously improving surveillance capabilities.



Face Management



Face Watch

Face thumbnail in real-time



Face Enrollment

Face enrollment in batches



Face Quick Enroll

Snapshot for quick on-site face enroll

AES Active Directory Web Portal

GV-Enterprise

- Central configuration and maintenance solution
- Integration with GV-Software, SNVR, and IP cameras
- Centralized user authorization
- Batch firmware and software upgrade
- Web viewer for live view and playback
- GV-Eye mobile integration



Web Portal Access



Centralized Log Management



Host / Camera Information

H.265 GPU

GV-Video Wall

With GV-Control Center, you can remotely configure and manage up to 200 GV-Video Wall servers, each with a different layout. A video wall is an establishment of multiple monitors on a server, which is installed with multiple graphic cards. In GV-Video Wall, you can blend and display various video sources and applications at the same time.

- Manage up to 200 video walls
- MAX. 288 display channels
- Support zoom-in and sequential views
- Enable video wall setup across multiple screens by simple drag-and-drop
- Remote desktop sharing
- Screen splitting
- Live views display enabled from Remote E-Map
- Built-in web browser



Remote Monitoring

H.265 I/O PTZ

GV-Center V2 Pro

An alert-based AI event management software for videos and I/O events. Alerts can be created based on pre-defined emergency conditions and sent as video attachment or text.



GV-Dispatch Server

- Automatic forwarding of video events to another GV-Center V2 in case of failure
- Monitor up to 25,000 subscribers with this powerful tool
- Manage and allocate GV-AI Inference Server licenses

AI People Detection Vehicle Detection Web Managed

GV-AI Inference Server

The GV-AI Inference Server uses people and vehicle detection to filter out false alarms caused by non-human or non-vehicle motion. This allows security operators to focus on real incidents involving people and vehicles.



Remote System

GV-Web Report

GV-Web Report is a centralized analytics platform that collects data from GV devices and software, providing people counting, face counting, and POS transaction analysis. It supports up to 1,000 units and offers flexible web-based reporting with real-time and historical insights.



GV-Edge Recording Manager

GV-Edge Recording Manager brings live view and video playback from GV-IP Camera, GV-Video Server, GV-VMS, GV-NVR, GV-AI Guard, GV-Recording Server, and SNVR / HD DVR, under a single management interface.



GV-Mobile Server

GV-Mobile Server compresses IP videos from various hosts to D1 or VGA, or keeps the original resolution, and sends them to multiple clients for live viewing.



Web Managed SDK

GV-Video Gateway

GV-Video Gateway is a video streaming server designed for large-scale video surveillance deployments, in which it receives up to 256 live channels and simultaneously distributes up to 600 channels to its clients while using minimum resources.



Backup Management

GV-Backup Center

Secure and affordable remote backup solution for GV-Systems (GV-NVR, GV-VMS, GV-Recording Server) and GV-IP Devices.



Web Managed

GV-Redundant Server

GV-Redundant Server is a video backup server that keeps an additional copy of recordings of up to 128 IP channels from GV-Systems (GV-NVR, GV-VMS, GV-Recording Server).



Web Managed

GV-Failover Server

GV-Failover Server is a video backup server that records up to 128 IP streams from GV-Systems (GV-NVR, GV-VMS, GV-Recording Server) when any abnormal conditions occur.



Mobile App



GV-Eye

Connect to GeoVision IP devices and software (GV-VMS, GV-Mobile Server, GV-Recording Server, GV-NVR, GV-AI Guard) from your iOS or Android device to remotely watch live view, take snapshots, and more.



GV-Live Streaming

Stream directly to GV-VMS / GV-Control Center. It allows instant reporting and archiving of suspicious activities in blind spots.



GV-Face

Enroll faces and receive push notifications for real-time face recognition events from GV-AI FR and GV-FR Panel.



AI AGX Server

GV-AI AGX Server

GV-AI AGX Server is a high-performance AI video analytics platform specifically designed for large-scale surveillance. Powered by GeoVision's proprietary AI models, it delivers robust real-time video inference capabilities and supports a standalone mode that integrates instant streaming with alarm triggering. The system accurately detects falls, shoplifting, suspicious activities, and the presence of dangerous items, transforming traditional monitoring into a proactive defense system. Upon detecting any anomaly, it immediately sends alerts and image snapshots, empowering managers to comprehensively enhance site security and operational efficiency.

High-Performance AI Inference Engine

- Inference Mode: Supports up to 200 video channels
- Standalone Mode: Supports up to 32 video channels
- Real-time inference with alert triggers, JPG snapshot upload, and live streaming
- High accuracy and low latency for diverse surveillance applications
- Provides SDK for third-party software integration
- Intelligent behavior analysis modules



Identity Concealment



Weapon Detection



Fall Detection



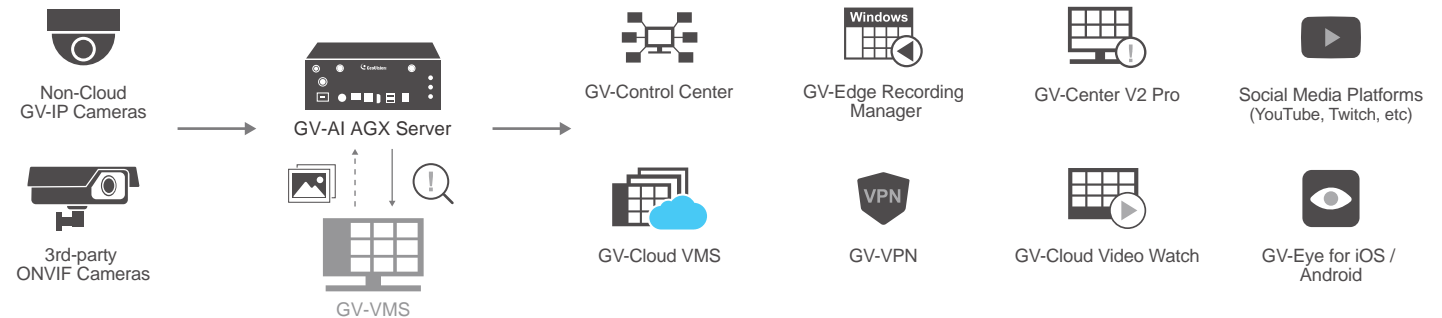
Shoplifting

Natural Language Search

- Use natural language to search for image events
- Greatly improves event retrieval efficiency

Security & Safety Incidents

- Detects identity concealment (hats, masks, sunglasses)
- Identifies dangerous items (knives, bats, guns, weapons)
- Detects people falling or lying on the ground
- Detects theft behaviors (placing items into pockets, bags, or clothes)



IP Camera Series

4MP Fixed AI-ISP AI WDR Pro Full Color 3 Axis

H.265 AI Full Color AI-ISP Eyeball IP Dome

- 2.8mm / 3.6mm
- 30m Smart Warm LED
- Built-in micro SD card slot
- Built-in mic
- IP67 & IK10



GV-GEBN4800

8MP Motorized AI-ISP AI Cloud WDR Pro Full Color 3 Axis

H.265 Cloud AI Full Color AI-ISP Eyeball IP Dome

- 2.7~13.5mm
- 30m Smart Warm LED
- Built-in micro SD card slot
- Two-way audio capable
- Built-in mic
- IP66



GV-GEBN8911

4MP Fixed AI-ISP AI WDR Pro Full Color 3 Axis

H.265 AI Full Color AI-ISP Mini Fixed Rugged IP Dome

- 2.8mm
- 20m Smart Warm LED
- Built-in micro SD card slot
- Built-in mic
- IP67 & IK10



GV-GDRN4800

8MP Motorized AI-ISP AI Cloud WDR Pro 3 Axis

H.265 Cloud AI AI-ISP IR Vandal Proof IP Dome

- 2.7~13.5mm
- 50m intelligent IR
- Built-in micro SD card slot
- Two-way audio capable
- Built-in mic
- IP67 & IK10



GV-GVDN8910

4MP Fixed AI-ISP AI WDR Pro Full Color

H.265 AI Full Color AI-ISP Bullet IP Camera

- 2.8mm / 3.6mm
- 30m Smart Warm LED
- Built-in micro SD card slot
- Built-in mic
- IP67 & IK10



GV-GBLN4800

8MP Motorized AI-ISP AI Cloud WDR Pro Full Color

H.265 Cloud AI Full Color AI-ISP Bullet IP Camera

- 2.7~13.5mm
- 40m Smart Warm LED
- Built-in micro SD card slot
- Two-way audio capable
- Built-in mic
- IP66 & IK10



GV-GBLN8911

2MP Fixed Super Low Lux AI WDR Pro Full Color

H.265 AI Full Color IR Bullet IP Camera

- 2.8mm / 3.6mm
- 30m Smart Warm LED
- Built-in micro SD card slot
- Built-in mic
- IP67 & IK10



GV-GBLF2802

4MP Fixed Super Low Lux AI WDR Pro Full Color

H.265 AI Full Color Bullet IP Camera

- 2.8mm / 3.6mm
- 30m Smart Warm LED
- Built-in micro SD card slot
- Built-in mic
- IP67 & IK10



GV-GBLF4802

4MP Motorized Super Low Lux AI WDR Pro Full Color

H.265 AI Full Color Bullet IP Camera

- 2.8~12mm
- 40m Smart Warm LED
- Built-in micro SD card slot
- Built-in mic
- IP67 & IK10



GV-GBLF4813

5MP Fixed Super Low Lux AI WDR Pro Full Color UL

H.265 AI Full Color Bullet IP Camera

- 4mm
- 30m Smart Warm LED
- Built-in micro SD card slot
- Two-way audio capable
- IP67 & IK10



GV-BLFC5800

2MP Fixed Super Low Lux AI WDR Pro Full Color 3 Axis

H.265 AI Full Color Eyeball IP Dome

- 2.8mm / 3.6mm
- 30m Smart Warm LED
- Built-in micro SD card slot
- Built-in mic
- IP67 & IK10



GV-GEBF2802

4MP Fixed Super Low Lux AI WDR Pro Full Color 3 Axis

H.265 AI Full Color Eyeball IP Dome

- 2.8mm / 3.6mm
- 30m Smart Warm LED
- Built-in micro SD card slot
- Built-in mic
- IP67 & IK10



GV-GEBF4802

5MP Fixed Super Low Lux AI WDR Pro Full Color 3 Axis UL

H.265 AI Full Color Eyeball IP Dome

- 2.8mm
- 30m Smart Warm LED
- Built-in micro SD card slot
- Built-in mic
- IP67



GV-EBFC5800

4MP Fixed Super Low Lux AI WDR Pro Full Color 3 Axis

H.265 AI Full Color Mini Fixed Rugged IP Dome

- 2.8mm / 3.6mm
- 30m Smart Warm LED
- Built-in micro SD card slot
- Built-in mic
- IP67 & IK10



GV-GDRF4800

5MP Fixed Super Low Lux AI WDR Pro UL

H.265 AI Panoramic IR Bullet IP Camera

- 1.68mm
- 180° Panoramic View
- 20m intelligent IR
- Built-in micro SD card slot
- Built-in mic
- IP67



GV-TBLP5800

8MP Fixed Super Low Lux AI WDR Pro UL

H.265 AI Panoramic IR Bullet IP Camera

- 1.68mm
- 180° Panoramic View
- 20m intelligent IR
- Built-in micro SD card slot
- Built-in mic
- IP67



GV-TBLP8800

8MP Fixed Super Low Lux AI Cloud Full Color Active Deterrence

Dual-Lens Panoramic H.265 Cloud AI Full Color Bullet IP Camera

- 2.8mm
- 180° Panoramic Splicing View
- 20m Smart Warm LED
- Built-in micro SD card slot
- Two-way audio
- Built-in mic
- Built-in speaker
- IP67



GV-GBLP8900

5MP Fixed Super Low Lux AI WDR Pro 3 Axis UL

H.265 AI Panoramic IR Eyeball IP Dome

- 1.68mm
- 180° Panoramic View
- 20m intelligent IR
- Built-in micro SD card slot
- Built-in mic
- IP67 & IK10



GV-EBDP5800

8MP Fixed Super Low Lux AI WDR Pro 3 Axis UL

H.265 AI Panoramic IR Eyeball IP Dome

- 1.68mm
- 180° Panoramic View
- 20m intelligent IR
- Built-in micro SD card slot
- Built-in mic
- IP67 & IK10



GV-EBDP8800

8MP Fixed Super Low Lux AI Cloud Full Color 3 Axis Active Deterrence

Dual-Lens Panoramic H.265 Cloud AI Full Color Eyeball IP Dome

- 2.8mm
- 180° Panoramic Splicing View
- 20m Smart Warm LED
- Built-in micro SD card slot
- Two-way audio
- Built-in mic
- Built-in speaker
- IP67



GV-GEBP8900

2MP Fixed Super Low Lux AI WDR Pro

H.265 AI IP Pinhole Camera

- 2.8mm
- Built-in micro SD card slot
- Two-way audio capable



GV-GPH2800

2x4MP Fixed Super Low Lux AI WDR Pro 3 Axis UL

Dual-sensor Multi-directional H.265 AI IR IP Dome

- 2.8mm
- 30m intelligent IR
- Built-in micro SD card slot
- Two-way audio capable
- Built-in mic
- IP67 & IK10



GV-TMS8800

4x5MP Motorized Super Low Lux AI WDR Pro 3 Axis UL

Quad-sensor Multi-directional H.265 AI IR IP Dome

- 2.7~13.5mm
- 50m intelligent IR
- Built-in micro SD card slot
- Two-way audio capable
- Built-in mic
- IP67 & IK10



GV-TMS20811

4MP 2.3x Optical zoom Super Low Lux AI

H.265 AI IR IP Mini PTZ

- 3.18~7.42mm
- 2.3x optical zoom
- 20m intelligent IR
- Built-in micro SD card slot
- Two-way audio capable
- Built-in mic
- IP67 & IK10



GV-GPTZ4810

5MP Fisheye Super Low Lux WDR Pro UL

H.265 IR Fisheye Rugged IP Camera

- 1.4mm
- 20m intelligent IR
- Built-in micro SD card slot
- Two-way audio capable
- Built-in mic
- IP66 & IK10



GV-FER5702

6MP Fisheye Super Low Lux Cloud AI WDR Pro

H.265 AI IR Fisheye Rugged IP Dome

- 1.65mm
- 20m intelligent IR
- Built-in micro SD card slot
- Two-way audio capable
- Built-in mic
- IP67 & IK10



GV-GFER6900

12MP Fisheye Super Low Lux AI

H.265 AI IR Fisheye Rugged IP Dome

- 1.65mm
- 20m intelligent IR
- Built-in micro SD card slot
- Two-way audio capable
- Built-in mic
- IP67 & IK10



GV-GFER12800

2MP Fixed WDR Pro 3 Axis UL

H.265 IR Eyeball IP Dome

- 2.8mm
- 30m intelligent IR
- Built-in micro SD card slot
- Built-in mic
- IP67



GV-EBD2705

4MP Motorized Super Low Lux AI WDR Pro 3 Axis UL

H.265 AI IR Eyeball IP Dome

- 2.7~13.5mm
- 40m intelligent IR
- Built-in micro SD card slot
- Built-in mic
- IP67 & IK10



GV-EBD4813

4MP Fixed Super Low Lux Cloud AI WDR Pro 3 Axis UL

H.265 Cloud AI IR Eyeball IP Dome

- 2.8mm
- 30m intelligent IR
- Built-in micro SD card slot
- Two-way audio capable
- Built-in mic
- IP67 & IK10



GV-GEBA4900

IP Camera Series

4MP Motorized Super Low Lux Cloud AI WDR Pro Full Color 3 Axis Active Deterrence

H.265 Cloud AI Full Color IR Eyeball IP Dome

- 2.8-12mm
- 40m Smart Warm LED
- Built-in micro SD card slot
- Two-way audio
- Built-in mic
- Built-in speaker
- IP66 & IK10



GV-GEBF4911

5MP Fixed Super Low Lux AI WDR Pro Thermal 3 Axis

H.265 AI Thermal & Optical Eyeball IP Dome

- 4mm (optical) / 3.2mm (thermal)
- 30m intelligent IR
- Built-in micro SD card slot
- Two-way audio
- Built-in mic
- Built-in speaker
- IP66



GV-TMEB5800

8MP Fixed Super Low Lux AI WDR Pro 3 Axis UL

H.265 AI IR Eyeball IP Dome

- 2.8mm
- 30m intelligent IR
- Built-in micro SD card slot
- Built-in mic
- IP67



GV-EBD8800

8MP Motorized Super Low Lux AI WDR Pro 3 Axis UL

H.265 AI IR Eyeball IP Dome

- 2.8-12mm
- 40m intelligent IR
- Built-in micro SD card slot
- Built-in mic
- IP67 & IK10



GV-EBD8813

2MP Fixed WDR Pro 3 Axis UL

H.265 IR Mini Fixed Rugged IP Dome

- 2.8mm
- 30m intelligent IR
- Built-in micro SD card slot
- Built-in mic
- IP67 & IK10



GV-TDR2705

2MP Fixed Super Low Lux AI WDR Pro 3 Axis

H.265 AI IR Mini Fixed Rugged IP Dome

- 2.8mm / 3.6mm
- 30m intelligent IR
- Built-in micro SD card slot
- One-way audio capable
- External mic required
- IP67 & IK10



GV-GDR2801

4MP Fixed Super Low Lux AI WDR Pro 3 Axis UL

H.265 AI IR Mini Fixed Rugged IP Dome

- 2.8mm
- 30m intelligent IR
- Built-in micro SD card slot
- Two-way audio capable
- IP67 & IK10



GV-TDR4803

8MP Fixed Super Low Lux AI WDR Pro 3 Axis UL

H.265 AI IR Mini Fixed Rugged IP Dome

- 2.8mm
- 30m intelligent IR
- Built-in micro SD card slot
- Two-way audio capable
- Built-in mic
- IP67 & IK10



GV-TDR8805

2MP Motorized Super Low Lux WDR Pro 3 Axis UL

H.265 IR Vandal Proof IP Dome

- 2.8-12mm
- 40m intelligent IR
- Built-in micro SD card slot
- Built-in mic
- IP67 & IK10



GV-TVD2712

4MP Motorized Super Low Lux AI WDR Pro 3 Axis UL

H.265 AI IR Vandal Proof IP Dome

- 2.7-13.5mm
- 40m intelligent IR
- Built-in micro SD card slot
- Two-way audio capable
- Built-in mic
- IP67 & IK10



GV-TVD4810

4MP Motorized Super Low Lux AI WDR Pro 3 Axis

H.265 AI IR Vandal Proof IP Dome

- 2.8-12mm
- 50m intelligent IR
- Built-in micro SD card slot
- Built-in mic
- IP67 & IK10



GV-GVD4810

4MP Motorized Super Low Lux AI WDR Pro 3 Axis Pigtail-free UL

H.265 AI IR Vandal Proof IP Dome

- 2.7-13.5mm
- 30m intelligent IR
- Built-in micro SD card slot
- Two-way audio capable
- Built-in mic
- IP66 & IK10



GV-TVD4811

8MP Motorized Super Low Lux AI WDR Pro 3 Axis UL

H.265 AI IR Vandal Proof IP Dome

- 2.8-12mm
- 40m intelligent IR
- Built-in micro SD card slot
- Two-way audio capable
- Built-in mic
- IP67 & IK10



GV-TVD8810

4MP Motorized Super Low Lux Cloud AI WDR Pro 3 Axis UL

H.265 Cloud AI IR Vandal Proof IP Dome

- 2.8-12mm
- 50m intelligent IR
- Built-in micro SD card slot
- Two-way audio capable
- Built-in mic
- IP67 & IK10



GV-GVD4910

4MP Fixed Super Low Lux Cloud AI WDR Pro 3 Axis UL

H.265 Cloud AI IR Mini Fixed Rugged IP Dome

- 2.8mm
- 20m intelligent IR
- Built-in micro SD card slot
- Two-way audio capable
- Built-in mic
- IP67 & IK10



GV-GDR4900

4MP Fixed Super Low Lux AI WDR Pro 3 Axis Pigtail-free UL

H.265 AI IR Mini Fixed IP Dome

- 2.8mm
- 30m intelligent IR
- Built-in micro SD card slot
- Two-way audio capable
- Built-in mic



GV-TFD4800

2MP Fixed WDR Pro UL

H.265 IR Bullet IP Camera

- 2.8mm / 4mm
- 30m intelligent IR
- Built-in micro SD card slot
- Built-in mic
- IP67



GV-TBL2706

2MP Motorized Super Low Lux WDR Pro UL

H.265 IR Bullet IP Camera

- 2.8~12mm
- 50m intelligent IR
- Built-in micro SD card slot
- Built-in mic
- IP67



GV-TBL2718

4MP Motorized Super Low Lux AI WDR Pro UL

H.265 AI IR Bullet IP Camera

- 2.7~13.5mm
- 50m intelligent IR
- Built-in micro SD card slot
- Two-way audio capable
- IP67 & IK10



GV-TBL4810

4MP Fixed Super Low Lux Cloud AI WDR Pro UL

H.265 Cloud AI IR Bullet IP Camera

- 2.8mm
- 50m intelligent IR
- Built-in micro SD card slot
- Two-way audio capable
- Built-in mic
- IP67 & IK10



GV-GBL4900

4MP Motorized Super Low Lux Cloud AI WDR Pro UL

H.265 Cloud AI IR Bullet IP Camera

- 2.8~12mm
- 70m intelligent IR
- Built-in micro SD card slot
- Two-way audio capable
- Built-in mic
- IP67 & IK10



GV-GBL4911

8MP Fixed Super Low Lux AI WDR Pro Full Color Active Deterrence UL

H.265 AI IR Bullet IP Camera

- 4mm
- 30m intelligent IR
- Built-in micro SD card slot
- Two-way audio
- Built-in mic
- Built-in speaker
- IP67



GV-TBL8804

8MP Motorized Super Low Lux AI WDR Pro UL

H.265 AI IR Bullet IP Camera

- 2.8~12mm
- 50m intelligent IR
- Built-in micro SD card slot
- Two-way audio capable
- IP67 & IK10



GV-TBL8810

12MP Motorized Super Low Lux AI

H.265 AI IR Bullet IP Camera

- 2.8~12 mm
- 70m intelligent IR
- Built-in micro SD card slot
- Two-way audio capable
- Built-in mic
- IP67 & IK10



GV-GBL12811

2MP Super Low Lux AI WDR Pro

H.265 AI Box IP Camera

- Built-in micro SD card slot
- Two-way audio capable
- Built-in mic
- Lens not included



GV-BX2802

4MP Super Low Lux AI WDR Pro

H.265 AI Box IP Camera

- Built-in micro SD card slot
- Two-way audio capable
- Built-in mic
- Lens not included



GV-BX4802

4MP 25x Optical zoom Super Low Lux AI WDR Pro UL

H.265 AI IR IP Speed Dome

- 25x optical zoom
- 100m intelligent IR
- Built-in micro SD card slot
- Two-way audio capable
- IP67 & IK10



GV-SD4825-IR

4MP 33x Optical zoom Super Low Lux AI WDR Pro UL

H.265 AI IR IP Speed Dome

- 33x optical zoom
- 150m intelligent IR
- Built-in micro SD card slot
- Two-way audio capable
- IP66 & IK10



GV-SD4834-IR

4MP Fixed AI WDR Pro

3D People Counter

- 2.1mm
- 10m intelligent IR
- Built-in micro SD card slot
- Two-way audio
- Built-in mic
- Built-in speaker
- IP66



GV-3D People Counter V3

LPR / LPC Series

2MP Motorized LPR Super Low Lux AI WDR Pro Color

H.265 AI 10X Zoom LPR Bullet IP Camera

- 5.1~51mm
- 22m intelligent IR
- Built-in micro SD card slot
- One-way audio capable
- IP67 & IK10



GV-LPR2812-DL

2MP Motorized LPC Super Low Lux P-Iris Color

H.264 2.5X Zoom LPC Color IP Camera

- 9~22mm
- 20m intelligent IR
- Up to 120 km/hr (75 mph)
- IP67 & IK10



GV-LPC2211

4MP Motorized LPR Super Low Lux AI WDR Pro

H.265 LPR Bullet IP Camera

- 2.8~12mm / 8~32mm
- 50m / 70m intelligent IR
- Built-in micro SD card slot
- Two-way audio capable
- IP67 & IK10



GV-LPR4913

SNVR Series

8CH H.265 1 Bay Cloud

PoE Standalone NVR

- Direct-to-Cloud
- Up to 8-ch IP camera input
- HDMI and VGA simultaneous output, HDMI up to 4K resolution
- Up to 8MP resolution recording
- 1 SATA interfaces, up to 10TB for each disk
- Two-way audio capable
- Smart device access (iOS and Android)
- Support ONVIF cameras



GV-GNVR0810-P

16CH H.265 2 Bay

PoE Standalone NVR

- Up to 16-ch IP camera input
- HDMI and VGA simultaneous output, HDMI up to 4K resolution
- Up to 12MP resolution recording
- 2 SATA interfaces, up to 10TB for each disk
- Two-way audio capable
- Smart device access (iOS and Android)
- Support ONVIF cameras



GV-TNVR1620-P

32CH H.265 4 Bay UL

4K Standalone NVR

- Up to 32-ch IP camera input
- HDMI and VGA simultaneous output, HDMI up to 4K resolution
- Up to 12MP resolution recording
- 4 SATA interfaces, up to 20TB for each disk
- Two-way audio capable
- Smart device access (iOS and Android)
- Support ONVIF cameras



GV-SNVR3203

SNVR Series

64CH H.265 8 Bay UL

4K Standalone NVR

- Up to 64-ch IP camera input
- HDMI and VGA simultaneous output, HDMI up to 4K resolution
- Up to 12MP resolution recording
- 8 SATA interfaces, up to 20TB for each disk
- Two-way audio capable
- Smart device access (iOS and Android)
- Support ONVIF cameras



GV-SNVR6403

XVR Series

16CH H.265 1 Bay

8MP Lite/2MP HD DVR

- 16-ch analog camera & 8-ch IP camera input
- HDMI and VGA simultaneous output, HDMI up to 4K resolution
- 1 SATA interfaces, up to 16TB for each disk
- 4 alarm inputs and 1 alarm output
- Support ONVIF cameras



GV-TXVL1610

Decoder Box

Decoder Box

- Decode video streams in H.264 / H.265 codec up to 30 fps
- Decode up to 8MP IP cameras
- Decode up to 64 IP streams
- Automatically search for ONVIF IP devices
- Support single, 4-division, 6-division, 8-division, 9-division, and 16-division view
- Display of matrix view through GV-Mobile Server
- Dual monitor display for HDMI / VGA outputs
- DC 12V / PoE (IEEE 802.3af)
- Control PTZ and Speed Dome cameras using GV-Joystick V2



GV-IP Decoder Box Optimal

PoE Accessory



PoE Adapter

- Max. 100m (330ft.)
- Max. 120W power output



GV-PA482

Gigabit Adapter

- Max. 100m (330ft.)
- Max. 95W PoE power output (GV-PA903BT)
- Max. 30W PoE power output (GV-PA301)



GV-PA903BT



GV-PA301

PoE Extender

- Max extension up to 600m (1,970ft.) using 5 GV-POEX0100
- Max extension up to 800m (2,624ft.) using 3 GV-POEX0111
- No additional power supply required



GV-POEX0100



GV-POEX0111

PoE Extender

- Max. extension up to 230m (754ft.) via RG11 (7C) or 180m (590ft.) via RG6 (5C2V)
- Power and data over coaxial cable



GV-POC0100

Non-Web PoE Switch

Long Distance

PoE Switch

- 4/8 port PoE
- IEEE 802.3at compliant



GV-POE0400-V2



GV-APOE0400



GV-APOE0810-V2

Long Distance Industrial PD Alive

Industrial PoE Switch

- Gigabit PoE Switch
- IEEE 802.3at compliant
- Support CCTV and VLAN



GV-APOE0410-E

Web PoE Switch

Long Distance Easy Web Managed PD Alive

Easy Web Smart PoE Switch

- 8/16/24 port PoE+
- IEEE 802.3at compliant
- Basic web-based management



GV-APOE081C



GV-APOE161C



GV-APOE241C

Long Distance Web Managed PD Alive PoE Schedule Cloud

L2+ Web Managed PoE Switch

- 8/16/24 port PoE+
- IEEE 802.3at compliant
- Support Spanning Tree, Security, IPv6
- Support Static Route, Static ARP, DHCP Server



GV-APOE0812



GV-APOE1612



GV-APOE2412

Long Distance Web Managed PD Alive PoE Schedule

L3 Web Managed PoE Switch

- 48 port PoE+ with 6*10GE SFP+ uplink ports
- IEEE 802.3at compliant
- Support Spanning Tree, Security, IPv6
- Support Static Route, Static ARP, DHCP Server
- Support IS-IS, VRRP



GV-APOE4813

GV-AS Manager

Centralized Access Control System



Recognized Plate: ABC-3356
 User: Eileen Green
 Local Time: 2026/2/10 09:26:08
 Vehicle Status: Active
 Access Group: GeoVision

Countries Supported



Access Control System

Access Control **SDK**

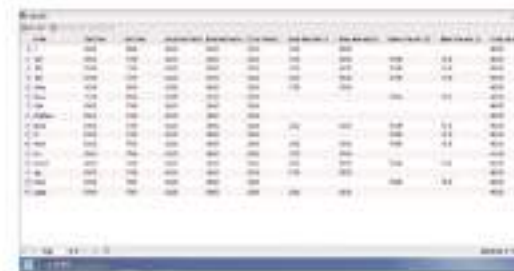
GV-ASManager

- 4-controller license (free), up to 1,000 GV-AS Controllers and GV-EV Controllers support
- Up to 100,000 cards, 1,000 system operators, 10,000 access groups, and 100 Web connections support
- Device Group to allow/forbid system users to control devices (Controller, LPR, camera, and I/O box) in a specified group
- Anti-Duress and Anti-Passback
- Video integration with GeoVision IP devices and 3rd-party IP cameras
- Instant event playback
- MS SQL Express auto installation
- GV-Access app for access control management
- Patrol tour management
- School applications provide access for special days and support special cards for customizing lock reset and held-open times



GV-ASWeb (Web-based GV-ASManager)

- Remotely watch live view from connected devices
- Remotely control doors and LPR lanes
- Search and export historical logs in various file formats
- View access data on Google Maps by access time



GV-TAWeb (Time & Attendance)

- Flexible workforce schedule arrangement
- Payroll calculation
- Attendance and payroll report search



GV-Access Mobile App

- Access live views of cameras mapped to a door or lane
- Lock/unlock doors or LPR gates
- Clear alert events



GV-VMWeb (Visitor Management)

- Visitor database creation and access granting
- Visitor record search
- Monitoring page for visit record listing within a specified time period



GV-Visitor (Visitor Registration)

- Online account creation and access request by visitors
- Administrator approval with card, passcode, or QR code assignment



GV-Patrol Mobile App

- Access patrol tours created from GV-ASManager
- Check in at patrol points

Smart Gate Control Solution



GV-Smart Gate Control

GV-Smart Gate Control enhances security and simplifies driver and vehicle inspections through multi-factor authentication. It allows for efficient remote monitoring and management, reducing the need for on-site personnel.

- Multi-factor authentication for QR Code identification, face recognition and license plate recognition
- Two-way audio



QR Code Identification



Face Recognition



License Plate Recognition



Two-Way Audio Intercom



GV-Smart Gate Control



Remote Video Monitoring

IP-based Access Control

TCP/IP RS485 IP56 PoE

All-in-One Design: Access Controller / Reader / IP camera

- Built-in 13.56MHz reader
- Support 2-way doorbell intercom function



GV-IS1320

TCP/IP RS485 OSDP IP66 PoE

All-in-One Design: Access Controller / Reader / IP camera

- Built-in 13.56MHz reader
- Up to 100,000 cards and 50,000 events
- SIP / VoIP
- ONVIF conformant (Profile S)



GV-CS1320

TCP/IP RS485 OSDP WIEGAND PoE

Single-Door Controller

- Up to 100,000 cards and 65,535 events
- Built-in 4 inputs and 4 relay outputs
- Support GV-Cloud Access Control
- Support 3rd-party Wiegand reader



GV-AS1620

TCP/IP RS485 WIEGAND PoE

2-Door IP Controller

- Up to 100,000 cards and 1,000,000 events
- Built-in 8 inputs and 8 relay outputs
- Support 3rd-party Wiegand reader



GV-AS2120

TCP/IP RS485 WIEGAND

4-Door / 8-Door IP Controller

- Up to 100,000 cards and 1,000,000 events
- Built-in 16 inputs and 24 relay outputs
- Support 3rd-party Wiegand reader



GV-AS4110/AS8110

TCP/IP RS485 WIEGAND

4-Door / 8-Door Complete Kit

- Up to 100,000 cards and 1,000,000 events
- Built-in 16 inputs and 24 relay outputs
- Support 3rd-party Wiegand reader
- Optional: 12V battery support (backup)



GV-AS4111/AS8111 Kit

TCP/IP RS485

Elevator Controller

- Up to 40,000 cards and 1,000,000 events
- Built-in 48 relay outputs
- Built-in battery



GV-EV48

Reader

Card TCP/IP Biometric

Biometric / Card Reader

- 7" touch panel
- Face recognition accuracy > 99 %
- 10,000 face capacity
- Liveness detection
- Masked face recognition
- Up to 50,000 events
- QR Code reader (optional)



GV-FR Panel V2 / GV-FR Panel V2-QR

Card TCP/IP Biometric

Biometric / Card Reader

- 3.5" touch panel
- Face recognition accuracy > 99%
- 3,000 face capacity
- Liveness detection
- Up to 10,000 events
- Support multiple door opening modes (card, card + password, card + face recognition, etc.)



GV-Mini FR

Card&Pin OSDP WIEGAND IP66

Card / Pin Code Mode Reader

- 125KHz & 13.56MHz
- Support OSDP communication through RS-485



GV-SRK1356

Card WIEGAND IP66

Card Mode Reader

- 125KHz & 13.56MHz
- Support Wiegand interface



GV-SR1352

Card&Pin OSDP WIEGAND IP66

Card / Pin Code Mode Reader

- 13.56MHz for ISO14443A
- MIFARE® DESFire® card support
- Vandal-resistant (IK08 for metal casing)
- Case sensor detection for tampering alarm



GV-RKV1355

Card&Pin OSDP WIEGAND IP55

Card / Pin Code Mode Reader

- 13.56MHz for ISO14443A
- MIFARE® DESFire® card support
- Scramble keypad to prevent peeping
- Case sensor detection for tampering alarm



GV-RKR1355

Card OSDP WIEGAND IP66

Card Mode Reader

- 13.56MHz for ISO14443A
- MIFARE® DESFire® card support



GV-R1355

Card&Pin OSDP WIEGAND IP66

Card / Pin Code Mode Reader

- 13.56MHz for ISO14443A
- MIFARE® DESFire® card support
- Support GV-Cloud Access Control



GV-DFK1355

Card RS485 WIEGAND IP56

Card Mode Reader

- 13.56MHz for ISO14443A
- MIFARE® DESFire® card support
- Mini card reader with a height of 8 cm



GV-R1354

Card&Pin OSDP WIEGAND IP65

Card / Pin Code Mode Reader

- 13.56MHz for ISO14443A
- MIFARE® DESFire® card support
- Keypad reader



GV-RKD1352

Card RS485 WIEGAND IP55

Card Mode Reader

- 125KHz & 13.56MHz
- MIFARE® DESFire® card support



GV-DES1352

QR Code Card RS485 WIEGAND IP55

QR Code Mode Reader

- 125KHz & 13.56MHz
- MIFARE® DESFire® card support
- Support GV-Mobile Access app for employee access



GV-QR1352

TCP/IP IP66 PoE

Intercom-video Reader

- 13.56MHz for ISO14443A
- SIP / VoIP
- ONVIF conformant (Profile S)



GV-CR1320

Card RS485 WIEGAND IP66

Card Mode Reader

- 13.56MHz for ISO14443A
- Support Wiegand interface
- Support RS-485 interface
- Support GID card (GeoVision Identifier)



GV-R1352 GV-DFR1352

Card & Pin RS485 WIEGAND IP66

Card / Pin Code Mode Reader

- 13.56MHz for ISO14443A
- Keypad reader
- Support GID card (GeoVision Identifier)



GV-RK1352

Reader

Card RS485 WIEGAND IP66

Card Mode Reader

- 125KHz (Proximity EM card)
- Support Wiegand interface
- Support RS-485 interface



GV-SR1251

Biometric TCP/IP

Biometric Mode Reader

- Support fingerprint only, card only, and card plus fingerprint mode
- 13.56MHz for ISO14443A
- Support standalone mode



GV-GF1922

UHF WIEGAND IP56

UHF Mode Reader

- UHF range of up to 10m (33ft.)
- Support 900MHz frequency
- Support Wiegand interface



GV-UHF Tag

GV-RU9003

Accessory

IO Box

- Support 4/8/16 inputs and relay outputs
- GV-IoT mobile app to trigger output devices remotely
- Optionally support an Ethernet module



GV-IO Box 4/8/16 Ports

Enrollment Reader

- Detect and fill in card numbers automatically to GV-ASManager
- 125KHz or 13.56MHz (for GV-AS ID Card/Key Fob)



GV-PCR1251/GV-PCR1352

Card / Fob / Tag

- 125KHz Card/Key Fob
- 13.56MHz Card/Key Fob/Patrol Tag
- 13.56 MHz MIFARE® DESFire® Card/Key Fob
- 900MHz ISO 18000-6C Tag (for GV-RU9003 only)



GV-ID Card/Fob

GV-UHF Tag



GV-IP Speaker

Add a strong voice to your system

IP Speaker

TCP/IP PoE IP66

Network Horn Speaker

- Frequency range (10dB): 300Hz~8KHz
- Rated output: 30W



GV-IPSH30

TCP/IP PoE

Network Column Speaker

- Frequency range (10dB): 20Hz~20KHz
- Rated output: 40W
- Aluminum alloy cover for anti-corrosion



GV-IPSS40

TCP/IP PoE

Network Ceiling Speaker

- Frequency range (10dB): 100Hz~20KHz
- Rated output: 10W
- Fireproof metal back cover



GV-IPSC10



**GeoVision, Inc.
Taiwan**

9F., No. 246, Sec. 1, Neihu Rd.,
Neihu District, Taipei 114, Taiwan
T: +886-2-8797-8377
F: +886-2-8797-5861
E: sales@geovision.com.tw
www.geovision.com.tw

**USA Vision Systems Inc.
USA**

9301 Irvine Blvd,
Irvine, CA 92618, USA
T: +1-949-421-5910
F: +1-949-583-1522
E: sales@usavisionsys.com
www.usavisionsys.com

**Europe Vision Systems s.r.o
Europe Czech EC/REP**

Drtinova 8, Praha 5, 150 00,
Czech Republic
T: +420-222-224-309
E: sales@geovision.eu
www.geovision.com.tw

**French Office
Europe France**

2 Allée Ernest NOUËL 41100
VENDÔME
T: +33-2-5480-1692
E: commercial@geovision.com.tw
www.geovision.com.tw

**GeoVision Japan Inc.
Japan**

Tomiokabashi Bldg. 5F, 2-6-11 Fukagawa
Koto-ku, Tokyo 135-0033 Japan
T: +81-3-5639-9355
F: +81-3-5639-9356
E: sales@geovision.co.jp
www.geovision.co.jp

**GeoVision Technology
(Shanghai) Co., Ltd
China**

Rm 607, Building 4, No.123, Juli Road, Pudong
Zhangjiang Hi-tech Park, Shanghai, China
T: +86-21-6217-3366
F: +86-21-6217-0023
E: sales@geovision.com.cn
www.geovision.com.cn

**GeoVision Vietnam
Systems Co., Ltd
Vietnam**

235 Nguyen Thuong Hien Str, Binh Loi
Trung Ward, Ho Chi Minh City, Vietnam
T: +84-28-3535-7800
F: +84-28-3535-7801
E: info@geovision.com.vn
www.geovision.com.tw/vn/