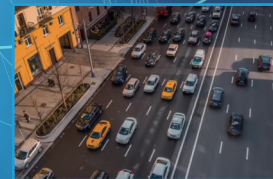


EnGenius®



AI Cloud Surveillance

Smarter Edge Elevated with Contextual AI and EnGenius Cloud

AI



Smarter Security, Simplified – AI Surveillance, NVR-Free, and One Cloud



- ✓ AI Surveillance: AI at the edge and in the cloud—detect, analyze, and respond faster with intelligent surveillance powered by contextual AI.
- ✓ NVR-free: Cameras with built-in storage offer scalable deployments while ensuring data privacy.
- ✓ One Cloud: Centrally manage all cameras—EnGenius Cloud delivers real-time control, monitoring, and AI insights from a single platform.

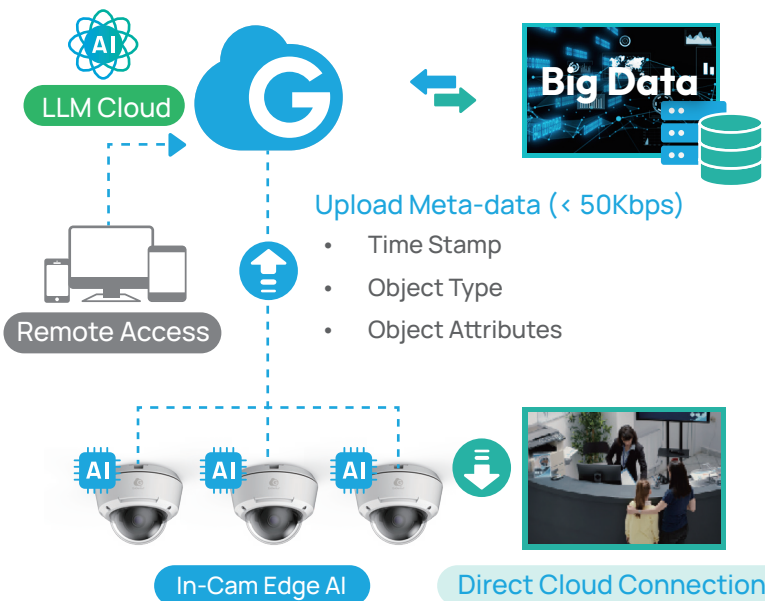
Advantages of Cloud-based AI Surveillance

Cloud AI

- Contextual AI behavior understanding (LLM)
- Natural language AI-powered search
- Real-time alerts for advanced scene recognitions

Scalable AI with Big Data Expansion

The cloud-based AI continuously learns and improves without hardware upgrades, and collects detailed information for enhanced data analysis.



Cloud AI + Edge AI

Intelligent Real-Time Alerts:

AI detects suspicious objects and activities, sending instant notifications for quick incident responses.

Flexible Operation and Integration:

LLM cloud is optional. If temporarily disabled, In-Cam Edge AI still works with EnGenius Cloud.

Tailored Solutions for Specific Needs:

Customizable templates for scenarios like school safety or construction sites, ensuring the system meets various security needs.

Edge Cloud


- Motion Detection
- Smart Motion Search
- Instant notifications for object and motion detection

AI-Camera Edge Computing

Reducing Cloud bandwidth usage while utilizing the power of cloud search with video metadata.


The Camera that Thinks

EnGenius Edge AI cameras, equipped with built-in NPUs and NVS-based AI processing compatible with third-party cameras, convert bulky video into streamlined metadata—enabling instant object detection and recognition at the source. No bandwidth strain, just smart security.




Edge AI Processing

Instant video analysis right at camera.




Low Bandwidth Demand

Converts video into bandwidth-efficient data.



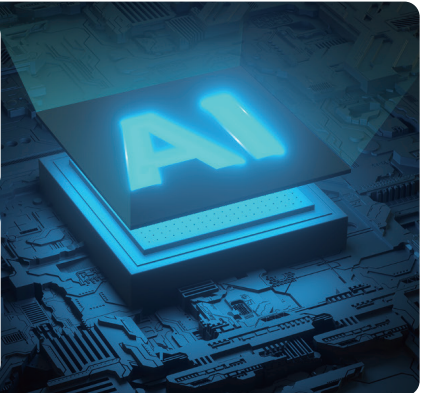
Motion Detection

Identifies humans and vehicles.



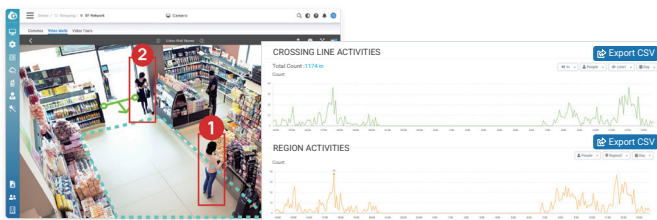
Smart Notion Search

Find events fast in targeted areas.



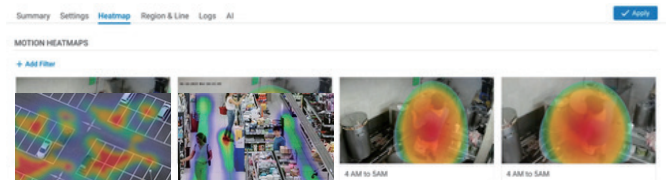
People and Vehicle Counting

Track precise visitor flows and vehicle patterns through ROI-based detection/ cross-line counting.



Activity Heatmap Visualization

Visualize movement patterns and space utilization through intelligent heatmap analysis.

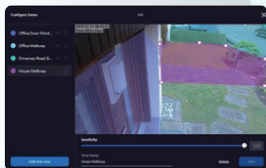


Beyond Detection: Cloud AI Prevents the Unexpected

Our Multimodal LLM-powered AI understands sequences of actions, not just isolated frames. It reads human interactions and complex scenarios in real-time, transforming your cameras into intelligent security analysts. While others merely detect motion and attributes.

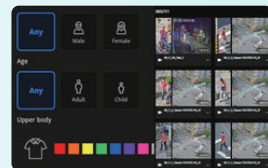
Camera Detection

Motion search of pre-defined region




Camera Edge AI

Object search with pre-defined attributes




Object Attributes



People

Gender, Clothing Color, Backpack Type

ABC-123
License Plate Recognition



Facial Recognition

Object Attributes



Vehicle

Vehicle Type and Color





Cloud AI & Edge AI

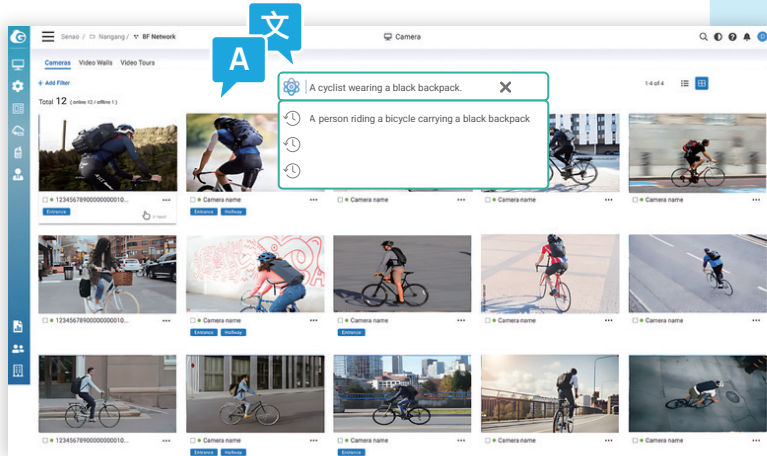
Context-Aware AI Analysis Across Continuous Video Streams

Analyzes ongoing video rather than snapshots to detect developing situations like safety violations and workflow deviations. Delivers preventive alerts before incidents escalate through advanced contextual understanding.



Natural Language AI-Powered Search

Identify objects with specific activities and scenarios



Intuitive Search:

- Use everyday language or multiple languages to find exactly what you need, just like using Google.

Comprehensive Coverage:

- Seamlessly search across your entire camera network and multiple locations.

Rapid Results:

- Locate and share relevant footage in minutes, not hours.

Precision Filtering:

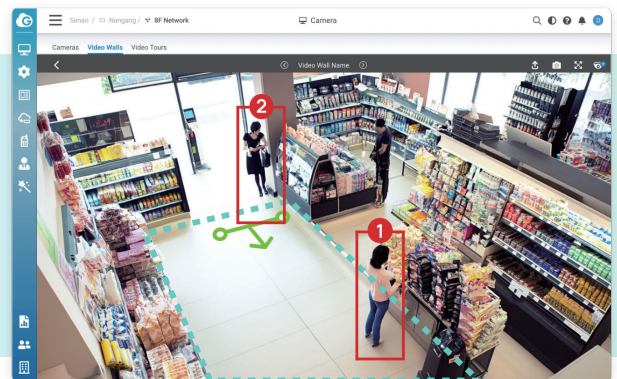
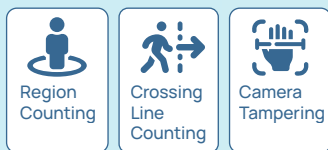
- Refine searches with specific details like appearance, actions, date, and time.

AI-Alerts: Your Real-time Security Guard

Edge AI instantly notifies you of rule-based violations like intrusions or crowd density limits, while cloud AI recognizes complex scenarios such as fights or suspicious behavior—delivering smart alerts before situations escalate.

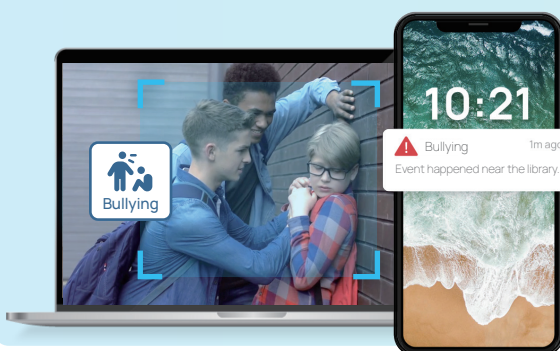
Edge AI Camera Alerts

Rule-based detection monitors intrusions, line crossing, crowd density with counting, object detection, and camera tampering.



Cloud AI Alerts

Instantly alerts you to critical scenarios like fights, bullying, accidents, and weapon detection through AI-powered behavioral analysis.



Contextual SD Alert: Customer-Defined Context Alert

While predefined AI alerts handle common scenarios like fights and arson, every organization faces unique operational challenges requiring customized detection beyond standard alerts.

EnGenius goes beyond conventional predefined alerts by introducing Contextual SD-Alert—empowering you to create intelligent, industry-specific detection tailored to your exact operational needs.

Your Security, Your Rules

✓ Customize Your Own Alerts Using Natural Language

SD-Alert

Person making physical contact with child

- No Code / No Retraining
- No Hardware Dependencies
- No Software Installation
- Multi-language supports

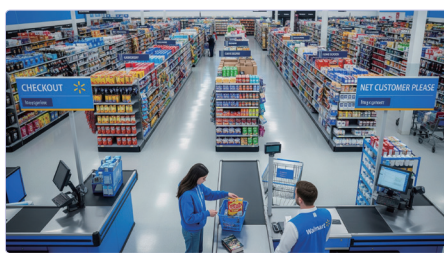
✓ Smarter alerts built on Contextual Intelligence

Leverages cloud-based LLM agents to trigger alerts based on complete behavioral patterns and sequences, preventing alerts from irrelevant movements or partial activities

✓ Teach Your AI What Matters: User-Defined Contextual Intelligence

Train your AI with site-specific knowledge to make smarter decisions. Define what's normal for your environment:

✓ Address Specific & Unique Needs across Diverse Industries



User Entry Scene Description

Staff Uniform Features

- The person wearing a blue vest with the supermarket logo is a clerk.

Normal Behaviors

- Umbrellas and water bottles should not be classified as weapons.

Special Notes

- If over 4 people queue, note number of people.

How SD-Alert Works

Define Alert Condition

SD-Alert

Someone performs

Setting alert condition by **Natural Language**, like:

"Someone performs dangerous stunts on a bicycle in the park"

Analyze with Cloud AI



Cloud AI analyzes & recognizes:

- *High-speed riding*
- *Standing actions*
- *No-hands cycling*
- *Jumping curbs*

Detect Across Cameras



Cam 1

Cam 2

It can detect events **across different cameras** and send pro-active alerts.

AI Surveillance Use Cases and Customization

Serverless Deployment

Eliminates the need for predefined AI servers, allowing flexible setup for different workplace safety requirements.

Setup Custom Rules

Create custom safety rules using natural language commands (NLP prompt).

Real-time Alert

Get instant notification for critical events and take proactive action before situations escalate.

Campus Security

Smarter Surveillance for Safer Campuses

AI cloud cameras provide instant alerts and live video insights, enabling proactive protection for schools. From detecting intruders and bullying to monitoring restricted areas, the system responds instantly to threats and enables staff to take proactive action before situations escalate. With natural language search, finding footage is simple—streamlining incident response and strengthening overall campus security.



Bullying



Invasion/Burglary



Crowd Panic

Care Center

AI-Powered Safety for Assisted Living

AI cloud cameras enhance safety and efficiency in nursing centers by detecting falls, monitoring nighttime movement, recognizing aggressive behavior, and managing visitor access. With real-time alerts and natural language video search, caregivers can respond faster, take proactive action before situations escalate, and review incidents more effectively—ensuring better care and peace of mind.



Slip and Fall



Off-bed/ Cross-line

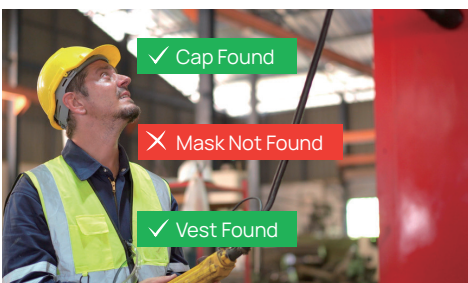


Elderly Abuse

Factory or Construction Site

PPE (Personal Protective Equipment) and SOP Detection

Widely required in agriculture, manufacturing, transportation, construction, and hospital to reduce the number and costs of workplace injuries.



Scene A - Level 3 Safety



Scene B - Level 4 Safety



SOP Violation

Multi-Face Recognition & Cross-Camera Tracking

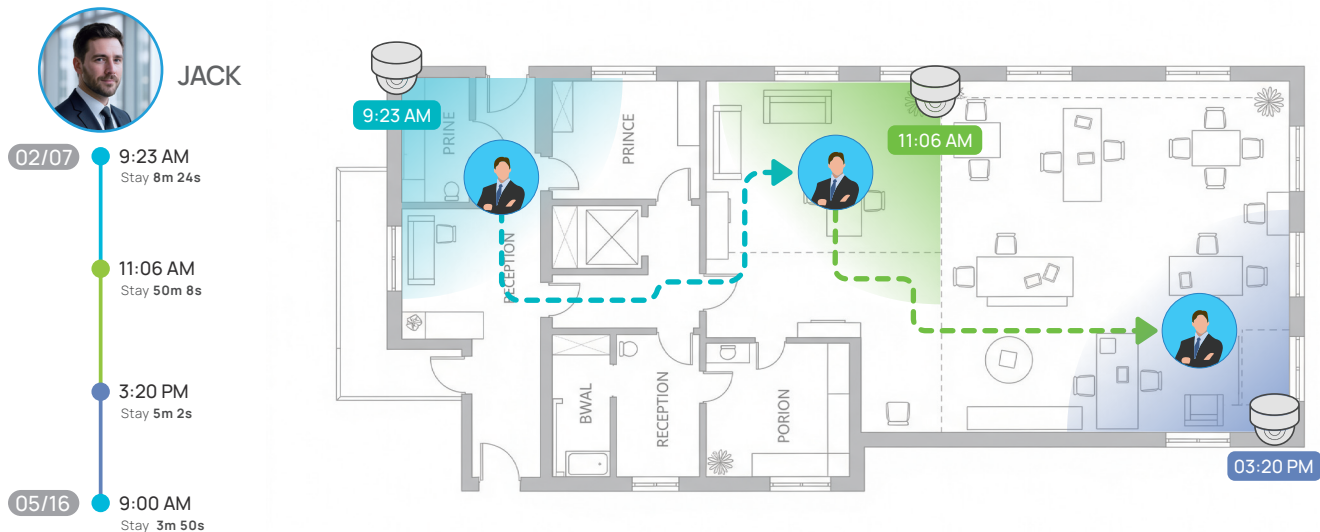
Multi-Person Simultaneous Face Recognition

Unlike systems that can only scan one person at a time, the ECC500 can recognize multiple faces at once—even in busy lobbies or crowded retail spaces.



Visual Timeline Tracking

With EnGenius AI Cameras, you can follow someone's path across your entire coverage area in one simple timeline. See exactly when and where they showed up, check what they were doing at each spot, and pull up video clips or snapshots instantly. Need a report? Export a complete tracking summary in seconds—turning what used to take hours of video review into just minutes.



Real-Time Face Recognition with Instant Alerts

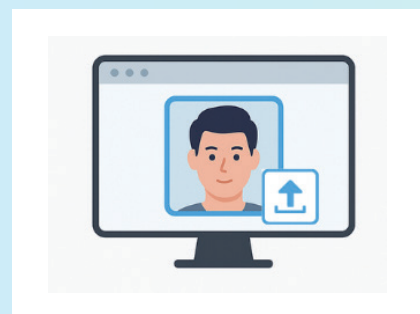
Get immediate notifications when persons of interest or tagged individuals are detected through edge AI processing, ensuring instant response times.



Seamless Face Search via Photo or Footage

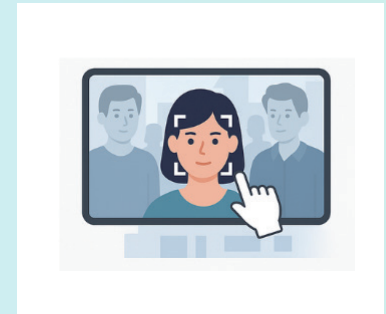
Upload Photo Search

Just upload a photo, and the system will instantly find that person across every camera. It's a quick, powerful way to track down missing individuals or identify suspects.



Select Face from Footage

See someone in the footage? Just click their face to instantly pull up every time they've appeared across your cameras—making investigations faster and easier.

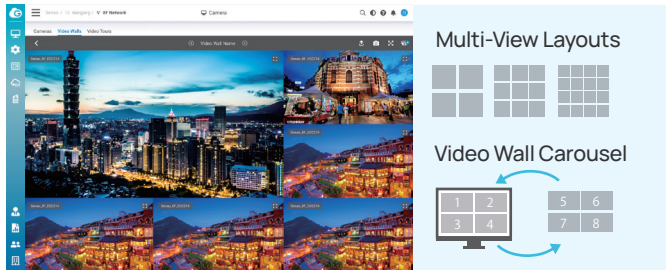


Highlight Surveillance Management Features

Real-Time Monitoring

Seamless Live Video Surveillance

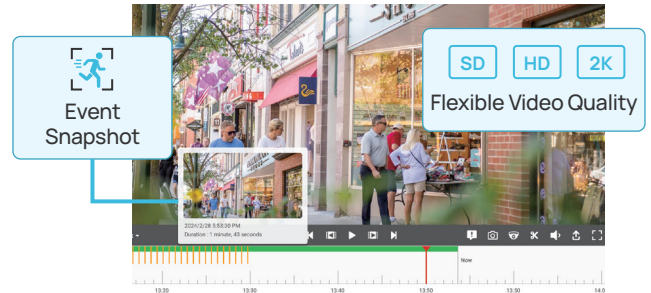
Provide live video monitoring with multi-view layouts, a video wall carousel, and shareable video wall URLs. It ensures seamless access and collaboration while maintaining privacy by not saving footage to the cloud by default.



Video Playback

Advanced Video Playback

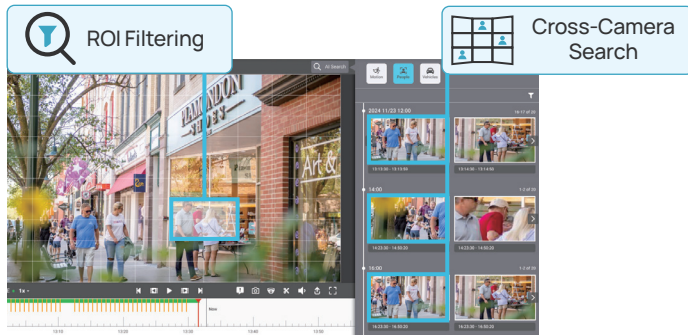
Offer advanced video playback with immediate access through local storage, event snapshots for quick and easy timeline navigation, and flexible video quality settings. Share video URLs or export videos effortlessly when suspicious activity is detected.



Smart AI Search

AI-Powered Metadata Search

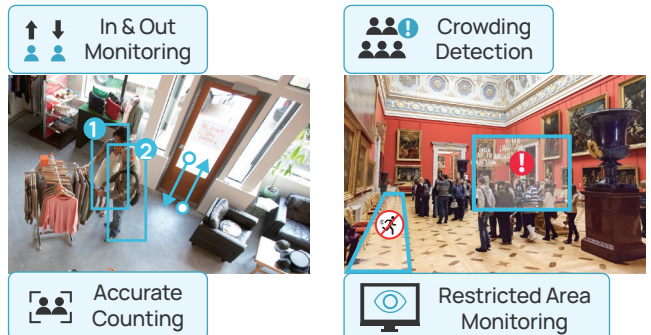
Leverage AI-powered metadata search to enhance surveillance. With Region of Interest (ROI) filtering and cross-camera search capabilities, users can quickly locate and analyze events across multiple cameras, ensuring comprehensive monitoring and swift response.



Event Detection & Alerts

Intelligent Monitoring, Detection and Alerts

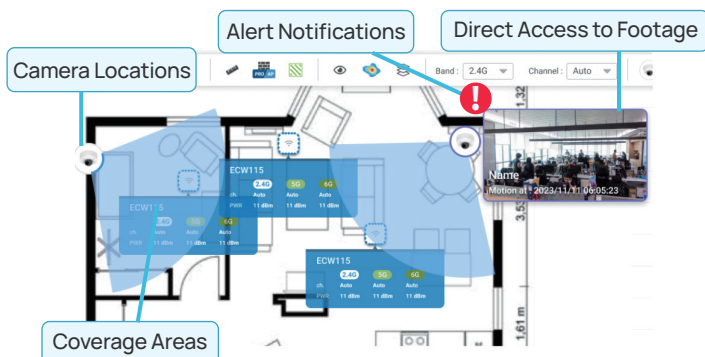
Advanced Region/Area and Cross-line Object Detection features crowding detection, restricted area monitoring, accurate counting, and proactive alerts. Efficiently monitor and manage multiple entrances and areas with real-time notifications and customizable settings.



Floor Plan Mapping

Efficient Management with Floor Plan Mapping

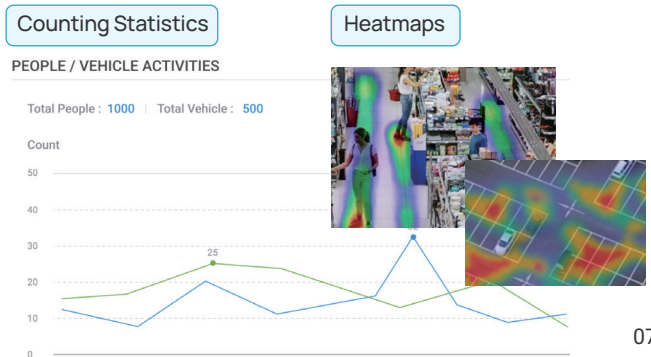
Floor plan mapping lets you see exact camera locations and coverage areas, quickly identify blind spots, and receive real-time alerts. With visual context, you can easily understand where events occur and instantly access live or recorded footage by clicking on camera icons—making surveillance management faster and more efficient.



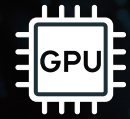
Video Insights

Comprehensive AI-Driven Metadata Insights

Use AI-powered metadata to get clear insights into both people and vehicle activity. Easily track counts over time, spot trends, and visualize movement with heatmaps that reveal activity hotspots—helping you strengthen security and improve management.



Enhance Surveillance with AI-Powered Network Video System



Built-in GPU



RAID1/5/6



Rackmount/
Desktop



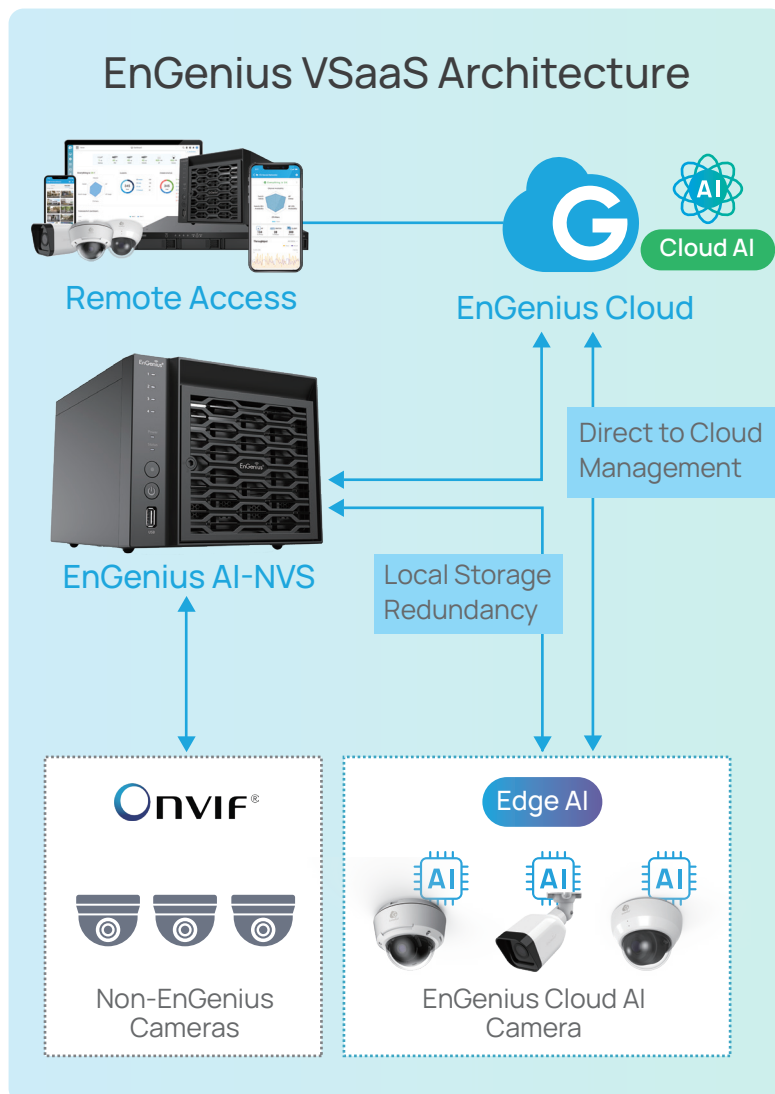
AI Capability



Unified and Cloud-Enabled AI for 3rd-Party Cameras

EnGenius AI Cloud Surveillance Solution transforms security monitoring with edge AI and contextual cloud analytics. Our AI cameras eliminate the need for NVRs by combining local storage with real-time detection. To support diverse deployments, the AI-powered NVS brings advanced capabilities—such as threat recognition and behavior analysis—to any ONVIF-compatible camera, backed by enterprise-grade RAID storage. All devices are unified under the EnGenius Cloud for centralized, scalable, and intelligent surveillance management.

EnGenius VSaaS Architecture



Transform non-EnGenius Cameras with AI Capabilities

- **Edge AI Capabilities:** Real-time detection and monitoring through GPU-powered local processing, eliminating cloud dependency.
- **Cloud AI Analytics:** Enable intelligent incident detection and business insights through advanced scene understanding and contextual AI analysis.



Cloud Connector for non-EnGenius Cameras

- Connects and centrally manages existing cameras from other brands via the EnGenius Cloud for unified monitoring and enhanced surveillance efficiency.



Local Storage Redundancy

- **Redundant Storage:** NVS backup recording provides automated data protection against local storage failures.
- **RAID Storage:** Over 30-day continuous footage retention with high availability through RAID configuration.

AI-NVS Cloud Management



Comprehensive Storage Monitoring

At-a-glance visual metrics of storage usage and RAID health to ensure continuous video protection and data integrity.



Seamless 3rd-Party Cam Integration

Monitor, manage, and access footage from non-EnGenius cameras with the same Cloud platform as other EnGenius network devices.

The screenshot displays the EnGenius AI-NVS management interface. At the top, there's a navigation bar with the EnGenius logo and 'AI-NVS' title. Below it, a 'List' view shows a table of cameras with columns for Name, Serial Number, MAC, Model Name, LAN1 IP, LAN2 IP, FW Version, Network, Uptime, and Last Update. A summary card below the table shows storage metrics: TOTAL 20.31 TB, USED 19.13 TB, FREE 1.18 TB, with a RAID 6 status. It also includes a 'DRIVE STATUS' legend and a 'CAMERA STATUS' section with a grid of camera icons and their respective statuses (Normal, Incompatible, Disconnected, Edge AI Enabled).

Unified Camera Management



Centralize for Multi-Brand Cameras

Manage EnGenius and 3rd party cameras from one interface via RTSP/ONVIF. Seamlessly access video wall, live view, playback, and search across all brands.



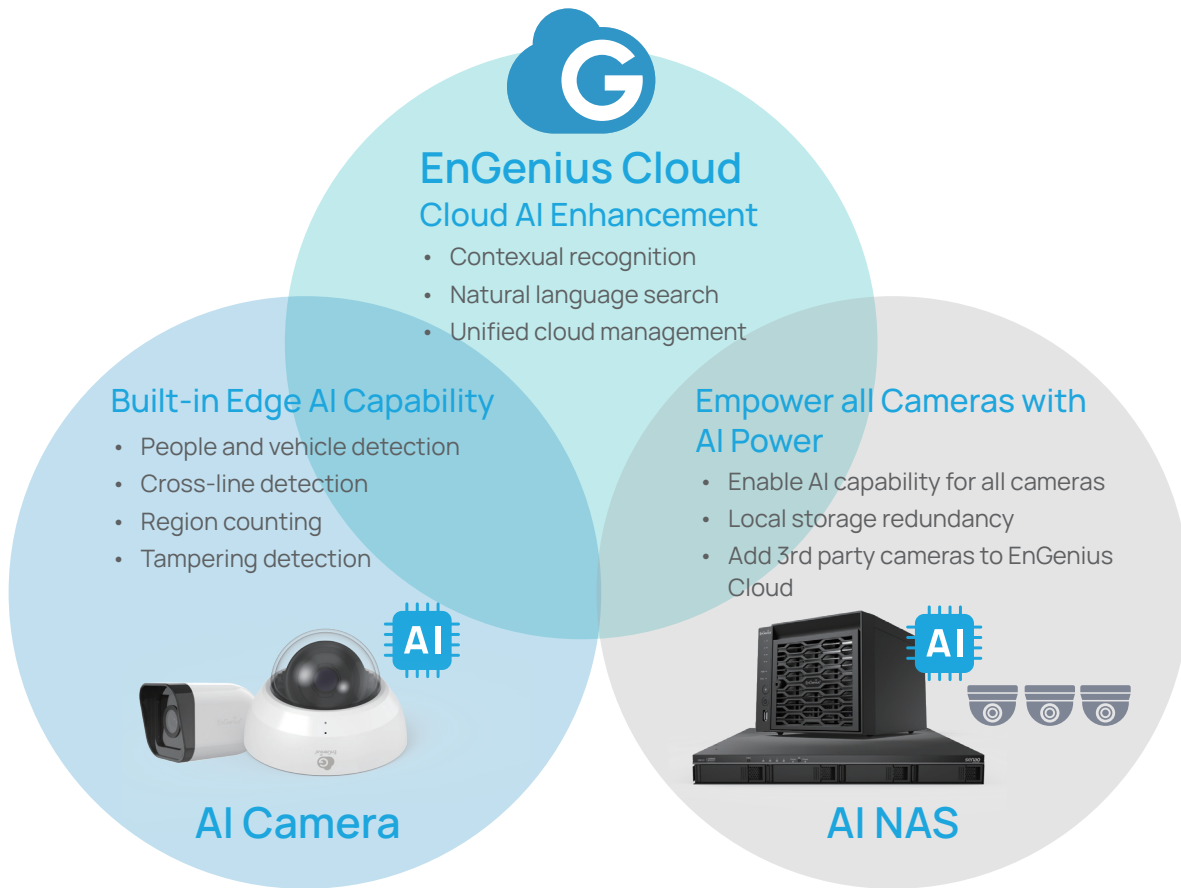
Instant AI Upgrade for Any Camera

Transform 3rd party cameras with EnGenius Cloud AI and Edge AI capabilities - Context-aware recognition, smart motion search, and intelligent alerts.

The screenshot shows the EnGenius interface for camera management. It features a table of cameras with columns for Name, Serial Number, MAC, Model Name, IP Address, FW Version, Uptime, and Last Update. A specific camera 'HiKxxx' is highlighted. Below the table, there's a 'Last Snapshot' section showing a video frame of a city street at night. To the right, an 'Info' section provides details for the selected camera: Type (ONVIF), Resolution (1920x1080), Retention Days (73 days), Edge AI (ON), Cloud AI (OFF), Camera Storage (-), Audio (Microphone), and Time Zone (Asia/Taipei). A 'People / Vehicle Activities' chart is also visible on the left.

Seamlessly Connecting Edge, Cloud, and Storage

EnGenius Cloud brings AI to both the edge and the cloud, enabling real-time detection and centralized control. For flexible deployments, AI-NVS extends the surveillance intelligence to third-party cameras and unifies management across all devices. The solution is scalable and bandwidth-friendly, with local video storage that keeps sensitive data safe and private.



Redefining Surveillance with Intelligent EnGenius AI Cameras



Intelligent Design

- Built-in NPU for edge AI processing
- Built-in storage supporting up to 512GB for local recording
- AES-256 encryption ensures microSD recordings remain protected and unplayable on other platforms (ECC500)



Professional-Grade Video

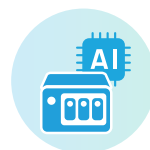
- Up to 8MP (4K) ultra-high resolution
- High sensitivity and low-light performance with Sony STARVIS™ sensor
- Infrared illumination range up to 30 meters



Easy Deployment and High Durability

- Easy installation with PoE power support
- Rugged IP66/67 dust- and water-resistant design
- Durable IK10 impact-resistant housing
- NDAA/TAA Compliant

Enhance Existing Non-EnGenius Cameras with AI-Powered NVS



AI Enablement for Any Camera

- Convert ONVIF cameras into AI-enabled devices
- Real-time AI processing with built-in NPU
- Accurate and proactive alert notifications



Enterprise-Grade Storage

- Reliable protection with high-availability RAID
- Supports 30+ days of continuous recording
- Reliable 24/7 continuous operation





Unified Management Platform

- Seamless integration with EnGenius Cloud
- Centralized management for multi-brand cameras
- Complete network integration with EnGenius products



Built to Perform: AI Surveillance Cameras


- 
 Ultra Low Light
- 
 HDR
- 
 Ultra-wide FOV
- 
 IK10
- 
 IP67
- 
 In-Camera Storage
- 
 PoE
- 
 Up to 4K
- 
 NDAA Compliance
- 
 TAA Compliance




Edge AI & In-Cam Storage

Intelligent Edge Architecture

Built-in storage with up to 512GB* and NPU enable on-camera AI processing and local recording, eliminating the need for external NVR while ensuring data security.
 (* Storage capacity varies by model.)


 Edge Computing

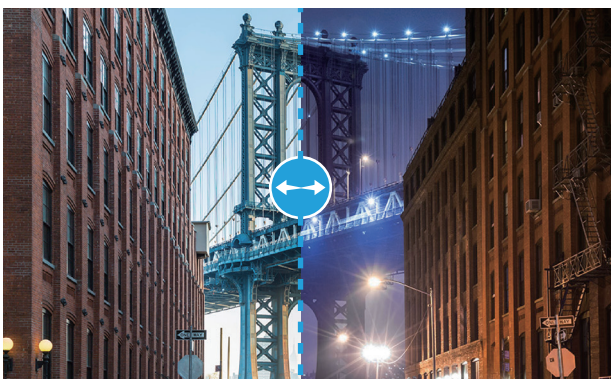
+


 Edge Storage

Low Light & HDR

Brilliant Clarity, Day and Night

Experience exceptional clarity with our professional camera lineup: 5MP/ 8MP dome and bullet options, each equipped with Sony Starvis sensors for superior low-light performance and HDR technology for challenging lighting conditions.



Robust Design

All-Weather Guardian

Industrial-grade protection with IP66/67 weatherproofing and up to IK10 vandal resistance ensures reliable operation in any environment, indoor or outdoor.



Ultra-Wide FOV




See More, Install Less

EnGenius AI cameras feature a broad Field of View (FOV) of up to 132° for comprehensive surveillance:




- Capture more area with fewer cameras
- Reduce overall hardware costs
- Less blind spots



Cloud - AI Camera

Cameras			
			
Model Name	Cam5MP Dome IP67	Cam5MP Bullet IP66	Cam8MP Dome IP67
Model Number	ECC100	ECC120	ECC500
Sensor	1/2.8 " Sony Starvis 5MP CMOS	1/2.8 " Sony Starvis 5MP CMOS	1/2.8 " Sony Starvis 8MP CMOS
Lens	Fixed 3.16mm	Fixed 4mm	Varifocal 3.2 ~ 10.5mm motorized zoom, Remote zoom, AF
View Angle	H: 102°, V: 71.6°, D: 132°	H: 78°, V: 56°, D: 103°	H: 108.1° ~ 30.3°, V: 56.3° ~ 17.1°, D: 130.9° ~ 34.8°
Night Vision	Built-in IR LED illumination and IR cut filter	Built-in IR LED illumination and IR cut filter	Built-in IR LED illumination and IR cut filter
IR Distance	>20m / 66ft	30m / 98ft	30m / 98ft
Lens Adjustment Range	Manual, Pan: 0° ~ 350°, Tilt: 0° ~ 90°, Roll: 0° ~ 350°	Manual, Pan: 0°~90°, Tilt: 0°~90°, Roll: 0°~180°	Manual, Pan: 0° ~ 350°, Tilt: 0° ~ 60°, Roll: 0° ~ 350°
Resolution	5MP 2592 x 1944 (4:3)	5MP 2592 x 1944 (4:3)	8MP 3840x2160 (16:9)
Frame Rate	20 FPS	20 FPS	20 FPS
Video Compression	H.265, H.264	H.265, H.264	H.265, H.264, Smart Stream
Streaming Bitrate	768Kbps ~ 2.5Mbps (Optional)	768Kbps ~ 2.5Mbps (Optional)	600Kbps ~ 6Mbps (Optional, Adaptive)
Video Processing	AE, AWB, AGC, BLC, HLC, WDR, HDR, 3DNR, Privacy Mask, OSD, Video Orientation	AE, AWB, AGC, BLC, HLC, WDR, HDR, 3DNR, Privacy Mask, OSD, Video Orientation	AE, AWB, AGC, BLC, LDC, WDR, HDR(120dB), 3DNR, Privacy Mask, OSD, Video Orientation
Audio Format	AAC, G.711	-	AAC, G.711
Microphone	Built-in, 5m / 15ft distance	Not supported	Built-in, 5m / 15ft distance
Speaker	Not supported	Not supported	Not supported
AI NPU	Built-in	Built-in	Built-in
People Detection and Tracking	History search, People counting	History search, People counting	History search, People counting
Vehicle Detection and Tracking	History search, Vehicle counting	History search, Vehicle counting	History search, Vehicle counting
Tampering Detection	Event alert	Event alert	Event alert
Restricted Area Detection	Event alert, Object counting	Event alert, Object counting	Event alert, Object counting
Cross Line Detection	Event alert, Object counting	Event alert, Object counting	Event alert, Object counting
Person Attribute Detection	-	-	History search
Vehicle Attribute Detection	-	-	History search
Facial Recognition	-	-	History search, Search by Photo, Target alert, Tracking Timeline
License Plate Recognition	-	-	-
EnGenius Cloud AI	Support	Support	Support
Storage Size	256GB on board	256GB on board	512GB on board
Retention Method	24/7 seamless, Auto Recycling	24/7 seamless, Auto Recycling	24/7 seamless, Auto Recycling
Retention Days	20 days based on video bitrate	20 days based on video bitrate	30 days
Recording Encryption	-	-	AES256
Storage Redundancy	Support EnGenius NVS and Cloud storage	Support EnGenius NVS and Cloud storage	Support EnGenius NVS and Cloud storage
LED Indicator	System power and status indicator	System power and status indicator	System power and status indicator
RTSP	Supported	Supported	Supported
Reset Button	Internal	External line	Internal
Networking Interface	10/100 MbE RJ45 port	10/100 MbE RJ45 port	10/100/1000 MbE RJ45 port
Power Method	PoE 802.3af Class 2	PoE 802.3af Class 3	802.3at PoE+
Max. Power Consumption	6.1W	7.5W	16.1W
Operating Temperature	-20°C ~ 50°C / -4°F ~ 122°F	-20°C ~ 50°C / -4°F ~ 122°F	-40°C ~ 60°C / -40°F ~ 140°F
Humidity	98%	98%	5~90%
Certifications	CE, FCC	CE, FCC	CE, FCC
Enclosure material	Aluminum alloy, Polycarbonate	Polycarbonate	Aluminum alloy, Polycarbonate
Weatherproofing	IP67	IP66	IP67
Resistance	IK10	-	IK10
Dimensions	Ø121.7 x 94.8 mm (Ø4.79 x 3.73")	Ø76x 200 mm (Ø2.99 x 7.88")	Ø145 x 105 mm (Ø5.71x 4.14")
Weight	525g / 18.5oz	330g / 11.64oz	740g / 26.11oz
Web Browser	Chrome, Safari, Edge	Chrome, Safari, Edge	Chrome, Safari, Edge
Mobile App	Cloud To-Go on iOS and Android	Cloud To-Go on iOS and Android	Cloud To-Go on iOS and Android

Cloud - AI NVS

NVS			
			
Model Name	AI NVS 2Bay Tower	AI NVS 4Bay Tower	AI NVS 4Bay Rackmount
Model Number	EVS1002D	EVS1004D	EVS3004U
Max Camera Connection	16 cameras	16 cameras	32 cameras
Camera Resolution	FHD, 4MP, 5MP, 4K	FHD, 4MP, 5MP, 4K	FHD, 4MP, 5MP, 4K
Camera Interface	ONVIF Profile S, RTSP, EnGenius	ONVIF Profile S, RTSP, EnGenius	ONVIF Profile S, RTSP, EnGenius
RAID	RAID 1	RAID 1/5/6	RAID 1/5/6
Storage Retention	24/7 seamless recording and retention	24/7 seamless recording and retention	24/7 seamless recording and retention
Max AI Empower	2 cameras	2 cameras	32 cameras
Processor	Intel Elkhart Lake x6211E	Intel Elkhart Lake x6211E	Intel Core Ultra 5 225H
Memory	8GB	8GB	64GB
Flash	16GB	16GB	256GB
Security	TPM v2.0	TPM v2.0	TPM v2.0
Drive Interface	SATA 3.0 x 4	SATA 3.0 x 4	SATA 3.0 x 4
Networking Interface	10GbE RJ45 x 1, 1GbE RJ-45 x 1	10GbE RJ45 x 1, 1GbE RJ-45 x 1	10GbE RJ45 x 1, 1GbE RJ-45 x 1
Display	HDMI 1.4b x 1	HDMI 1.4b x 1	HDMI 1.4b x 1
USB Port	3.0 Type A x 2, 2.0 Type A x 1	3.0 Type A x 2, 2.0 Type A x 1	3.0 Type A x 1, 2.0 Type A x 2
FAN Speed Control	Yes	Yes	Yes
Thermal Sensor	System x 1, CPU x 1	System x 1, CPU x 1	System x 1, CPU x 1
Buzzer	Yes	Yes	Yes
Button	Power, Function	Power, Function	Power, Function
LED Indicator	Power x 1, Function x 1, HDD x 4	Power x 1, Function x 1, HDD x 4	Power x 1, Function x 1, HDD x 4
Power Supply	DC12V@7.5A	DC12V@7.5A	DC12V@7.5A
Max. Power Consumption	92W	140W	300W
Ambient Operating Temperature	0~50°C (32~122°F)	0~50°C (32~122°F)	0~50°C (32~122°F)
Ambient Operating Humidity	10~85% RH	10~85% RH	10~85% RH
People Detection and Tracking	Event detection Smart Motion Search People Counting	Event detection Smart Motion Search People Counting	Event detection Smart Motion Search People Counting
Vehicle Detection and Tracking	Event detection Smart Motion Search Vehicle Counting	Event detection Smart Motion Search Vehicle Counting	Event detection Smart Motion Search Vehicle Counting
EnGenius Cloud AI	Natural Language Search Contextual AI Analysis SD-Alert	Natural Language Search Contextual AI Analysis SD-Alert	Natural Language Search Contextual AI Analysis SD-Alert
Kensington Slot	Yes	Yes	-
Drive Pool Lock	Yes	Yes	-
Enclosure Material	Aluminium alloy, Polycarbonate	Aluminium alloy, Polycarbonate	Aluminium alloy, Polycarbonate
Dimensions (L x W x H)	118.8x 217.5 x 152.0 mm	179.6 x 227.5 x 157.0 mm	440 x 410 x 44 mm
Weight	1.862Kg	2.647Kg	6.6225Kg
Web Browser	Chrome, Safari, Edge	Chrome, Safari, Edge	Chrome, Safari, Edge
Mobile App	Cloud To-Go on iOS and Android	Cloud To-Go on iOS and Android	Cloud To-Go on iOS and Android

*EVS3004U subject to change when available in the future.

■ **Japan**

EnGenius Networks Japan株式会社
japan.sales@engeniustech.com
www.engeniustech.com/jp/

■ **U.S.A**

EnGenius Technologies, Inc.
sales@engeniustech.com
www.engeniustech.com

■ **Canada**

EnGenius Technologies Canada
sales.canada@engeniustech.com
www.engeniustech.com

■ **India**

EnGenius Networks Private Limited
indiasales@engeniustech.com
www.engeniustech.com/in/

■ **Europe**

EnGenius Networks Europe B.V.
sales-eu@engeniustech.com
www.engeniustech.com/eu/

■ **Asia Pacific**

EnGenius Networks Singapore Pte Ltd.
inquiry-sg@engeniustech.com
www.engeniustech.com/apac/

■ **Dubai, UAE**

EnGenius International Dubai
inquiry-sg@engeniustech.com
www.engeniustech.com/apac/

■ **Taiwan**

EnGenius Networks, Inc.
sales@engeniustech.com.tw
www.engeniustech.com/tw/

**EnGenius**[®]