



AI video security for education

Turn any IP camera into real-time intelligence with continuous-learning AI that detects risk, accelerates investigations, and keeps both students and staff safe.

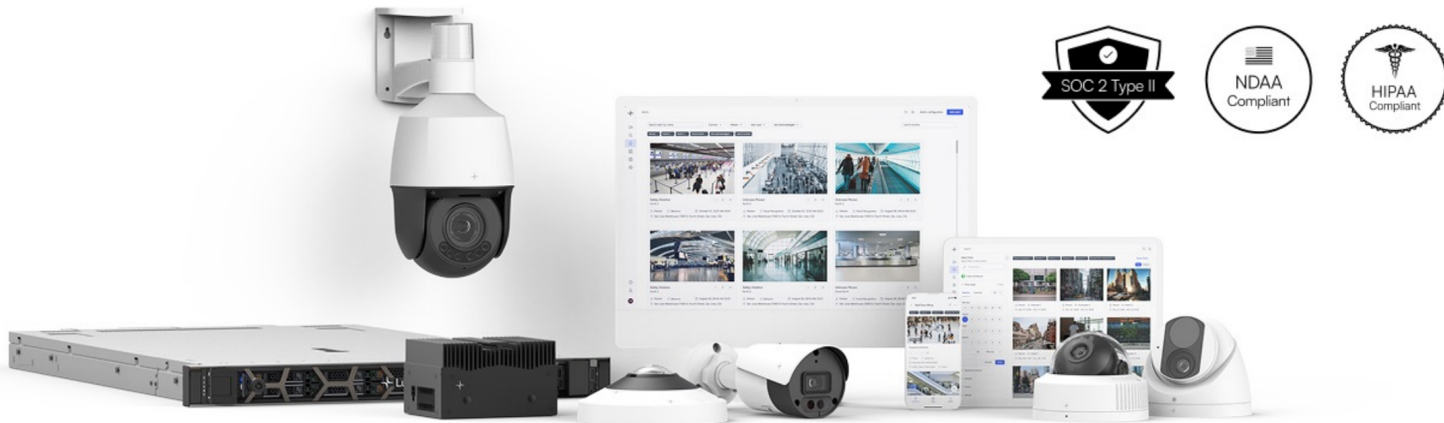
ALERT

Gun detected



Meet Lumana

The most accurate visual AI platform for real-time alerts and fast investigations — all in a modern, unified VMS.



VIA-1

Continuous-learning AI model for any IP camera, delivering best-in-class detection accuracy and performance.

Core

AI video processor with up to 90 days of industrial-grade SSD storage and up to 365 days in the cloud.

VMS+

Manage multiple locations from a single platform with modern video management software powered by AI.



Monitor from anywhere

Access Lumana to monitor your sites from any browser or mobile device.



Real-time AI alerts

Notifications for trespassers, active threats, suspicious people or vehicles, and more.



Find footage in seconds

Layer search parameters to filter footage and instantly find what you need.

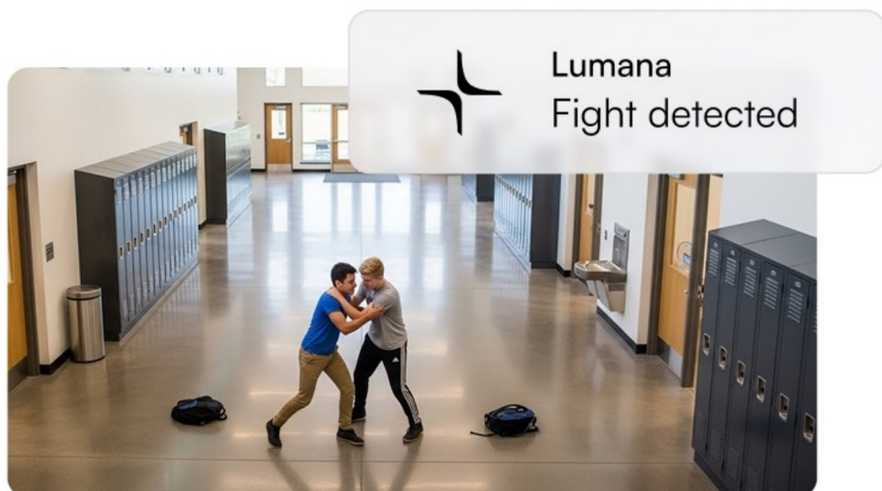
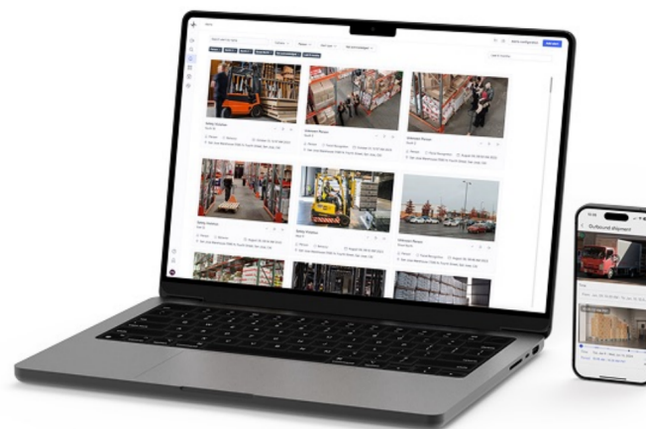


Intelligent dashboards

Capture live data from video and quickly visualize security and operational trends.

Manage campus operations and safety with AI agents

Monitor all your locations from one platform and activate AI agents to detect risk, capture key events, and help teams respond faster with less manual effort.

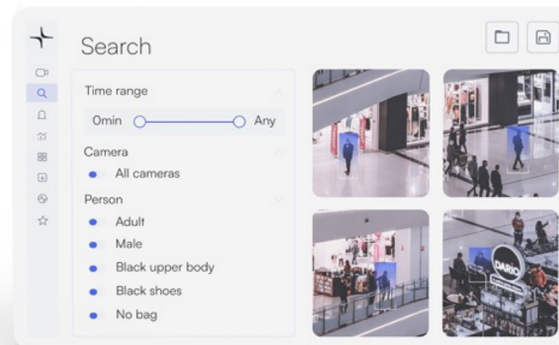


Accurately detect unusual events in real-time

Self-learning AI agents adapt to your environment to identify safety risks, security issues, and anomalies as they occur, not after the fact.

Accelerate investigations and incident response

Search by natural-language text or multi-parameter filters, scrubbing millions of hours of footage in seconds to pinpoint the moment you need.



Integrate AI agents across your technology stack

AI agents connect video with access control, alarms, and third-party events to enable smarter alerts, faster investigations, and automated actions.

ENTERPRISE-GRADE FEATURES. ALWAYS INCLUDED.



Lifetime warranty for predictable system costs



Industry-leading AI features and capabilities



Hybrid-cloud reliability and performance



No port forwarding or VPN for secure access



Unlimited cameras, users, and cloud archiving



Bandwidth-friendly with real-time AI processing



Automatic updates for new AI and upgrades



Dedicated onboarding, training, and support

AI agents for campus safety, security, and operations



Gun detection



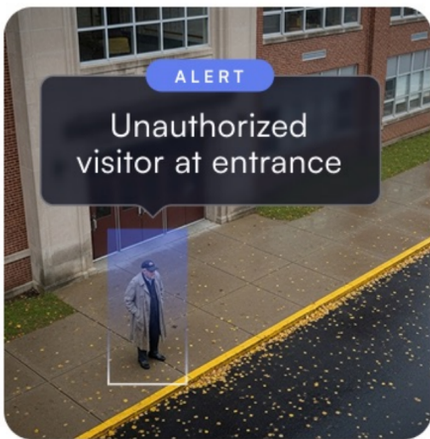
Violence/fighting



Tampering/vandalism



Trespassing



Unauthorized visitors



Unattended items



Crowd detection



Vape detection



Suspicious vehicle/LPR



AI video search



Emergency dispatch



Occupancy analytics



Access control



Falls



Smoke/fire detection



Speaker integration