

AI Video Threat Recognition for Schools & Colleges

Turn existing surveillance cameras into real-time safety sensors - without requiring facial recognition or replacing the entire camera system.

Primary value proposition

Keep the cameras. Add intelligence.

AI reviews video streams continuously and surfaces high-risk events to authorized personnel for rapid human verification.



Why this matters

Most camera systems are excellent at recording evidence, but they still depend heavily on humans noticing the right feed at the right moment.

The current gap

One security operator may be responsible for many live feeds. Important activity can be missed until after an incident occurs.

The AI opportunity

Continuously analyze configured camera streams and create alerts only when specific visual events meet policy thresholds.

The operating principle

AI recommends. A trained human verifies serious events before any emergency escalation or response action.

High-value detections for an initial product



Visible weapon

Possible firearm / weapon-like object



Physical altercation

Fight or aggressive motion pattern



Restricted-zone entry

Unauthorized access or after-hours intrusion



Person down

Fall or motionless-person event



Loitering

Person remains in a sensitive area too long

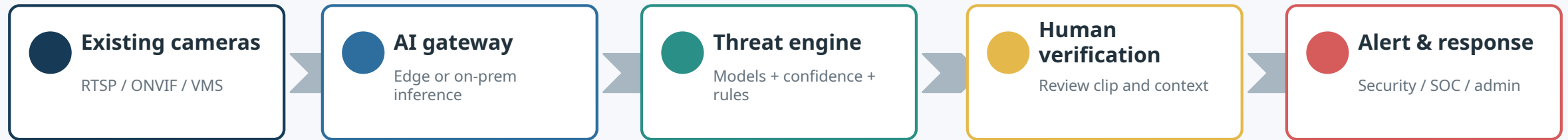


Abnormal crowd movement

Sudden running, dispersal or crowd formation

How it works

The platform sits between existing video infrastructure and the teams that need to respond.



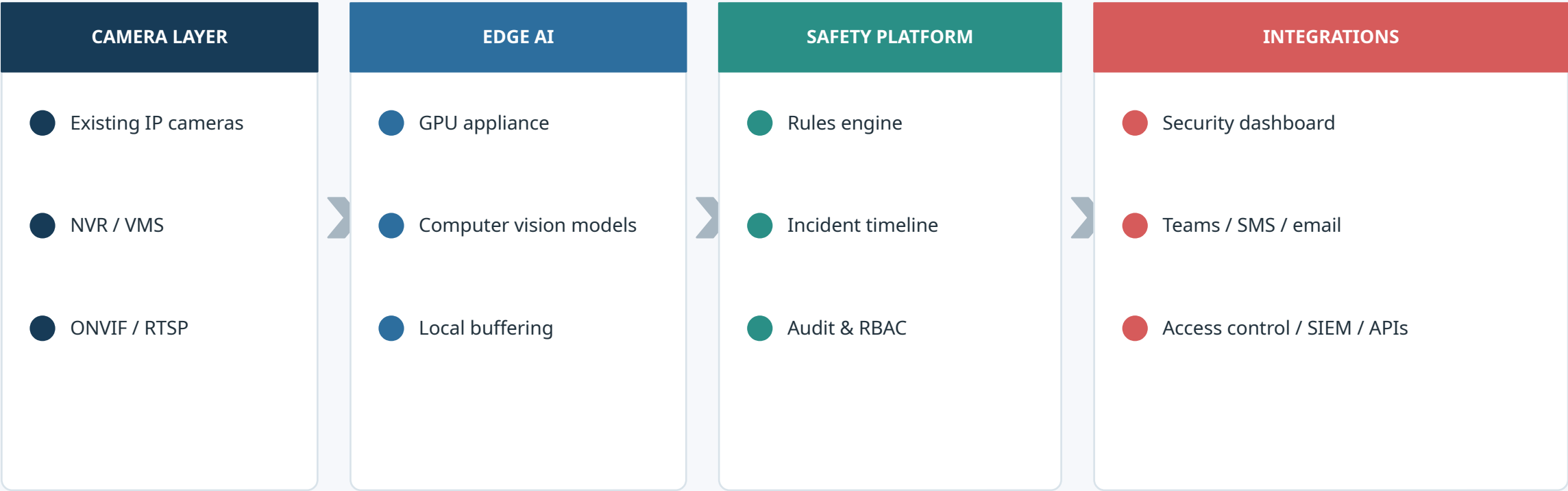
Example incident package

Camera 27 | North parking lot | 10:32:18 AM | Possible visible weapon | Confidence 94% | 10-second event clip

Critical design rule: do not let a single model trigger an emergency response automatically. Apply thresholds, context, secondary checks and human confirmation.

Recommended technical architecture

A hybrid edge architecture keeps live video close to the campus while sending only selected events and metadata to the application layer.



PRIVACY BY DESIGN

No facial recognition by default | Role-based access | Encryption | Audit logs | Configurable retention | Privacy zones

Pilot plan & measurable success

Start small, prove integration and accuracy, then expand across the campus.

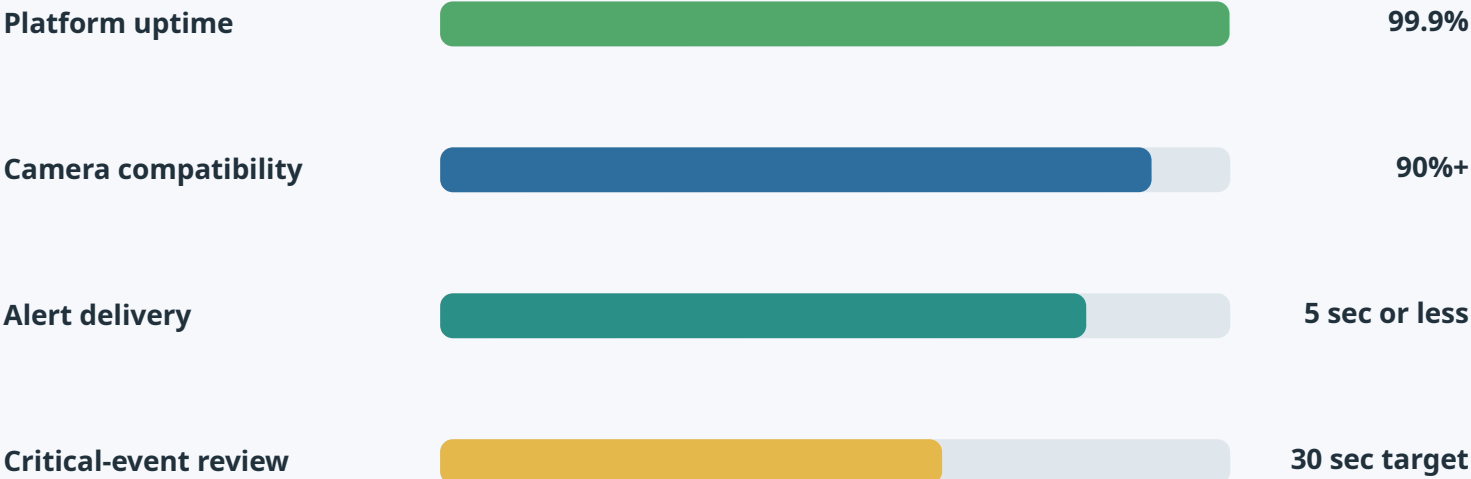
60-90 day pilot

Connect 10-25 cameras covering entrances, parking, corridors and one restricted area. Begin with 3-5 detection types and tune thresholds with the security team.

What IT validates

Camera compatibility
Network impact
GPU utilization
SSO / RBAC
Alert delivery
Auditability

Proposed pilot targets



Targets above are proposed design goals for a pilot, not measured production results.

Go / No-Go decision: accuracy, false-alert rate, security workflow fit, privacy review and integration effort.

Business model & recommended next step

Position the company as an open, privacy-focused intelligence layer for mixed camera environments.

Core platform

Per-camera subscription for AI monitoring, dashboard, incident clips, RBAC and audit logs.

Edge appliance

Optional GPU gateway for on-prem or hybrid processing and local video handling.

Premium modules

Weapon detection, advanced behavior analytics, vehicle analytics and emergency integrations.

Illustrative pricing model

\$10-\$30 per camera / month

Illustrative only - validate against compute, support and market pricing.

Recommended IT discussion

1. Inventory existing cameras / VMS
2. Select 10-25 pilot cameras
3. Choose 3-5 event types
4. Confirm privacy, network and response workflow
5. Build a technical proof of concept

Core positioning

Keep the cameras. Add intelligence. Keep humans in control.