

False Alarm Reduction for Video Monitoring Stations with Evolon Insites

THE CHALLENGE

Video motion detection has significant limitations in outdoor environments that make it ineffective for reliable video monitoring response.

Automobile light reflections, rain, snow, blowing leaves, birds, and animals contribute to false alarms and undetected threats.

The high degree of false motion events makes it difficult and labor-intensive for monitoring operators to filter through the noise and identify genuine threats to customer sites.

Monitoring stations across the USA are growing at a rapid rate. Talented monitoring operators are challenging to recruit, train, and retain. Many monitoring stations are looking for technologies that can advance their threat response, improve operator effectiveness, and allow them to provide a more robust product to their customers.

If you're a growing monitoring station challenged with false alarms and operator effectiveness, video surveillance AI-powered analytics are a solution to add to your overall technology stack.

THE SOLUTION

Monitoring stations using Evolon Insites are seeing improved operator effectiveness, increased business growth with higher profit margins, and more accurate threat detection for an improved customer experience.

Supercharge Your Operators

Sending only verified alerts to operators improves productivity, limits operator fatigue, improves team morale and empowers operators to make accurate and faster response decisions.

Wow Your Customers

Empower your customers to quickly find videos of interest across multiple sites and cameras. Easily search for vehicles, people, and behaviors such as loitering. Demonstrate your value with customer dashboards and reports that offer operational insights.

Grow Your Monitoring Business

Cloud-based AI requires no expensive on-site hardware. Technicians can add cameras, NVRs, and video management systems quickly. You can deploy with as few as one camera and scale to thousands. With Evolon, you can grow on demand without hiring additional resources or locking into fixed contracts.

BENEFITS

- Reduce false alarms by up to 95% with AI threat detection and behavior analytics.
- Empower customers with insightful dashboards and reports that show added value.
- Offer premium services with cloud video storage and video search tools.
- Receive quarterly system updates that improve AI and add new services like loitering detection and other behavioral analytics.



Scalable

Improve operator productivity and performance



95%

Reduction in false alarms with increased AI threat accuracy



Revenue

Offer video storage, forensic search, and behavior monitoring

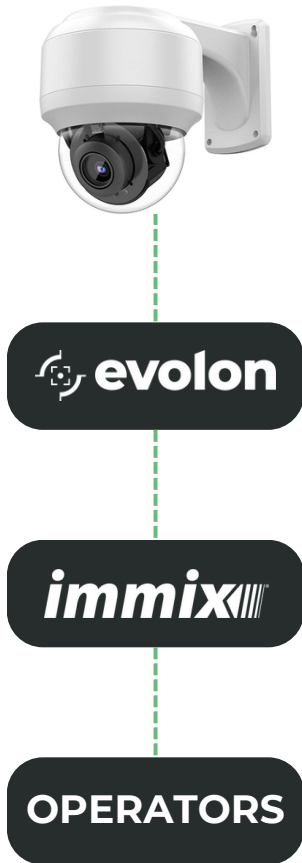
LEARN MORE AT

evolontech.com/false-alarm-reduction

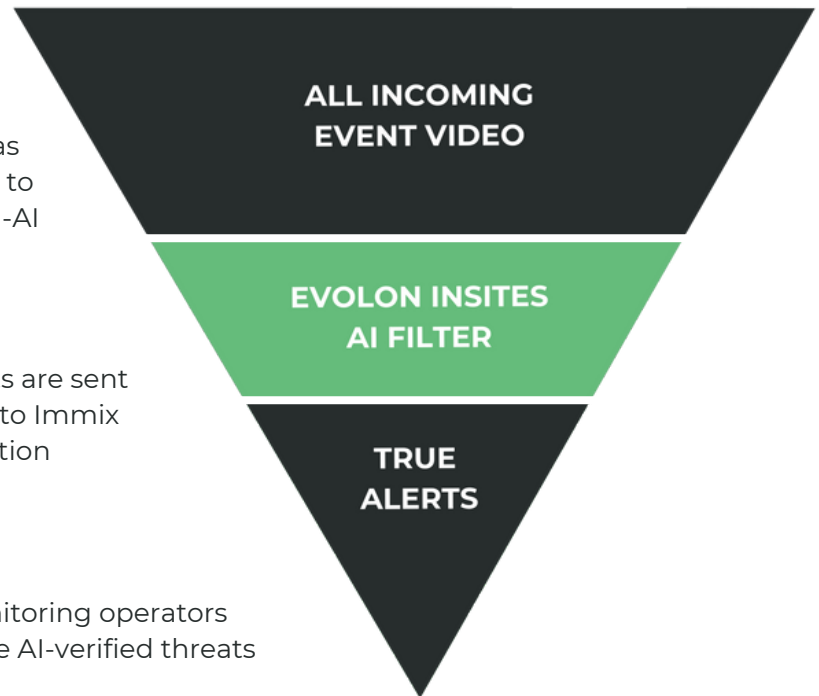


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HOW THE AI FILTER WORKS



- 1 Surveillance cameras provide event video to Evolon Insites cloud-AI
- 2 Verified video events are sent from Evolon Insites to Immix via a secure connection
- 3 Central station monitoring operators respond to real-time AI-verified threats



GET STARTED TODAY

We'd love to learn more about your business, demonstrate the value of AI for video monitoring, and build a bespoke solution that maximizes revenue and improves operator performance.

Reach out today for a demo and kickstart your free trial of video surveillance AI.



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