

Slash False Alarms and Save Thousands with Al-Powered Video Verification

False alarms are more than just an inconvenience — they're expensive, time-wasting, and damaging to your relationship with law enforcement. At ASD, we're redefining security monitoring using Al-powered video verification that reduces false alarms by up to 90%, giving businesses smarter protection and peace of mind.

The Problem: **Traditional Alarms Are Crying Wolf**

One industrial supply company faced daily disruptions. Their outdoor storage yard triggered alarms from stray animals, weather, or debris — not intruders. These constant false alarms led to:

- Thousands in monthly false alarm fines
- Frustrated law enforcement response
- No trust in the alarm system

The ASD Solution: Intelligent, Verified Security

We upgraded their system with AI + human verification for smarter detection:

- **Step 1: Smart Video Monitoring**Custom rules detect motion in high-risk zones.
- 2 Step 2: Al Analysis
 Al filters out non-threats like animals or debris and flags only real threats.
- Step 3: Human Review
 Verified threats are confirmed by trained operators before calling the police.
- Step 4: Prioritized Police Response
 Verified alarms get immediate attention reducing loss and improving safety.





Proven Results: Smarter Security That Pays for Itself

Real Results

Lower Costs, Faster Response, Better Security

This client experienced:

- 90% reduction in false alarms
- Thousands saved monthly
- Improved trust and collaboration with law enforcement

Why Al-Powered Verification Works

- Eliminates human error & fatigue
- Combines AI speed with human judgment
- Provides evidence-backed, high-priority alerts
- Protects against theft and operational downtime

Is It Right for Your Business?

Whether you're managing a warehouse, retail space, or office campus, Al verification can:

- Reduce unnecessary dispatches and costs
- Improve your response times
- Strengthen your existing security infrastructure

Installation is flexible — on-premise or cloud-based — and designed to fit your existing systems.

