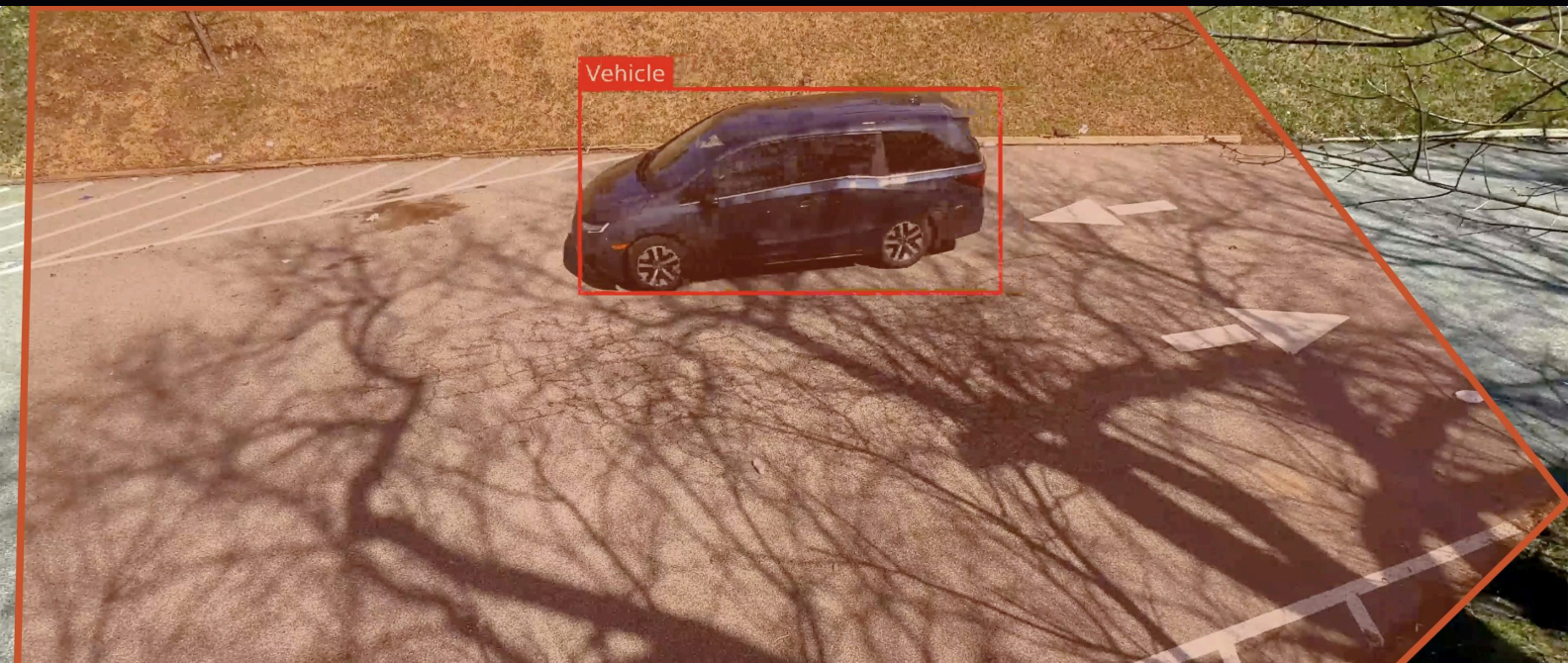


Intrusion Detection

COMPUTER VISION
ANALYTICS
[INTRUSION]

ZEROEYES INTRUSION DETECTION IS A
CAMERA-AGNOSTIC LAYER THAT
PROACTIVELY DETECTS UNAUTHORIZED
ENTRY AND PERIMETER BREACHES.



Overview

ZeroEyes is the industry leader in Visual Firearm Detection and is now offering Intrusion Detection, proactively identifying unauthorized access and perimeter breaches through existing security cameras. Operating at scale, we detect intrusion events, providing real-time alerts to security teams and law enforcement to mitigate trespassing and unauthorized entry.

Key Differentiators

DHS Safety Act Designation

Vetted as qualified anti-terrorism technology.

Privacy-Focused

No facial recognition, no behavioral tracking, and compliant with major data privacy laws (ISO 27001, SOC2 Type II, FERPA, HIPAA).

Proprietary

In-house developed, trained on real-world scenarios.

Proven & Scalable

ZeroEyes operates at the largest scale in the industry with daily firearm detections.

24/7 Human Verification

Only company with a U.S.-based, in-house monitoring team of military/law enforcement veterans.

Seamless Integration

Works with various VMS and mass notification systems.

Benefits

Instant Response

Identifies unauthorized entry the moment a person, vehicle, drone or boat crosses into a protected area, reducing the time between breach and response.

Improves Response Time

Delivers immediate alerts with clear visual context so security personnel can assess the situation faster and respond with greater confidence.

Scales Across Sites

Can be deployed across campuses, commercial properties, industrial facilities, schools, and critical infrastructure environments.

Extends Security

Monitors perimeters, restricted zones, and vulnerable access points continuously, helping teams cover more ground without adding headcount.

Proactive Security Operations

Gives teams earlier awareness of perimeter breaches before an intruder reaches a building, crowd, or critical asset.

Protection For High-Risk Areas

Supports coverage of locations such as fences, gates, rooftops, loading docks, remote assets, and after-hours zones where unauthorized access is most likely.

Product Features

Real-Time Alerting

Sends alerts as events occur, enabling faster verification and incident response.

24/7 Automated Monitoring

Continuously analyzes video feeds without fatigue, helping maintain consistent coverage day and night.

Visual Event Context

Provides image context tied to the alert so operators can quickly understand what happened and where.

Custom Detection Zones

Enables users to configure site-specific intrusion areas, boundary lines, and rules based on each environment's security needs.

Requirements for Deployment

Power Standard access to power (either 12V, 24V or 110V AC)

Space Requires protected space for our analytics appliance, ZE Agile ~6x4.5x2.75"
Optional router, ZE Connect ~6.75x6x2".

Network	ZE Agile connects to cameras via IP address, NVR, or VMS. Devices use DHCP or static IPs	ZE Agile initiates RTSP streams using a similar URL (e.g., rtsp://username:password@IP:554/stream-media/media.amp). Must provide camera IP, credentials, port (default 554), and make/model.

Minimum Camera Specs 720p (1280x720) or greater resolution, minimum 5 fps, 16:9 aspect ratio, ONVIF compliant, Up-to-date firmware available

Cellular and GPS ZE Agile needs a stable internet connection for alerting. Our router (if included) allows for reliability and remote management. Existing routers are acceptable if bandwidth is consistent and GPS is accessible.