

Threat Detection Anytime, Anywhere

ZeroLink

AI Hardware For Any Environment



Overview

ZeroEyes' trusted gun detection technology can now be deployed in more places, including remote sites, mobile setups, and areas without permanent connectivity and infrastructure. ZeroLink is engineered to operate across conventional IT networks as well as constrained or unconventional environments. This flexibility allows orgs to deploy our advanced threat detection where its needed most.

Trailer Solutions

Standalone Deployment

Enable rapid deployment of AI-threat detection to trailer mounted cameras in any location. Coverage for off-network locations has never been easier.

Fixed Installations

Remote or Secure Locations

Brings ZeroEyes coverage to remote and secure locations where infrastructure is limited and network hardware is difficult to deploy due to security concerns.

Transit Solutions

Designed For Moving Assets

Bring AI threat detection to vehicles used in public transit, school transportation, and other mobile units. Supports real-time GPS location services, 5G/satellite connectivity, and flexible deployment across various vehicle types.

Light Poles

Uses light pole-mounted cameras to extend ZeroEyes coverage across outdoor spaces such as parking lots, roadways, and perimeters.

Deployment Options

With ZeroLink, you are no longer constrained by environments where network isolation, deployment speed, mobility, or infrastructure limitations would otherwise prevent adoption.

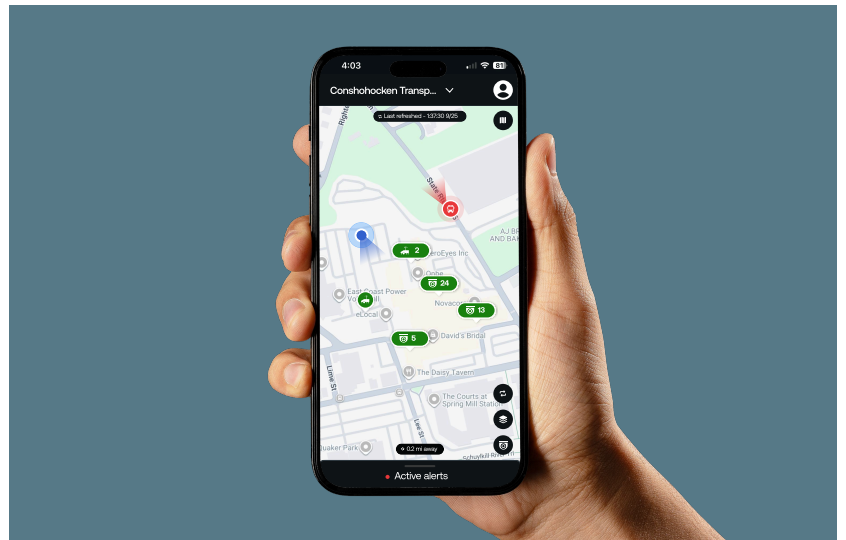
Bring AI threat detection to the places you need them most, dynamic environments like building exteriors, parking lots, event venues, and remote perimeters without hiring more guards and patrols.



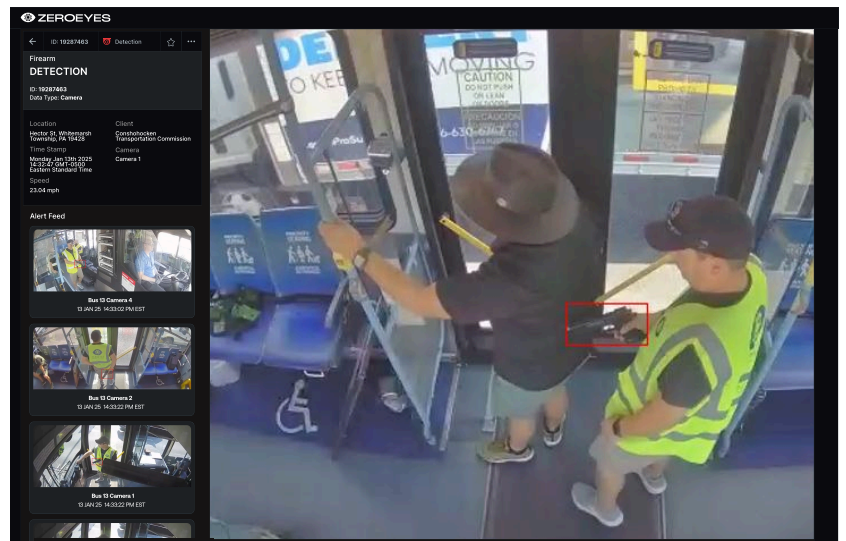
View Alerts From Anywhere

View alerts in seconds using the ZeroEyes mobile app. Quickly see recent detections events of interest like a firearm detected on a bus with live location of the vehicle.

- A. Using GPS location, know in real-time the vehicles location.
- B. See other ZeroEyes enabled devices on your map.



- C. View multiple alerts within one platform
- D. Expand images for a better view
- E. See exactly where the last detection was made.



Extend Protection After Hours

Deploy ZeroEyes on a mobile security trailer to bring real-time gun detection to parking lots, remote perimeters, and other outdoor areas where permanent infrastructure may be limited.

- A. Continuously monitors the parking lot after dark.
- B. Can be positioned where coverage is needed most.



Key Features

Human-Verified Monitoring

Alerts are reviewed and verified by U.S. military and law enforcement veterans before being dispatched.

24/7 Persistent Coverage

Delivers continuous coverage around the clock, helping organizations expand protection with less dependence on on-site guard staffing alone.

Live Streaming & Alerts

Capable of streaming video and sending automated alerts to dispatch or operations centers via satellite, cellular 5G/LTE, WiFi, or mesh radio.

Modular and Adaptable

Built to be configured for different environments, deployment needs, and operational requirements.

Hardened for Real-World Use

Designed with a rugged, hardened form factor suited for demanding security environments.

Improves Over Time

Built on an AI platform that continues to evolve, with ongoing model improvements and new threat classifiers added over time.