



Protect Your Property with ZeroEyes

ZeroEyes + Verkada: Instant Gun Detection





Works with Existing Hardware: ZeroEyes integrates with customers' current systems, and Verkada's high-quality cameras fit perfectly, offering the resolution needed for accurate gun detection without requiring hardware replacement.



Real-Time Alerts in Verkada Command: Verkada's cameras provide real-time video, allowing ZeroEyes to process footage and send instant alerts into Verkada Command, streamlining communication of critical information to customers for faster decision-making.



Easy Deployment: Verkada cameras are easy to install and manage, simplifying the integration of ZeroEyes' AI platform and reducing deployment time.

How ZeroEyes Works

DETECT

Al-powered brandished gun detections from software layered on your existing security cameras.

VERIFY

US-based ZOC is veteran trained, verifying detections 24/7/365 to reduce or eliminate false positives.

ALERT

Confirmed detections are dispatched in as little as 3-5 seconds to client, authorities, and first responders.



ZeroEyes Technology Explained

ZeroEyes' A.I. weapons detection platform is one component of an organization's multi- tiered security approach. Our software integrates with an organization's existing camera systems to detect weapons and alert onsite staff, security and local police in as little as 3-5 seconds with real-time, actionable intel.

HUMAN VERIFICATION



Manned by US military veterans 24/7/365

Every gun detection is verified in as little as 3-5 seconds

ALERTING



ZE Client Platform

Local Emergency

Dispatch





Algorithm looks for visible firearms only

No facial detection

No PII, GDPR, CCPA, FERPA, etc. concerns

VISUAL DESCRIPTION



Keyframe Image Timestamp Geolocation

GATHERING INTEL



100% CAMERA UPTIME



ZeroEyes monitors your system's operation 24/7/365

We notify you of network or camera errors at no additional cost

Save Time. Save Lives.

Contact Us

Chad Spiller Director of Partnerships chadspiller@zeroeyes.com