



ZeroEyes is a welcomed force multiplier. This system will increase the situational awareness for our response forces through advanced threat detection analytics and automated threat alerting, providing both a rapid and accurate response. During an active shooter situation, time is critical, and saving time means saving lives.





Major Jordan Criss, Commander of the 325th Security Forces Squadron



Automated Optical AI Firearm Detection

ZeroEyes enhances security across education, commercial, non-profit, military, and government sectors by leveraging AI-driven firearm detection through existing security cameras. Its advanced AI analyzes over three billion images daily from video feeds, instantly detecting firearms and alerting authorities within seconds to enable rapid response. What sets ZeroEyes apart is its in-house human verification. Every detection is reviewed by military and law enforcement veterans in the ZeroEyes Operations Center (ZOC) to eliminate false alarms and ensure accurate threat alerts. By integrating seamlessly with current security infrastructure and combining AI with expert oversight, ZeroEyes delivers a proactive, life-saving security solution for organizations seeking to enhance public safety.

Key Features

			
Supports Varied Camera	Real-Time Detection	Seamless Integration	Fast Emergency Response

accelerated by **intel.**

Vertical:
Retail
Medical
Education
Government

Use Case:
[Relevant Industries]

Country/Geo:
North America

- Intel Products and Technologies**
- [Intel® Xeon® Scalable Processors](#)
 - [Intel® Core™ Processor](#)

Learn more:

- [Zeroeyes Website](#)