



## ZEAK

- Robust analytic capability for optical sensors to detect threats, intrusions, and objects of interest
- Plug & play with most cameras, radios, communication networks, and C2 platforms
- Ideal for static security camera networks, pop-up security events, coastal monitoring, asset protection, unauthorized area breaches, and tactical environments

## Why ZeroEyes



### Proprietary AI Model Development

Detect and alert operating forces before shots are fired, giving time back to operators to make critical decisions.



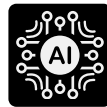
### End to End Solution

Modular and scalable solutions designed to meet mission needs using current inventory or future equipment for full spectrum force protection



### Deep Industry Experience

The ZeroEyes team is composed of United States Military veterans with Special Operations and Intelligence Community experience, and deep understanding of Agile Combat Employment (ACE) and other key DoD initiatives.



### Proactive Threat Detection

All AI Models are produced in house and are continued to be refined by defining threat profiles, testing models in simulated environments, and designing robust algorithms.

## BREAKING DOWN THE NUMBERS

Between the years 2000-2019, there were

**30**

active shooter incidents on government properties.

**9**

occured at military installations.

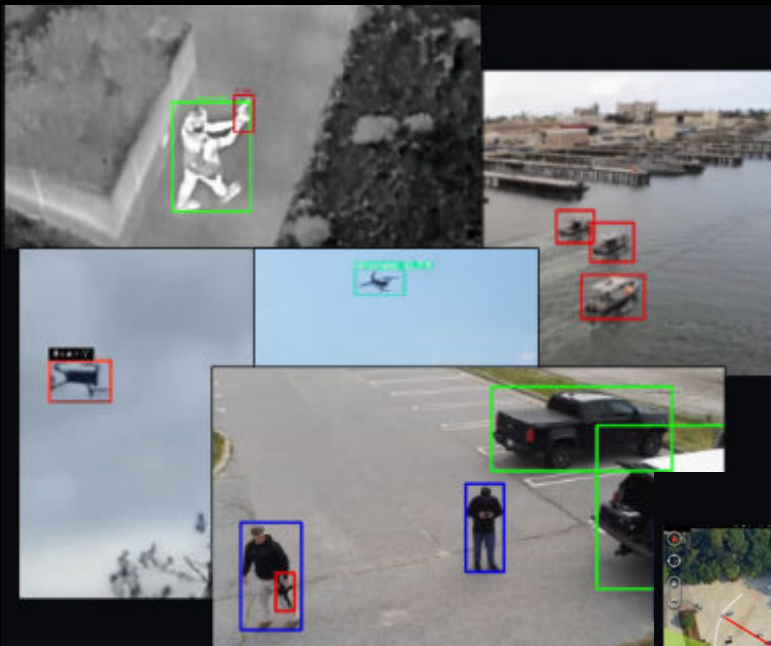
**40**

people died at military installations.

**66**

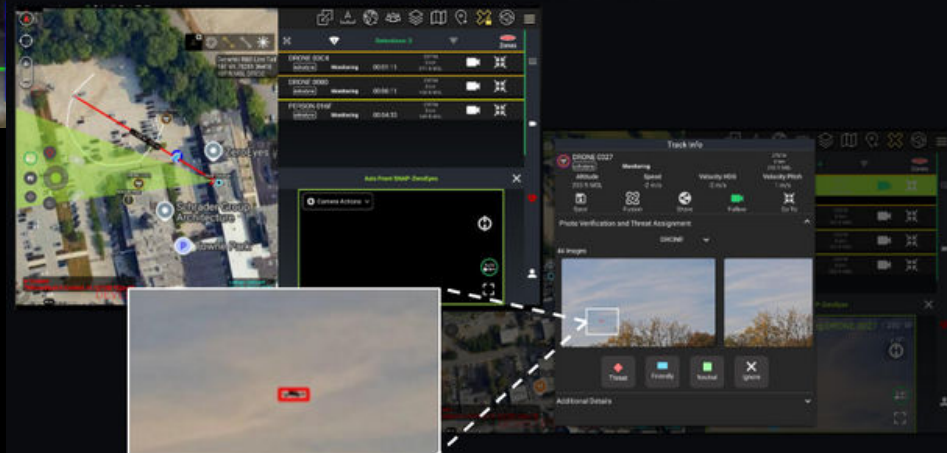
more were wounded.

## Powerful Solutions for Critical Operations



- Range of models for people, vehicles, firearms (EO/IR), maritime vessels, cell phones, and small UASs
- TAK Plug-in for iOS and Android for Law Enforcement and DoD use-cases

### Alerting in iTAK and ATAK



ZEAK empowers operators with an unparalleled situational awareness kit that includes advanced threat detection analytics, remote sensors, mesh network and blended backhaul.