



**ZEROEYES™**  
SAVE TIME. SAVE LIVES.

**ZeroEyes** is a visual A.I. weapons detection platform that identifies visible guns at first sight, not first shot.

## **ZeroEyes'** Proactive Solution to Preventing Mass Shootings in America.

ZeroEyes is solely focused on weapons detection to identify guns at first sight. Our AI weapons detection solution integrates with an organization's existing digital security cameras to actively analyze and detect guns before any shots are fired. Most

security camera footage is used forensically after an incident has occurred. Given the countless mass shootings that have occurred – and continue to happen – it's clear that a proactive solution is needed to help keep people safe.

## **Unparalleled Expertise for Your Security**

ZeroEyes' proactive software is an added layer of security, but our human verification process is what sets us apart from others. To prevent false alerts, every detection goes through our ZeroEyes Operations Centers so we can verify the detection before triggering real-time alerts and safety protocol.

- ✓ **Expert Humans In the Loop:** Human intervention is critical with AI platforms. The military and law enforcement experience of our Operations Centers is a key component of our solution. They monitor every detection 24/7/365, and once a threat is verified, can notify appropriate security personnel and first responders.
- ✓ **Active Shooter Expertise:** As military veterans and former law enforcement who have been involved in countless active shooter situations, that experience allows us to know exactly what a first responder needs when responding to a threat, and gives us credibility with law enforcement, security personnel, and school administrators.
- ✓ **Training and collaboration with customers and local first responders:** We understand that if alerts are not given in a meaningful way, then they will not be used. We partner with 9-1-1 dispatch to send alerts to them directly, and conduct extensive drills and pilots involving the customer and first responders before our solution is fully installed.



**SCAN ME TO  
LEARN MORE.**

Locations: **Philadelphia Metro (HQ) | Virginia | Hawaii**  
Phone: **267.435.8073** | Web: **www.zeroeyes.com**



SCAN ME TO  
LEARN MORE.

## ZeroEyes is a Veteran-Owned Business

**ZeroEyes** was founded in 2018 by a team of **Navy SEALs, military veterans and technology experts** who have lived through countless active shooter situations. Our company was **created to protect people** from having to face similar circumstances.

We draw from our **over 50 years of collective military experience** to provide military-grade situational awareness to facilities, including schools, commercial buildings and defense sites.

### The **ZeroEyes** Operations Centers

ZeroEyes has operation centers in Pennsylvania and Hawaii to add layers of redundancy to our operations. That means that no matter what happens – from power outages to natural disasters – you can rest

assured our highly-trained experts are on call and analyzing all systems, 24/7, every day of the year. Once a threat is verified, we notify the appropriate security personnel and first responders in as fast as 3-5 seconds.



### Our **ZeroEyes** Operations Center Leaders

#### **J.P. Snyder is the Operations Center Manager in Hawaii.**

Prior to joining ZeroEyes, J.P. served four years on active duty as an officer in the Marine Corps. He served both as an individual contributor and manager, commanding more than 325 marines and sailors in his final assignment. He is a graduate of the Virginia Tech Corps of Cadets and holds a BA degree in Political Science.

#### **Mike Lowinger is the Operations Center Manager in Pennsylvania.**

Before joining ZeroEyes in 2020, Mike served in the Marine Corps for four years. During this time, he stood as a Watch Officer in a Command Operations Center in support of a forward deployed unit in the US Southern Command Area of Responsibility. Mike also served as an Area Manager for Amazon. He earned his Bachelor of Science degree in Mechanical Engineering from Pennsylvania State University.