

Late Night. Real Gun. Rapid Arrest.



Real World Gun
Detection. **Real
World Results.**



>> SCENARIO OVERVIEW

Late at night, in an outdoor environment near a university campus, armed individuals were observed in the street. A weapon was visibly brandished. Within moments, ZeroEyes dispatched an alert to law enforcement.

Officers responded within minutes. They quickly located and identified the individuals. Multiple firearms were recovered, and apprehensions were made on weapons-related charges.

>> TIMELINE SNAPSHOT

- **Late night:** Armed individuals visible outdoors
- **Alert:** ZeroEyes dispatched a notification
- **Within minutes:** First officer arrived on scene
- **Shortly after:** Additional officers arrived
- **Scene secured:** Multiple firearms recovered
- **Outcome: Multiple apprehensions made**

Early awareness enabled a rapid and controlled response before the situation escalated further.

No lockdown required. No lives harmed. This is what proactive gun detection looks like in the real world.

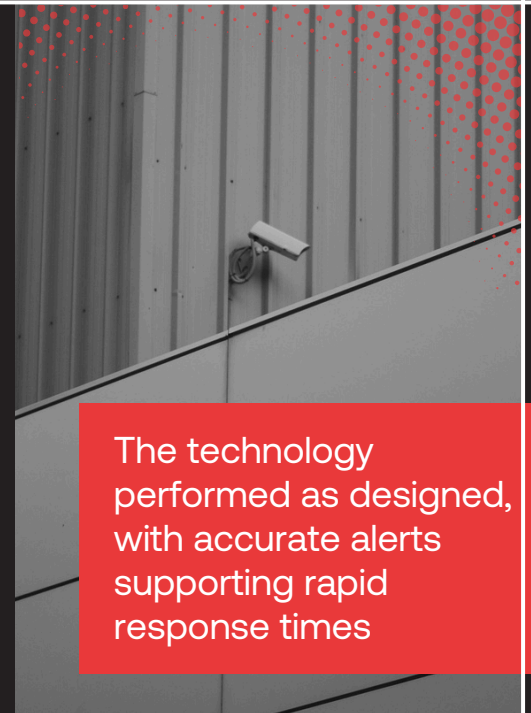


The alert was received directly through the ZeroEyes mobile app. Officers arrived quickly and efficiently located the involved suspects. Firearms were recovered from the scene, and individuals were taken into custody.

>> THE OUTCOME

- Multiple firearms removed from the street
- Multiple apprehensions on weapons-related charges
- No lockdown procedures required
- No harm to students, staff, employees, and property

Detection led directly to intervention and weapon recovery. The presence of firearms in a public setting was addressed quickly and safely.



The technology performed as designed, with accurate alerts supporting rapid response times

>> BUILT FOR REAL
WORLD CONDITIONS

This detection didn't occur in ideal lighting or controlled circumstances. It happened outdoors, at night, and from a high-angle perspective. Visibility was imperfect, as it often is in real environments.



Training includes low-light environments, outdoor street settings, indoor offices, parking lots, infrared and night vision scenarios, and varied angles, distances and motion.

The system is engineered to focus on what defines a gun, remaining indifferent to lighting changes and visual noise. This requires precise data processing techniques and deep expertise, not simply large volumes of data.

>> WHY IT MATTERS

Threats don't wait for daylight, perfect lighting, or predictable conditions. Security technology must function where real life happens.

In this case, early detection supported rapid response.

We help mitigate illegal firearm activity in communities and give law enforcement critical time when it matters most.

ZeroEyes' analytics are designed for this reality.

Our model is developed using real-world footage and doesn't rely on customer security data for training. The real world doesn't repeat itself, so the model is built to recognize the defining characteristics of a firearm across a wide range of conditions, without relying on specific types of scenes.



Before any alert is sent, detections are reviewed through human verification to ensure accuracy and provide an additional layer of confidence.



The result is a system capable of identifying weapons in the environments where incidents actually occur.

Talk to a Security Expert