A proactive approach to gun-free workplaces

Tackling the growing threat of workplace shootings that weighs on employees and stakeholders



ک

REAL-TIME AI GUN DETECTION

Our solution to detect weapons enables companies to take a cost-effective approach against gun violence. This leading AI technology detects and alerts your security team of potential threats before shots are fired. The technology leverages existing cameras, making any camera smart and eliminating the expense of new hardware and costly installations. This innovative solution provides employees an added layer of protection against gun violence, and offers peace of mind.

Product Features

- Guns detected in under seconds with 99% accuracy
- Software only; no new hardware
- Cloud-based and system agnostic
- Real-time, actionable alerts within seconds
- Human monitoring services available to eliminate false positives.

Additional AI Products

- Intruder Detection
- Loitering Detection
- Crowd Detection

DRASTICALLY REDUCE FALSE POSITIVES





According to a new report from the FBI, the U.S. saw a 52 percent increase in active shooter incidents from 2020 to 2021, with many of those shootings becoming more deadly. <u>NBC NEWS</u>



Real-time detections using AI technology

We accurately identify any type of brandished firearm–whether it's a pistol or rifle.

- We detect weapons as soon as they are visible on camera, flagging threats before shots are fired
- The model classifies guns at a 99% accuracy rate when brandished for 5 seconds.

Our gun detection, integrated with world-class remote monitoring operations, provides your organization with unparalleled responsiveness to threats.

- Our AI model identified this object as a pistol based on features such as its shape and contour.
- In a real incident, actionable quick alerts a Central Station can immediately inform security and dispatch law enforcement

React Before Shots Are Fired

We detect weapons as soon as they are visible on camera, flagging threats before shots are fired. This provides building security and law enforcement with precious seconds to address the situation.

The end result: minimized response time, faster emergency warnings to building occupants, and saved lives.

No new hardware required.



