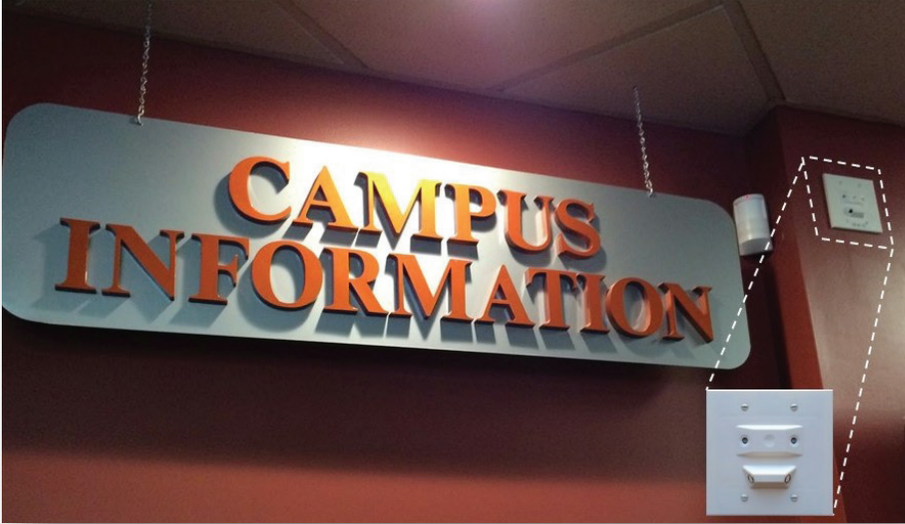


“Shots fired.”

It's a chilling call, yet one that has become all too common in our everyday lives. The active shooter threat is on the rise, with K-12 schools and college campuses often targeted. The FBI's landmark study on active shooter incidents from 2000 - 2013 reported that incidents occurring in educational environments unfortunately yield the highest casualties, with updated statistics showing that 2014-2015 had the most active shooter incidents ever in a two-year period. Couple these troubling statistics with the rising concern for children's physical and emotional safety at school, the active shooter threat is a priority that educational institutions cannot afford to ignore.

IN AN ACTIVE SHOOTER EVENT, EVERY SECOND COUNTS.



Experts have stated that in the majority of active shooter incidents, the time required for security teams and law enforcement officials to respond is what can make the difference between life and death. **Shooter Detection Systems (SDS)**, the world leader in gunshot detection, was formed to help mitigate these risks by providing the most advanced active shooter detection and alerting technology available today.

The **Guardian Indoor Active Shooter Detection System** was developed from the world's most accurate and widely-used shooter detection system, Boomerang. Developed in conjunction with the Defense Advanced Research Projects Agency (DARPA), Guardian is the most widely installed indoor active shooter detection system, actively deployed in real-world environments nationwide with zero false alerts.

This cost-effective system is easily installed into your existing building infrastructure and was designed for integration and compatibility with leading-edge security systems such as access control, alarm panels, video surveillance, mass notification, mobile application technologies and other notification pathways.



With Guardian sensors installed throughout your school campus facilities, this critical information can be relayed to the building's occupants—as well as emergency personnel outside—so that the proper steps can be taken to quickly control the situation. By removing the “human factor”, nothing is left to interpretation and life-threatening delays can be avoided.

GUARDIAN

INDOOR ACTIVE SHOOTER
DETECTION SYSTEM

Product Highlights

- SAFETY Act Certified by DHS
- Dual Factor Authentication
Zero False Alerts
- Fastest gunshot reporting
product in the marketplace
- Under one second
- Floor plan map of facility
with instant shot location
information
- Easily integrated into any
network using standard
Power-Over-Ethernet
- Integrated with leading-
edge security systems:
 - VMS
 - Access Control
 - Mass Notification
 - Mobile Alerts
- Requires extremely low
network bandwidth
- < 1 watt power draw
- Fits into standard 4-inch
electrical box
- Flush mounted in ceiling
or wall; Surface mount for
concrete/brick structures
- Features simulation and
training modes
- Made in the U.S.A.



SHOOTER
DETECTION
SYSTEMS



HOOSIER
SECURITY

www.HoosierSecurity.com
1125 Brookside Ave • Suite B1
Indianapolis, IN 46202

www.MidwestActiveShooter.com
317-644-0570
Sales@HoosierSecurity.com

Guardian offers seamless integration into your facility's existing security systems and represents an affordable way to protect your students, staff and visitors from tragic acts of gun violence so you can focus your time and resources on the educational environment.

GUARDIAN

INDOOR ACTIVE SHOOTER
DETECTION SYSTEM



The Guardian System is SAFETY Act Certified® by the U.S. Department of Homeland Security as a Qualified Anti-Terrorism Technology, offering unique liability protections to SDS customers. As the sole gunshot detection technology to be Certified at the highest level with DHS, SDS furthers its reputation as the leading gunshot detection solutions provider of choice, dedicated to superior products and satisfied customers across the globe.



HOOSIER
SECURITY

www.HoosierSecurity.com
1125 Brookside Ave • Suite B1
Indianapolis, IN 46202

www.MidwestActiveShooter.com
317-644-0570
Sales@HoosierSecurity.com