

INSTANT NOTIFICATION

Integrated technology improves safety during active shooter incidents

By integrating Siemens Siveillance Video with Shooter Detection System LLC's Active Shooter Detection, building alarms, and security systems can be alerted to active shooter incidents.

usa.siemens.com/siveillancevideo

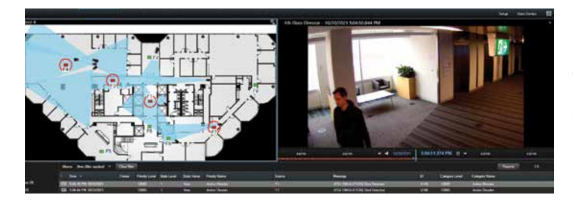
Through Siemens and Shooter Detection Systems LLC's (SDS) product integration, organizations that have deployed the fully integrated solution may be able to identify, track, and potentially respond to active shooter situations. When properly deployed, the combined systems are capable of informing building security and first responders by providing customizable alerts, shooter progression tracked via building floor plans, and real-time video feeds for identification and tactical analysis.

Together, the Siemens and SDS systems provide rapid access to vital information that is normally missing when there is an active shooter in a building. Restricted access control begins immediately and automatic mass notification alerts are broadcast right away. Reducing response time across the board mitigates risk and helps increase safety, and the automation this integrated solution provides can help when seconds matter most.



The Guardian Indoor Active Shooter Detection gunshot sensor combines acoustic and infrared detection to validate gunshots.

SIEMENS



The Guardian-Siveillance integration expands situational awareness to include automated video, individual tracking, and other alarms.

Reduce response time and increase occupant safety with real-time active shooter detection

By joining forces, Siemens and SDS are creating safer indoor and on-campus environments. Combining Siemens Siveillance Video and the Guardian Indoor Active Shooter Detection System by SDS automates the emergency communications process at the first moment gunshots are detected. The SDS solution from Guardian can identify a gunshot event and provides fully automated alerts without requiring human intervention or verification. Siveillance simultaneously provides video verification. Building security and law enforcement gain instant access to critical information, which reduces response times and accelerates the engagement of automated security protocols.

Active Shooter Detection System

The market-leading SDS gunshot detection solution is a network of wireless or power over Ethernet (PoE), dual-mode acoustic, and infrared gunshot detection sensors. Dual-mode sensors reduce the possbility of false alerts by analyzing both the acoustic signature and infrared flash produced by a firearm – regardless of its size. A software application provides a visual reference of gunshot locations and progression on a building's floor plan and continuously displays the health of each sensor. Customizable data, such as timestamps, sensor location or building references like "main entrance" or "cafeteria," can be instantly sent to building security and first responders.

Siveillance Video

Siemens' best-in-class video management system provides efficient visual tracking and verification of events that allow you to stay informed, wherever you are. Its open architecture, modular structure, and scalability enable it to meet your specific needs. With four versions available, Siveillance Video can handle an unlimited number of cameras, servers, and users across multiple sites. It can also be combined with Siemens Desigo CC building management system and Cerberus danger management platforms that provide a holistic view of building automation, fire, access, and video systems information.

Digitalizing security

Siveillance Video and Active Shooter Detection help digitalize your building's security system, an important step in making incident notification automatic and immediate. Integrating our systems increases the effectiveness of both so your security personnel and first responders can work together seamlessly to manage active shooter incidents.

Siveillance Video Legal Manufacturer

Siemens Industry, Inc. 1000 Deerfield Parkway Buffalo Grove, IL 60089 United States of America Telephone: +1 (847) 215-1000

Order No. 153-SBT-1318

© 05.2023, Siemens Industry, Inc. This document contains a general description of available technical options only and its affectiveness will be subject

only, and its effectiveness will be subject to specific variables including field conditions and project parameters. Siemens does not make representations, warranties, or assurances as to the accuracy or completeness of the content contained herein. Siemens reserves the right to modify the technology and product specifications in its sole discretion without advance notice.

In collaboration with technology from

