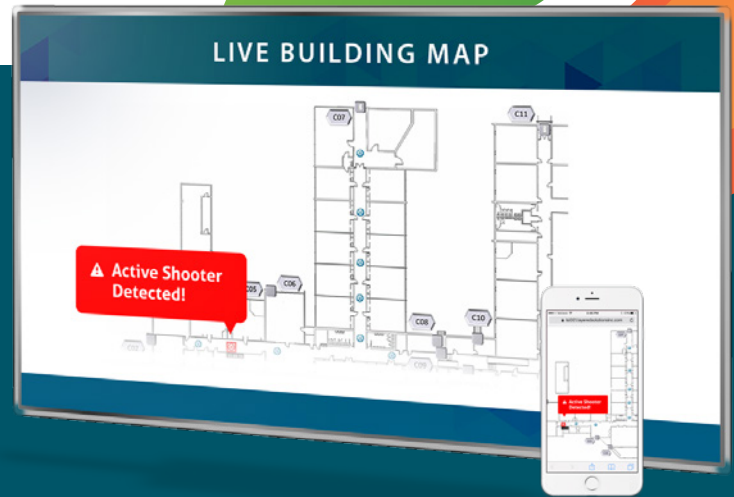




Layered**Solutions**

# SHOOTER DETECTION SYSTEMS INTEGRATION

*Counter threats, keep people safe, and resolve shooter incidents faster with greater threat visibility, notification speed and accuracy.*



## PRODUCT OVERVIEW

- Enable faster, safer resolution of active shooter incidents.
- Provide real-time intel to first responders and deploy mass notifications, instantly.
- Enhance and integrate existing technology behind a single, easy-to-use dashboard.

## PRODUCT BENEFITS

- Prevent or minimize harm to people under your care or on your property.
- Provide first responders with immediate, accurate intel to counter threats.
- Empower building occupants with relevant, actionable knowledge to ensure their safety.
- Faster incident resolution, reduced loss to people or property.

## PRODUCT FEATURES

- Push location maps to a variety of web-enabled devices including PCs, digital signage, and mobile apps.
- Push text messages with shot detection location to smartphones.
- Bring decision-makers into a conference call, instantly.
- Access and direct camera views to at-risk locations, providing critical knowledge to security staff and first responders.
- Deploy immediate instructions (e.g. locking all doors, or best exit routes).

QUESTIONS? REACH OUT TO US:

317-564-3208 • LAYEREDSOLUTIONSINC.COM

# Technical Specifications

## REQUIREMENTS

Requires the installation of Shooter Detection Systems' Guardian.

### Software

- Shooter Detection Systems Integration Module
- Tier 3 License per Guardian Connection

### Equipment

- Server Platform - one of the following components:
  - ▶ Small Intel Server: Model-NUC Small Form Factor (LSI-H10200)
  - ▶ Dell Server: Dual Power, Hardware RAID (LSI-H10302)\*
  - ▶ Virtual Server: Requires client to provide virtual environment and network/tech support
  - ▶ Customer Provided Server: Minimum server requirements\*

### Network

#### Server

- 1 static IP, subnet, gateway, DNS, per device
  - ▶ 3 static IPs, subnet, gateway, DNS, per device if using a redundant configuration
- Standard power (110V or 220V) per server
- Ethernet network connection required for each server
- UPS recommended
- It is the responsibility of the customer to appropriately configure their network equipment so that the server pair appears to be residing on the same network and subnet.
- *NOTE: Serial and parallel ports have been disabled on the LSI server*

\* optional redundant configuration



LayeredSolutions

[layeredsolutionsinc.com](https://layeredsolutionsinc.com)

## ABOUT LAYERED SOLUTIONS

*Layered Solutions is an experienced emergency management solutions provider that streamlines and simplifies emergency, safety and routine communication.*

*We support clients in education, healthcare, industrial, commercial and government by integrating technology to reach all of the right people with the right information simultaneously, for faster response times, safer environments and even life-saving results.*

## WHAT SHOULD YOU DO NEXT?

**Call us at 317-564-3208 or email [info@layeredsolutionsinc.com](mailto:info@layeredsolutionsinc.com) to find out more, set up your communications and emergency management assessment, webinar or on-site demo.**