

## Myth:

When active shooters strike, first responders are alerted immediately with precise location information.

## Fact:

On average, 3 to 5 critical minutes elapse before police are dispatched, often with incomplete and conflicting information that further delays the immediate response necessary to stop a determined killer.

## Mitigating Active Shooter Incidents at Schools and Campus Facilities Trusted Critical Infrastructure Protection from the Leader in Gunshot Detection, Location and Analysis Technology.

### Introduction

During an active shooting, critical time can be lost as school personnel first seek to establish the nature of the attack—and, indeed, if there is an attack in the first place. Further, on-site personnel may be unable to alert 9-1-1 or trigger internal alerts because they are fully engaged in protective actions or are themselves under attack.

One of the most intractable problems associated with active shooter scenarios is that most people will not recognize the sound of gunfire when it first happens. Schools by their very design attenuate sound, making it extremely difficult for civilians with limited exposure to firearm discharges to make an immediate, experienced assessment of the threat.

SST SecureCampus removes **critical minutes** from response times using proven gunfire detection technology that provides first responders with the critical tactical information they need to quickly mitigate and eliminate the threat—a detailed map of the campus, the chronological mapping of gunfire to provide the location of the shooter(s), and the potential locations of injured persons for the purpose of expediting medical treatment.

### SST SecureCampus Technology

SST SecureCampus is an unprecedented gunfire detection system designed to provide both indoor and outdoor coverage at school and higher education campuses.

SST SecureCampus instantly detects gunfire and notifies those who need it most: campus security personnel, on-site staff, and law enforcement first responders.

### Indoor and Outdoor Protection

- SST™ SecureCampus is the only gunshot location technology capable of detecting indoor and outdoor threats, providing a complete dome of campus protection.
- SST SecureCampus has the ability to instantly provide fully contextualized alerts (number of rounds fired, the GPS location of gunshots, and audio files of the event) to designated recipients such as public safety dispatch centers, a variety of mobile platforms utilized by first responders, on-site staff, and key organizational personnel.

### 24x7 Monitoring Service

24x7 Monitoring Service sends verified alerts to first responders, providing them with important context for critical situational awareness.

### Security System Integration

A number of associated and related technologies—cameras, access controls, PSIM—can be integrated to provide a 360-degree solution for end users. Contact SST for more details.

SST SecureCampus is like a fire alarm in an active shooter situation: offering a life-saving time advantage in an active shooter incident. That time advantage can mitigate damages and save lives.

### SST SecureCampus

#### Features

#### Benefits

SecureCampus is the only indoor and outdoor gunshot detection system.	Complete 24x7 indoor and outdoor protection of entire campus environment.
Automatic alert to verified gunfire incidents.	First responders alerted to verified gunshots in real-time, allowing faster incident response.
Detailed campus site map and building level floor plans including chronological mapping of identified gunfire locations (dot on map).	Knowing exact shooting location on customized map/floor plan reduces response time to neutralize threat faster.
Verified alert provides number of rounds fired and audio clip of gunfire.	Increases situational awareness for first responders.
Acoustic experts analyze and verify alerts in 24x7 Monitoring Center and provide additional incident context to first responders.	Increases situational awareness by providing confirmed gunfire and incident context.
Mobile alerting capability.	Mobile communication keeps all campus and law enforcement personnel aware of live shootings.
Seamless integration with existing security systems.	SecureCampus integrates seamlessly with cameras, access controls, PSIMs improving functionality of all systems.
SecureCampus made by ShotSpotter, world leader in gunshot detection technology.	Over 65 law enforcement agencies trust and rely on ShotSpotter for accurate gunfire detection and analysis today.

More Information about SST and ShotSpotter can be found at [www.SST-Inc.com](http://www.SST-Inc.com) or [www.ShotSpotter.com](http://www.ShotSpotter.com). The full 2013 National Gunfire Index can be downloaded at [www.ShotSpotter.com/ngi](http://www.ShotSpotter.com/ngi). You can also follow SST and ShotSpotter solutions on Twitter, YouTube, Facebook, and LinkedIn.

All rights reserved. ShotSpotter® Flex™, ShotSpotter® SiteSecure™, ShotSpotter®, ShotSpotter® Gunshot Location System™, and the ShotSpotter logo are registered trademarks of SST, Inc.™ SST and ShotSpotter technology are protected by one or more issued U.S. and foreign patents, with other domestic and foreign patents pending, as detailed at [www.ShotSpotter.com/patents](http://www.ShotSpotter.com/patents).



Corporate Headquarters  
7979 Gateway Boulevard  
Suite 210  
Newark, California 94560

+1.888.274.6877  
+1.510.794.3144  
Security@ShotSpotter.com  
[www.ShotSpotter.com](http://www.ShotSpotter.com)