

ShotSpotter® SiteSecure™

For Critical Infrastructure—Transportation

Myth:

The only threat to airline travel is prohibited items getting through checkpoints and onto planes.

Fact:

In reality, security must adapt to prevent the next attack. We must quickly assess, and react to, active shooter scenarios such as the one in November 2013 at LAX.

Any area where the public waits to board planes, trains or other forms of public transportation must be protected.

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

Introduction

Because airports and other transportation infrastructure support large, transitory populations and are sprawling with complex perimeters and multiple points of ingress and egress, they are especially vulnerable to attacks by both sophisticated and untrained persons with firearms. They are also locations where false alarms and misinformation can spread quickly leading to mass panic and injuries.

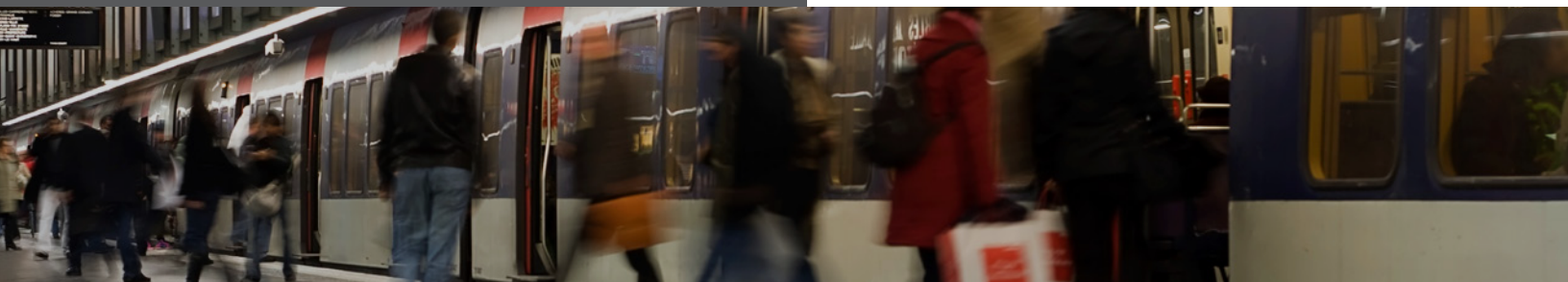
Transportation facilities are typically “lightly defended” soft target sites where the primary security focus is to deter and detect a narrow range of threats before they reach secure boarding areas.

ShotSpotter SiteSecure Technology

ShotSpotter® SiteSecure™ is a unique gunfire detection system that serves as an active shooter alarm designed to provide both indoor and outdoor coverage at critical infrastructure locations including airports and other transportation facilities.

SiteSecure instantly detects gunfire and notifies those who most need that information in real-time: Security Operations Center personnel and law enforcement first responders.

SiteSecure also provides law enforcement and transportation facility management with real time information that can be useful to identify and address false alarms to help mitigate mass panic.



ShotSpotter instantly detects indoor and outdoor gunfire and notifies Security Operations Center personnel and law enforcement first responders in real-time. ShotSpotter has a 20-year proven track record of detecting gunfire in a wide-variety of environments.

Benefits

- SiteSecure is the only indoor and outdoor gunshot location technology capable of detecting a full-spectrum of gunfire.
- SiteSecure has the ability to instantly provide fully contextualized alerts (number of rounds fired, the location of gunshots, and audio files of the event) to designated recipients including your organization's security operations center, or public safety dispatch.
- Knowing precisely where shots were fired enables first responders to aide victims faster.
- SiteSecure provides rapid incident detection and location. When coupled with the rapid deployment of armed first responders, it can reduce the impact of an active shooter who penetrates building security checkpoints.
- Cost Effective: cloud-based system requires no customer overhead.

Indoor/Outdoor Protection

- SiteSecure is the only gunshot location technology capable of detecting indoor and outdoor threats.
- Wide area incident detection: fired and directed anywhere within coverage area, inside or outside of the building, providing a dome of protection.
- Detailed building level floor plans including chronological mapping of identified gunfire locations (dot on map).

Monitoring Service

- 24x7 Monitoring Center staffed with acoustics experts provides verified gunshot alerts.
- Audio snippet of gunfire incidents in real-time.
- No on-premises equipment other than sensors.

Trusted by First Responders

- Verified, credible, trusted, given higher priority.
- Court accepted evidence case law—proven accuracy.

Security System Integration

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

“We know those threats are real. We know that what they’re aimed at is vital to our existence. So we must together figure out ways to protect our infrastructure.”

– James Comey, Director of FBI

For more information visit www.ShotSpotter.com or follow SST and ShotSpotter solutions on Twitter, YouTube, Facebook, and LinkedIn. The National Gunfire Index can be downloaded at www.ShotSpotter.com/2015ngi. ©2016 SST, Inc.™ All rights reserved.

ShotSpotter® Flex™, ShotSpotter® SiteSecure™, ShotSpotter®, ShotSpotter® Gunshot Location System™, SST SecureCampus® 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.



Corporate Headquarters
7979 Gateway Boulevard
Suite 210
Newark, California 94560

+1.888.274.6877
+1.510.794.3144
Security@ShotSpotter.com
www.ShotSpotter.com

09/16