

For Critical Infrastructure—Buildings



Mitigating Active Shooter Incidents in Buildings.

Trusted Protection from the Leader in Gunshot Location Technology.

Overview

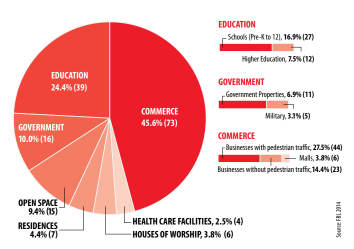
Americans spend about half of their waking hours inside the buildings where they work. Once inside, employees assume that they are safe. The recent shocking event in November 2014 in Ottawa, Canada where a gunman killed an honor guard soldier and then opened fire inside a nearby building has changed our once safe preconceived notions of what building security means. Increasing a facility's security guards are not adequate in an attack.

The FBI just-released "A Study of Active Shooter Incidents in the United States Between 2000 and 2013" which contains a full list of the 160 incidents used in study. These incidents resulted in a total of 1,043 casualties (486 killed, 557 wounded —excluding the shooters). The largest percentage of incidents take place in non-academic settings. In fact, 45.6%, took place in a commercial environment. An additional 12.5% took place at government and health care facilities.

SST's ShotSpotter® SiteSecure™ is for indoor coverage in the event of an active shooter attack. These buildings could

include, but are not limited to, federal, state and city government buildings as well as commercial facilities. Buildings that can be monitored and protected by ShotSpotter SiteSecure could be any size footprint, with any size square footage and number of floors.

FBI Study of 160 Active Shooter Incidents in the U.S. Between 2000-2013:



[•] ShotSpotter SiteSecure

ShotSpotter instantly detects incoming gunfire and notifies those who most need that information in real-time; Security Operations Center personnel and law enforcement first responders. ShotSpotter has an 18-year proven track record of detecting gunfire in a wide-variety of environments.

Benefits

- SiteSecure is the only gunshot location technology capable of detecting a full-spectrum of potential threats—both subsonic and supersonic rounds, as well as explosives.
- SiteSecure has the ability to instantly provide fully contextualized alerts (number of rounds fired, the location of one or more shooters inside the building, and streaming 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.

Detection Capabilities

- Detects a wide range of sharp acoustic events (e.g. explosions, subsonic, supersonic gunfire)
- Wide area incident detection: fired and directed anywhere within coverage area

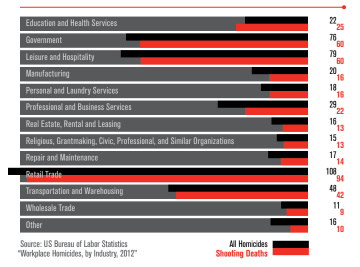
Monitoring Service

- Audio snippet of gunfire incidents in real-time
- No on-premises equipment other than sensors
- Remote and transparent updates and support

Trusted by First Responders

- Credible, trusted, given higher priority
- Court accepted evidence case law—proven accuracy

In 2012 alone, 394 employees were killed in workplace shootings while on the job.



Ask about our API

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.

"Given world events, prudence dictates a heightened vigilance in the protection of U.S. government installations and our personnel."

- DHS Secretary Jeh Johnson

Note: In November, 2014, an order was issued to the Federal Protective Service which guards more than 9,500 federal facilities passed through by 1.4 million visitors or occupants daily.

More Information about SST and ShotSpotter can be found at www.SST-Inc.com or www.ShotSpotter.com. The full 2013 National Gunfire Index can be downloaded at 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.





www.ShotSpotter.com