Protect Your Staff, Visitors and Physical Assets
The Leader in Gunshot Detection and Location

The Challenge with Gunfire Incidents
When shots are fired on a site, critical time can be lost as facility security seek to verify if an incident is indeed happening and the nature of it—is it an isolated event, is it an active shooter, are people in harm’s way or are physical assets being damaged? 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 simply unaware an incident is happening.

SiteSecure Leverages ShotSpotter’s Proven Technology to Protect Facilities Everyday
SiteSecure addresses these challenges by providing an alarm system for gunshots. ShotSpotter now brings its proven gunshot detection and location technology, used by more than 90 cities, to protect America’s facilities and open spaces. Our solution can monitor in and around corporate, government or hospital campuses 24×7x365. Our goal is simple: help save lives by providing first responders with gunfire alerts that have a precise location—within 60 seconds of trigger pull.

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

Data-Driven Gunshot Detection and Location
ShotSpotter SiteSecure provides security personnel with a proven system that detects gunfire and notifies building security and/or local law enforcement of a precise location in less than 60 seconds. This removes critical minutes from response times and provides important tactical information to safely approach and quickly mitigate and eliminate a threat. Alerts include location of gunshots and number of rounds fired, and may also include number of shooters and type of weapon (e.g. high capacity).

With ShotSpotter, you have the best intelligence to quickly and effectively resolve the incident and keep people and assets safe.

Detect — Identify 90% of outdoor gunfire within 60 seconds
Locate — Get a precise location of the gunfire incident within 25 meters
Alert — Alerts are sent to dispatch or mobile devices so campus or local police can get to crime scene quickly
Outdoor Protection

- SiteSecure is the only gunshot location technology capable of detecting threats to your staff, visitors and physical assets whether directly outside your facility or in the surrounding area.

- SiteSecure has the ability to provide fully contextualized alerts within 60 seconds (e.g. number of rounds fired, the precise 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.

- Detected incidents are often given a higher priority by law enforcement dispatch centers because they know and trust ShotSpotter.

24x7 Monitoring Service

ShotSpotter sensors continuously monitor for gunshots and acoustic experts filter out false positives. Alerts are sent to first responders, providing them with important context for critical situational awareness.

Integrate with Other Security Technologies

Gunshot location and time data can be used by other systems such as cameras and access controls to provide real-time intelligence and automated security enhancements.

SiteSecure is like a fire alarm for shooting incidents. It offers an important response time advantage that can mitigate damage and save lives.

<table>
<thead>
<tr>
<th>SiteSecure Features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiteSecure is the only gunshot detection system that addresses gunfire outside or nearby a facility.</td>
<td>Complete 24x7 protection of entire environment.</td>
</tr>
<tr>
<td>Automatic alert to verified gunfire incidents in less than 60 seconds.</td>
<td>First responders alerted to verified gunshots in real-time, allowing faster incident response.</td>
</tr>
<tr>
<td>Acoustic experts analyze and verify alerts in 24x7 Incident Review Center and provide additional incident context to first responders.</td>
<td>Increases situational awareness for first responders for their protection and deployment strategy. Alerts provide number of rounds fired and may include number of shooters, high capacity or automatic weapons along with audio clip of gunfire.</td>
</tr>
<tr>
<td>Mobile alerting capability.</td>
<td>Mobile communication keeps all facility security and, if desired, local law enforcement personnel aware of gunfire incidents.</td>
</tr>
<tr>
<td>SiteSecure integrates with other security technologies such as cameras and access controls.</td>
<td>Get the full picture — automate actions of your related security solution such as cameras panning and tilting toward gunshot location.</td>
</tr>
<tr>
<td>SiteSecure from ShotSpotter, the leader in gunshot detection and location technology.</td>
<td>Over 90 cities trust and rely on ShotSpotter for accurate gunfire detection, location and alerting.</td>
</tr>
</tbody>
</table>