

## ShotSpotter®—The Global Leader in Gunshot Detection, Location, Alerting and Analysis.



**SST, Inc. is the global leader in gunfire detection and location technology providing the most trusted, scalable and reliable gunfire alert and analysis available today.**



SST's deep domain expertise, along with cumulative agency best practice experience, deliver measurable outcomes that help reduce gun violence. Privately held, SST possesses multiple patents resulting from nearly two decades of innovation in the area of acoustic gunshot location technology.

### Real Time Incident Review Center

Included in ShotSpotter® Flex™ is SST's Reviewed Alerts Service, which provides immediate review and qualification of all gunfire incidents by ShotSpotter-staffed and trained gunshot acoustic experts. Key benefits delivered by ShotSpotter Flex include:

- Instant, Accurate Situational Awareness
- Enhanced Forensics & Crime Analysis
- Incident Expert Qualification
- Long-Term Crime Deterrence

### 2015 National Gunfire Index

SST reviewed and published 54,699 separate gunfire incidents in 2015. Data came from a statistical sample of 46 American cities where ShotSpotter Flex gunfire detection is currently deployed and trusted by law enforcement agencies coast-to-coast. ShotSpotter's 2015 National Gunfire Index revealed:

- In the 46 cities where ShotSpotter data was analyzed the overall median reduction in gunfire was 12.8%
- Gunfire rates have decreased significantly on a per square mile basis in the Northeast and West census regions.
- The most significant decrease was seen in the Northeast, where ShotSpotter also has the largest coverage area.

By tracking, aggregating and analyzing gun crime data, SST offers new, previously unavailable insight into the scale and intensity of gun violence across the U.S.

Read the full index at [www.ShotSpotter.com/2015ngi](http://www.ShotSpotter.com/2015ngi).

### ShotSpotter® Flex<sup>SM</sup>

ShotSpotter Flex is an affordable annual subscription service that is a hosted, cloud-based solution. SST's trained gunshot acoustic experts provide immediate review and qualification of all gunfire incidents and instantly notify officers of shootings in progress with real-time data delivered to dispatch centers, patrol cars and even smart phones. Knowing the precise location of illegal gunfire incidents enables first responders to aid victims, collect evidence and quickly apprehend armed, dangerous offenders. The ShotSpotter actionable intelligence can then be used to prevent future crimes by positioning law enforcement when and where crime is likely to occur. With ShotSpotter Flex, police now possess a scientific barometer of success: smart policing leads to fewer shootings.

### ShotSpotter® SiteSecure<sup>TM</sup>

ShotSpotter SiteSecure is the only technology that provides detection, precise location and analysis of both indoor and outdoor gunfire in under a minute.

First responders and security operations will be notified of gunfire within seconds, providing a complete "dome of protection" around any critical infrastructure facility. With 24/7 monitoring in a cost effective solution, ShotSpotter SiteSecure is designed to protect commercial / office buildings, government facilities, hospitals, airports & other transportation hubs—any large facility needing critical infrastructure coverage.

### SST SecureCampus<sup>®</sup>

SST SecureCampus is like a fire alarm in an active shooter situation: fire alarms don't prevent fires but can offer a life-saving time advantage in the rare event a fire breaks out. Increased speed and situational awareness can mitigate damage and save lives. As soon as gunfire is detected—either outdoors or indoors—police get precise location of the gunfire, number of rounds fired, detailed map of the campus floor plan, room number and how to get there, and the number of shooters involved. Additionally, they get real-time updates to 9-1-1, the responding officer's patrol car and mobile phones.



### Leadership Team

- Ralph A. Clark, President and CEO
- Joe Hawkins, Sr. Vice President, Operations
- Paul Ames, Sr. Vice President, Products and Technology
- Damaune Y. Journey, Vice President, Security Solutions
- Douglas A. McFarlin, Vice President, Engineering
- David P. Rogers, Vice President, Operational Engineering
- Sonya L. Strickler, Vice President, Finance and Controller
- Robert L. Showen, Ph.D, Founder and Chief Scientist

### Ownership

ShotSpotter is a privately held company founded in 1996 and backed by investors including: City Light Capital, Claremont Creek Ventures, Labrador Ventures, Lauder Partners, Levensohn Venture Partners, Motorola Solutions and Norwest Venture Partners.

### SST, Inc. has global installations

**in North America, Central America and South America. ShotSpotter covers more than 300 square miles in over 90 U.S. urban and suburban geographic areas.**

**Need help funding ShotSpotter in your city?  
Email [Funding@ShotSpotter.com](mailto:Funding@ShotSpotter.com) 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). You can also follow SST and ShotSpotter solutions on Twitter, YouTube, Facebook, and LinkedIn. The National Gunfire Index can be downloaded at [www.ShotSpotter.com/2015ngi](http://www.ShotSpotter.com/2015ngi). © 2015 SST, Inc. All rights reserved.

ShotSpotter® Flex<sup>SM</sup>, ShotSpotter® SiteSecure<sup>TM</sup>, ShotSpotter®, ShotSpotter® Gunshot Location System<sup>TM</sup>, SST SecureCampus<sup>®</sup> and the ShotSpotter logo are registered trademarks of SST, Inc.<sup>TM</sup>. 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](mailto:Security@ShotSpotter.com)  
[www.ShotSpotter.com](http://www.ShotSpotter.com)