

ShotSpotter Introduces New Products for Security and Law Enforcement Needs

MOUNTAIN VIEW, Calif.--(BUSINESS WIRE)-- ShotSpotter, Inc., the world leader in gunshot detection and location systems, today announced that it will introduce two new product solutions, ShotSpotter GLS-Special Operations (GLS-SO) and ShotSpotter GLS-Moveable Array (GLS-MA), at the International Association of Chiefs of Police (IACP) Annual Conference and Exhibition being held in Denver, October 3-7. Interactive demonstrations of ShotSpotter's new GLS solutions will be showcased at the company's booth -- #212.

ShotSpotter's GLS-SO and the ShotSpotter GLS-MA provide security and law enforcement customers solutions for short-term operations and for targeting shifting violent crime activity, respectively. The newest ShotSpotter GLS solutions are built upon the same field-proven wide-area acoustic surveillance technology that continues to be used successfully by law enforcement agencies to better react to and reduce gunfire and violent crime. In addition to real-time alerting of gunfire and explosive incidents, all incident information is permanently stored in a standard and open database that facilitates crime analysis and supports investigations and prosecutions with court-tested forensic evidence.

Additionally, the company unveiled the new name of its flagship product: ShotSpotter GLS-Stationary Array (GLS-SA). The name change was instituted to better reflect the scope of ShotSpotter's market-focused GLS solutions.

"First responders have experienced many great successes with their ShotSpotter systems," said Gregg Rowland, senior vice president of ShotSpotter. "Working closely with our customer base, we have learned that variants of our technology can become important solutions for other missions. We have listened and are pleased to provide them with new, effective solutions for ensuring public safety."

New ShotSpotter GLS solutions include:

- ShotSpotter GLS-Special Operations (GLS-SO) - This product is designed for event-driven, temporary deployments and enhances security at events and dignitary visits. It can also be used for targeted enforcement and other special operations security measures such as zero-tolerance and sting operations. Customers can have their array set-up and operational within a matter of hours.
- ShotSpotter GLS-Moveable Array (GLS-MA) - This product adds mobility to the traditional ShotSpotter GLS product, giving law enforcement users the ability to move the location of a portion or all of their coverage area in order to respond to anticipated and actual shifts in crime activity.

About ShotSpotter, Inc.

ShotSpotter, Inc. is the leading developer of mission-essential acoustic surveillance

systems. Its flagship product, the ShotSpotter Gunshot Location System^(R)-SA (GLS-SA), pioneered the use of wide-area acoustic surveillance coupled with audio analytics for public safety, homeland security, and military applications. For over a decade, our customers have relied on ShotSpotter GLS solutions to provide them with accurate event detection and actionable intelligence to aid their development of proactive anti-crime strategies and operations. Currently, ShotSpotter GLS solutions protect many cities and counties nationwide, consistently producing arrests and weapons confiscations. Information about ShotSpotter can be found at www.shotspotter.com. For ongoing news, please go to <http://www.shotspotter.com/news/index.html>.

(C)2009 ShotSpotter, Inc. All rights reserved. U.S. Patent Nos. 5,504,717; 5,703,835; 5,973,998; 6,847,587; 6,965,541; 7,139,222; 7,266,045; 7,411,865; 7,420,878; 7,474,589; 7,532,542; 7,586,812 and other foreign and domestic patents pending. ShotSpotter Gunshot Location System^(R) is a registered trademark of, and the ShotSpotter logo is a trademark of ShotSpotter, Inc. All other company and product names mentioned herein may be trademarks of their respective companies.

Source: ShotSpotter, Inc.