

ShotSpotter to Participate at the William Blair Technology Conference on March 13 and the 31st Annual ROTH Capital Conference on March 18-19

NEWARK, Calif., March 11, 2019 (GLOBE NEWSWIRE) -- ShotSpotter, Inc. (NASDAQ: SSTI), the leader in gunshot detection solutions that help law enforcement officials and security personnel identify, locate and deter gun violence, will be participating at the William Blair Technology Conference on March 13, 2019 and the 31st Annual ROTH Capital Conference on March 18-19, 2019.

William Blair Technology Conference

Wednesday, March 13, 2019 1x1 meetings only The Langham Hotel, Boston, MA

31st Annual ROTH Capital Conference

Monday and Tuesday, March 18-19, 2019 Panel, pre-recorded presentation, and 1x1 meetings Ritz Carlton, Dana Point, CA

At the ROTH Capital Conference, ShotSpotter management is scheduled to participate in the NOC-Driven Software Companies Panel on Tuesday, March 19 at 9:00 a.m. Pacific Time. ShotSpotter management will also present via a pre-recorded webinar, which will be available in the Investor Relations <u>section</u> of the company's website on March 18.

For additional information or to schedule a one-on-one meeting with ShotSpotter management, please contact ShotSpotter's IR team at SSTI@liolios.com.

About ShotSpotter Inc.

ShotSpotter (NASDAQ: SSTI) provides precision-policing solutions for law enforcement to help deter gun violence and make cities, campuses and facilities safer. The company's flagship product, ShotSpotter® Flex™, is the leading gunshot detection, location and forensic system trusted by more than 90 cities. ShotSpotter® Missions™ uses artificial intelligence-driven analysis to help strategically plan patrol missions and tactics for maximum crime deterrence.

Company Contact:

Alan Stewart, CFO ShotSpotter, Inc. +1 (510) 794-3100 astewart@shotspotter.com

Investor Relations Contacts:

Matt Glover Liolios +1 (949) 574-3860 SSTI@liolios.com

JoAnn Horne Market Street Partners +1 (415) 445-3240 jhorne@marketstreetpartners.com



Source: ShotSpotter, Inc.