



FOR IMMEDIATE RELEASE

EDITORIAL CONTACT

Jenelle Barnett / LRG Marketing
845-358-1801
jbarnett@lrgmarketing.com

**Shot Tracer® Enhances Gunshot Detection Portfolio
with New Eagle Eyes™ Integrated Gunshot Sensor and Camera System**

Provides a Complete Gunshot Detection and Event Reporting Solution



Shot Tracer Eagle Eyes™ Integrated Gunshot Sensor and Camera System

Las Vegas, NV (April 10, 2019) – [Shot Tracer®](#), the innovator in high-performance, affordably priced gunshot detection solutions, is showcasing the company's new Shot Tracer Eagle Eyes™ Integrated Gunshot Sensor and Camera System here at ISC West 2019 (booth #1092). The latest addition to Shot Tracer's portfolio of economical and easily deployed gunshot detection portfolio of products, Eagle Eyes' integrated wide area video capabilities with auto-push notifications ushers in a new generation of solutions to combat active shooter incidents.

“Our new Shot Tracer Eagle Eyes Integrated Gunshot Sensor and Camera System is a game changer in the war against active shooters,” said Allan Overcast, CEO and President of Shot Tracer Technologies. “It incorporates our unique gunshot detection technology, combined with three wide angle still image cameras resulting in a 360 degree view to provide security personnel and first responders with the instant notification and detailed data they need to best manage unfolding incidents and help save lives.”

Shot Tracer Eagle Eyes integrates patented gunshot detection sensor technology with three integrated wide angle 5MP cameras. The instant a gunshot is detected, Shot Tracer Eagle Eyes’ cameras automatically activate to capture highly detailed still images with SMS, email, JSON, *Android and *IOS IP notification. Deployment is as easy as installing an Eagle Eyes device with our built-in network, but without the need for any servers or external monitoring services. Only power is required.

Shot Tracer’s innovative Eagle Gunshot Detection Technology provides the most accurate and cost-effective solution available for interior gunshot detection applications. It features field-proven technology initially developed for law-enforcement and military use employing advanced sensors (not microphones) to detect gunshots.

For more information on Shot Tracer solutions visit www.shottracer.com , or call 1-866-636-8867 or email info@shottracer.com.

About Shot Tracer Technologies

Shot Tracer Technologies developed its innovative Shot Tracer® gunshot detection solution in 2010 in response to the shooting death of a local Montana Highway Patrol officer. Since then, Shot Tracer has continued to evolve and enhance its gunshot detection systems to deliver the highest accuracy and largest detection footprint per sensor available with critical data providing first responders with the information they need to best protect people, property and assets. Shot Tracer sensors are as easy to install as a smoke detector with analog and IP configurations available to integrate with virtually any security system available. For more information visit www.ShotTracer.com and follow us on [Facebook](#), [Twitter](#) and [LinkedIn](#).