



## Shooter Detection Systems Announces Strategic Alliance with X.Labs to Distribute Fever Detection Device

*SDS expands its life safety portfolio to include body temperature scanning device that uses thermal imaging and artificial intelligence to scan for individuals with an elevated temperature*

**Rowley, Massachusetts – April 9, 2020 -**

Shooter Detection Systems (SDS), the world's leading gunshot detection solutions provider, is proud to announce its strategic partnership alliance with X.Labs, a California company focused on creating innovative visitor screening technologies that enhance public health, safety and security. SDS will be the premier distributor of X.Labs' latest innovation called Feevr, an artificial intelligence (AI) based, non-contact thermal imaging technology that detects individuals in a crowd with an elevated temperature, a practice that is rapidly being adopted by businesses and public venues as they build their safety and security plans for re-opening facilities to the public when it is safe to do so.



“SDS is known as experts in gunshot detection technology, but at our core we are problem solvers in the business continuity space,” said Christian Connors, CEO of SDS. “We decided to expand our offerings and partner with X.Labs to bring our current and future customers a reliable, affordable and efficient product in order to help them keep their operations running smoothly as they screen for elevated temperatures.”

In response to the COVID-19 pandemic, employers and public safety organizations are implementing temperature screening policies as they prepare for the re-opening of workplace and public buildings that have been ordered to close in an effort to stop the spread of the coronavirus. Forehead thermometers have been traditionally used for this practice, however the close contact required to administer this method puts screeners at risk and perpetuates the possibility of cross-contamination due to close contact. Feevr is a handheld or tripod-mounted AI based system for quickly screening and detecting individuals with an elevated temperature. Utilizing a thermal imaging camera and the AI based mobile app, Feevr's solution automatically alerts when a scanned person's temperature exceeds a predetermined threshold, allowing for immediate intervention.

“We are excited about this partnership and see the value in SDS as not only a distribution partner, but because of their excellent reputation in the security industry,” said Barry Oberholzer, Founder of X.Labs. “Customers in all verticals are looking for an uncomplicated and cost-effective fever screening solution and we have a product that is being delivered today that SDS can help us bring to businesses, schools and public venues as they adjust to the ‘new normal’, which is adding health screening to their safety and security planning for the long term.”

“We value the Feevr product because we don’t want customers have to resort to using expensive, invasive or risky techniques to keep people safe,” says Connors. “X.Labs shares SDS’ passion for product excellence and we look forward to expanding our relationship with Barry and his team.”

To learn more about the technology or to place an order send an email to [sales@shooterdetectionsystems.com](mailto:sales@shooterdetectionsystems.com) or call 1-844-SHOT911.

#### ***About Shooter Detection Systems***

With over fifteen years of experience in the development and delivery of gunshot detection systems to military and commercial customers, [Shooter Detection Systems](http://ShooterDetectionSystems.com) (SDS) is recognized as the security industry’s leading provider of gunshot detection solutions for schools, businesses, airports, critical infrastructure sites, U.S. Department of Defense bases, Federal Government Agencies and entertainment and manufacturing spaces, including over twenty-percent of Fortune 100 corporations who trust their indoor and outdoor solutions to accurately detect and rapidly report gunshots in their environments with zero false alerts. The company’s Guardian gunshot detection system is [SAFETY Act Certified](#) by the U.S. Department of Homeland Security, Approved for U.K. Government Use by the Centre for the Protection of Critical Infrastructure ([CPNI](#)), and SL4 Certified by the Australian Government’s Security Construction & Equipment Committee ([SCEC](#)), certifications exclusively held by SDS. The company is also the premier U.S. Distributor for X.Labs’ mobile fever detection product, Feevr. For more information, visit [ShooterDetectionSystems.com](http://ShooterDetectionSystems.com), call 1-844-SHOT911, and follow on Twitter [@shooterdetect](#).

#### ***About X.Labs***

X.Labs is the leader in next-generation public safety threat detection technologies. The company is dedicated to delivering innovative technologies for a safer world. Addressing the growing need for fast and effective proactive security, their patented millimeter wave and thermography products are uniquely capable of detecting elevated body temperature with their industry leading, mobile based fever detection product Feevr, and able to detect concealed threats including weapons and explosive devices at distances of up to 30ft with their mobile based security system, SWORD. X.Labs customers include Fortune 100 companies, entertainment venues, schools, international airports, stadiums, corporations, hospitals, large-scale events and national landmarks around the globe.