

Clovis Municipal Schools Use Evolv For Threat Detection

Evolv's Al-Powered Screening Solution Employed at New Mexico School District's High School

WALTHAM, Mass.--(BUSINESS WIRE)-- Evolv Technology (NASDAQ: EVLV), the leader in Al-based weapons detection security screening, today announced its partnership with New Mexico's Clovis Municipal Schools. The school system will use Evolv's state-of-the-art Evolv Express® screening solution at its schools.

Evolv Express uses powerful sensor technology with artificial intelligence (AI) to provide safer, more accurate threat detection at unprecedented volume and speed. Clovis Schools will use Evolv to screen students, staff, and visitors as they enter.

"With gun violence on the rise nationwide, we felt we needed to take a proactive step to keep our students and staff safer," said Loran Hill, senior director of operations for Clovis Municipal Schools. "Evolv gives us the security we need, and since it can tell the difference between threats and most of the everyday items people bring into school, our students' routines won't change when they come to school, keeping anxiety levels low and the focus on education."

Students, staff, and visitors are able to walk through the Evolv Express unit every morning without always having to be individually checked unless something is detected. Clovis Municipal Schools has two Evolv Express systems. In addition to the indoor system that will be used at schools, they have another outdoor one that can be used to help secure school and community events.

"One of the guiding principles for Clovis High School is that all site decisions are based on the academic, social, and emotional needs of the students as well as their physical safety," said Neil Sandhoff, Evolv's Vice President of Education. "In that way, Clovis is an ideal partner for Evolv. We hear from schools we work with that Evolv allows for peace of mind and a sense of security for a school community, allowing for students to have the best atmosphere in which they can succeed."

Clovis Municipal Schools joins a number of other school districts across the country partnering with Evolv. <u>Atlanta Public Schools</u>, <u>Nebraska's Winnebago Public Schools</u>, and <u>Spartanburg School District Six in South Carolina</u>, among others, have all reported experiencing a more efficient screening process with safer school environments since installing Evolv.

About Evolv Technology

Evolv Technology (NASDAQ: EVLV) is transforming human security to make a safer, faster, and better experience for the world's most iconic venues and companies as well as schools,

hospitals, and public spaces, using industry leading artificial intelligence (AI)-powered weapons detection and analytics. Its mission is to transform security to create a safer world to work, learn, and play. Evolv has digitally transformed the gateways in places where people gather by enabling seamless integration combined with powerful analytics and insights. Evolv's advanced systems have scanned more than 425 million people, second only to the Department of Homeland Security's Transportation Security Administration (TSA) in the United States. Evolv has been awarded the U.S. Department of Homeland Security (DHS) SAFETY Act Designation as a Qualified Anti-Terrorism Technology (QATT) as well as the Security Industry Association (SIA) New Products and Solutions (NPS) Award in the Law Enforcement/Public Safety/Guarding Systems category. Evolv Technology®, Evolv Express®, Evolv Insights®, and Evolv Cortex Al® are registered trademarks of Evolv Technologies, Inc. in the United States and other jurisdictions. For more information, visit https://evolvtechnology.com.

Forward-looking Statements

Certain statements in this press release may constitute "forward-looking" statements and information, within the meaning of Section 27A of the Securities Act of 1933, Section 21E of the Securities Exchange Act of 1934, and the safe harbor provisions of the U.S. Private Securities Litigation Reform Act of 1995 that relate to our current expectations and views of future events. In some cases, these forward-looking statements can be identified by words or phrases such as "may," "will," "expect," "anticipate," "aim," "estimate," "intend," "plan," "believe," "potential," "continue," "is/are likely to" or other similar expressions. These forwardlooking statements are subject to risks, uncertainties and assumptions, some of which are beyond our control. In addition, these forward-looking statements reflect our current views with respect to future events or our Company's performance and are not a guarantee of future performance. Actual outcomes may differ materially from the information contained in the forward-looking statements as a result of a number of factors, including, without limitation, the risk factors set forth in our Annual Report on Form 10-K for the year ended on December 31, 2022, that was filed with the SEC on March 24, 2023, as may be updated in other filings we make with the SEC, and our ability to identify and implement digital advances in our technology. These statements reflect management's current expectations regarding future events and operating performance and speak only as of the date of this press release. You should not put undue reliance on any forward-looking statements. Although we believe that the expectations reflected in the forward-looking statements are reasonable, we cannot guarantee that future results, levels of activity, performance and events and circumstances reflected in the forward-looking statements will be achieved or will occur. Except as required by law, we undertake no obligation to update or revise publicly any forward-looking statements, whether as a result of new information, future events or otherwise, after the date on which the statements are made or to reflect the occurrence of unanticipated events.

View source version on businesswire.com: https://www.businesswire.com/news/home/20230509005169/en/

Media Contact:

Alexandra Smith Ozerkis aozerkis@evolvtechnology.com

Investor Contact:

Brian Norris bnorris@evolvtechnology.com

Source: Evolv Technology