

May 4, 2022



Evolv Technology to Present at Stifel Investor Conference

WALTHAM, Mass.--(BUSINESS WIRE)-- Evolv Technology (NASDAQ: EVLV), the leader in weapons detection security screening, today announced that Peter George, the Company's President and Chief Executive Officer is scheduled to present at the Stifel Cross Sector Insight Conference on Tuesday, June 7, 2022 in Boston, Massachusetts. The Company will webcast the presentation live at approximately 10:55 a.m. Eastern Time. All interested parties can access the webcast live on the Company's investor relations website at <https://ir.evolvtechnology.com>.

About Evolv Technology

Evolv Technology (NASDAQ: EVLV) is a leader in weapons detection for security screening, securing the world's most iconic venues and companies. Its mission is enabling a better experience and better security for venues, creating a safer world to work, learn, and play by transforming physical security to make everywhere safer. It gives sports fans, theme park visitors, concertgoers, shoppers, employees, students, and others peace of mind so that they can gather without fear of violence. Its security screening has scanned more than 200 million people, second only to the Department of Homeland Security's Transportation Security Administration (TSA) in the United States, and its technology combines powerful, advanced sensors with proven artificial intelligence (AI), security ecosystem integrations, and comprehensive venue analytics to reliably detect threats 10 times faster than traditional metal detectors. Evolv Technology, Evolv Express®, Evolv Insights™, and Evolv Cortex AI™ are registered trademarks or trademarks of Evolv Technologies, Inc. in the United States and other jurisdictions. For more information, visit <https://evolvtechnology.com>.

View source version on businesswire.com:

<https://www.businesswire.com/news/home/20220504005309/en/>

Investor Relations:

Brian Norris

Vice President of Investor Relations

+1 781.374.8082

bnorris@evolvtechnology.com

Source: Evolv Technology