UNITED STATES SECURITIES AND EXCHANGE COMMISSION WASHINGTON, D.C. 20549

FORM 8-K

CURRENT REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

Date of Report (Date of earliest event reported): March 31, 2022

Evolv Technologies Holdings, Inc.

(Exac	t name of registrant as specified in its charter)		
Delaware	001-39417	84-4473840	
(State or other jurisdiction of incorporation)	(Commission File Number)	(IRS Employer Identification No.)	
500 Totten Pond Road, 4 th Floor Waltham, Massachusetts		02451	
(Address of principal executive offices)		(Zip Code)	
Regist	(781) 374-8100 trant's telephone number, including area code		
(Former na	me or former address, if changed since last re	port.)	
Check the appropriate box below if the Form 8-K filing is intended to	o simultaneously satisfy the filing obligation of	of the registrant under any of the following provisions:	
☐ Written communications pursuant to Rule 425 under the Secu ☐ Soliciting material pursuant to Rule 14a-12 under the Exchan ☐ Pre-commencement communications pursuant to Rule 14d-2(☐ Pre-commencement communications pursuant to Rule 13e-4(ge Act (17 CFR 240.14a-12) (b) under the Exchange Act (17 CFR 240.14d-		
Securitie	s registered pursuant to Section 12(b) of the A	Act:	
Title of each class	Trading Symbol(s)	Name of each exchange on which registered	
Class A common stock, par value \$0.0001 per share Warrants to purchase one share of Class A common stock	EVLV EVLVW	The Nasdaq Stock Market The Nasdaq Stock Market	
Emerging growth company If an emerging growth company, indicate by check mark if the regist accounting standards provided pursuant to Section 13(a) of the Exchange of the E		tion period for complying with any new or revised financial	
Item 7.01 Regulation FD Disclosure			
Evolv Technologies Holdings, Inc. (the "Company") issued a press reapons detection system, has been awarded the U.S. Department of press release is attached hereto as Exhibit 99.1 and incorporated here	f Homeland Security SAFETY Act Designation		
The information in this Item 7.01 and the related information in Exhi Act of 1934, as amended (the "Exchange Act") or otherwise subject Company under the Securities Act of 1933, as amended or the Exchange	to the liabilities of that section and shall not b	e deemed incorporated by reference in any filing made by the	
Item 9.01 Financial Statements and Exhibits.			
(d) Exhibits			
Exhibit No. Description			
99.1 Press Release, dated March 31, 2022. 104 Cover Page Interactive Data File (embedded with	hin the Inline XBRL document)		

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

Evolv Technologies Holdings, Inc.

Date: March 31, 2022

By: /s/ Peter George
Name: Peter George
Title: Chief Executive Officer

Evolv Technology Awarded U.S. Department of Homeland Security (DHS) SAFETY Act Designation for Evolv Express®

This distinction qualifies Evolv Technology to receive the SAFETY Act's benefits for selected Anti-Terrorism Technologies

WALTHAM, Mass. – March 31, 2022 – Evolv Technology (NASDAQ: EVLV, "Evolv"), the global leader in weapons detection security screening, today announced that Evolv Express®, its artificial intelligence (AI)-based weapons detection system, has been awarded the U.S. Department of Homeland Security (DHS) SAFETY Act Designation as a Qualified Anti-Terrorism Technology (QATT).

Technologies that are awarded the SAFETY Act Designation have undergone rigorous use and review to meet and/or exceed the DHS' performance standards that include examination of test results for weapons detection, operational use and effectiveness, manufacturing and quality assurance practices, and customer feedback.

The <u>Support Anti-Terrorism by Fostering Effective Technologies Act (SAFETY Act)</u> was introduced by Congress in 2002 to incentivize the creation of technologies to combat terrorism in the wake of 9/11. The SAFETY Act is intended to ensure that the threat of liability caused by a terrorist event does not deter manufacturers or sellers of effective anti-terrorism technologies from developing, commercializing and deploying technologies that could potentially save lives. The Acting Under Secretary for Science and Technology is the deciding official for current SAFETY Act applications.

This Designation demonstrates Evolv's belief that the security industry demands a new standard for security screening that can adequately address threats to crowds where people gather without impacting their experience. The pinpointed accuracy of threats detected, insightful analytics that help improve security operations, and the continual improvements through machine learning are features that set Evolv apart from existing standards. Evolv Express is the only high-throughput weapons detection screening system to achieve SAFETY Act Designation.

"Visitors today demand a free-flowing contactless experience, but for decades the industry has developed technology to meet outdated detection standards without any regard for these new demands," said Mike Ellenbogen, founder and head of advanced technology, Evolv Technology. "I'm proud of the way our team has recognized the need for and established technology to address the evolving threat landscape, in a way that satisfies the demands placed on all locations where people gather. We no longer need to sacrifice safety for experience."

"We're honored to receive the SAFETY Act Designation which we believe further supports the effectiveness of our technology, and ultimately, our ability to help keep people safe," said Peter George, Evolv Technology President and CEO. "Not only does the DHS's SAFETY Act Designation further validate our AI-based technology to the physical security market, but we believe it will also provide our customers and their visitors with increased assurance that Evolv helps to provide the safest possible venue entry, without the traditional metal detector experience."

Screening 3,600 people per hour – 10 times faster than metal detectors – Evolv Express combines powerful sensor technology with proven AI, security ecosystem integrations, and comprehensive venue analytics to provide safer, more accurate threat detection at an unprecedented speed and volume. To learn more about Express, please visit: https://www.evolvtechnology.com/products/evolv-express.

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 InsightsTM, and Evolv Cortex AITM are registered trademarks or 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 forward-looking 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 prospectus, filed with the Securities and Exchange Commission on September 3, 2021, and other documents filed with or furnished to the SEC, including our Annual Report on Form 10-K for the year ended December 31, 2021 that we filed with the SEC on March 28, 2022. 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 res

Contacts

Media Contact:

Fitzgerald Barth fbarth@evolvtechnology.com

Investor Contact:

Brian Norris

bnorris@evolvtechnology.com