

## The Real Brokerage to Present at the Evercore ISI Payments & Fintech Innovators Forum

February 21, 2024

TORONTO & NEW YORK--(BUSINESS WIRE)--Feb. 21, 2024-- The Real Brokerage Inc. (NASDAQ: REAX), the fastest growing, publicly traded real estate brokerage, today announced that its Chairman and Chief Executive Officer, Tamir Poleg, will present at the 8th Annual Evercore ISI Payments & Fintech Innovators Forum in New York on Thursday, February 29, 2024 at 10:30 a.m. ET. A live webcast of the presentation will be available at the link below, and a replay will be available shortly after the conclusion of the presentation on the investor relations section of the company's website at <a href="https://investors.onereal.com/">https://investors.onereal.com/</a>.

## **Presentation Details:**

Date: Thursday, February 29, 2024

Time: 10:30 a.m. ET

Webcast link: https://wsw.com/webcast/evercore41/reax/2363904

## **About Real**

Real (NASDAQ: REAX) is a real estate experience company working to make life's most complex transaction simple. The fast-growing company combines essential real estate, mortgage and closing services with powerful technology to deliver a single seamless end-to-end consumer experience, guided by trusted agents. With a presence in all 50 states throughout the U.S. and Canada, Real supports more than 15,000 agents who use its digital brokerage platform and tight-knit professional community to power their own forward-thinking businesses. Additional information can be found on its website at <a href="https://www.onereal.com">www.onereal.com</a>.

View source version on businesswire.com: https://www.businesswire.com/news/home/20240221771735/en/

For additional information, please contact: Ravi Jani Vice President, Investor Relations and Financial Planning & Analysis investors@therealbrokerage.com 908.280.2515

For media inquiries, please contact: Elisabeth Warrick Senior Director, Marketing, Communications & Brand elisabeth@therealbrokerage.com 201.564.4221

Source: The Real Brokerage Inc.