Evercommerce[®]

Evercommerce to Present at Fourth Quarter Investor Conferences

November 18, 2024

DENVER, Nov. 18, 2024 (GLOBE NEWSWIRE) -- EverCommerce Inc. (NASDAQ: EVCM), a leading service commerce platform, today announced that management will present at the following upcoming investor conferences:

- Chief Executive Officer Eric Remer & Chief Financial Officer Ryan Siurek will present at the RBC Capital Markets Technology, Internet, Media & Telecommunications Conference in New York City. The presentation is scheduled for Wednesday, November 20, 2024, at 10:00a.m. EST.
- SVP & Head of Investor Relations Brad Korch will participate in 1x1 meetings at the Raymond James TMT and Consumer Conference in New York City on Tuesday, December 10, 2024.
- Chief Financial Officer Ryan Siurek and SVP & Head of Investor Relations Brad Korch will participate in 1x1 meetings at the Barclays Global Technology Conference on Thursday, December 12, 2024.

The links to the live webcasts for the conferences will be made available through the Investor Relations section of the Company's website at: https://investors.evercommerce.com.

About EverCommerce

EverCommerce (Nasdaq: EVCM) is a leading service commerce platform, providing vertically-tailored, integrated SaaS solutions that help more than 690,000 global service-based businesses accelerate growth, streamline operations, and increase retention. Its modern digital and mobile applications create predictable, informed, and convenient experiences between customers and their service professionals. With its EverPro, EverHealth, and EverWell brands specializing in Home, Health, and Wellness service industries, EverCommerce provides end-to-end business management software, embedded payment acceptance, marketing technology, and customer experience applications. Learn more at EverCommerce.com.

Investor Contact:

Brad Korch SVP and Head of Investor Relations 720-796-7664 ir@evercommerce.com

Press Contact:

Jeanne Trogan VP of Corporate Communications 737-465-2897 press@evercommerce.com