



## Affirm to Participate in Upcoming Investor Conferences

October 31, 2024

SAN FRANCISCO--(BUSINESS WIRE)--Oct. 31, 2024-- Affirm Holdings, Inc. (NASDAQ: AFRM), the payment network that empowers consumers and helps merchants drive growth, today announced that the Company will participate in the following investor conferences:

- On November 20, 2024, Wayne Pommen (Chief Revenue Officer) and Zane Keller (Head of Investor Relations) will attend the FT Partners FinTech Conference in New York, NY. Mr. Pommen will participate in a fireside chat beginning at 4:00pm ET. The fireside chat will be webcast live on the Company's investor relations website at <https://investors.affirm.com/>. A replay of the webcast will be available for a limited period of time following the conference.
- On December 2, 2024, Michael Linford (Chief Operating Officer and Chief Financial Officer) and Zane Keller (Head of Investor Relations) will attend the UBS Global Technology and AI Conference in Scottsdale, AZ.
- On December 3, 2024, Rob O'Hare (SVP, Finance) and Vishal Kapoor (SVP, Product) will attend the 8th Annual Wells Fargo TMT Summit in Rancho Palos Verdes, CA.

### About Affirm

Affirm's mission is to deliver honest financial products that improve lives. By building a new kind of payment network – one based on trust, transparency and putting people first – we empower millions of consumers to spend and save responsibly, and give thousands of businesses the tools to fuel growth. Unlike most credit cards and other pay-over-time options, we show consumers exactly what they will pay up front and never charge any late or hidden fees. Follow Affirm on social media: [LinkedIn](#) | [Instagram](#) | [Facebook](#) | [Twitter](#).

AFRM-F

View source version on [businesswire.com](https://www.businesswire.com/news/home/20241031555535/en/): <https://www.businesswire.com/news/home/20241031555535/en/>

Investor Relations  
[ir@affirm.com](mailto:ir@affirm.com)

Media  
[press@affirm.com](mailto:press@affirm.com)

Source: Affirm Holdings, Inc.