



Aeva to Participate in Upcoming Investor Events

March 2, 2026

MOUNTAIN VIEW, Calif.--(BUSINESS WIRE)--Mar. 2, 2026-- [Aeva](#)® (Nasdaq: AEVA), a leader in next-generation sensing and perception systems, today announced that Aeva management will participate in the following investor events in March.

Morgan Stanley Technology, Media & Telecom Conference

Location: San Francisco, CA
Date: March 3, 2026
Presentation Time: 11:30am PT

Canaccord Genuity 2nd Annual Sustainability Virtual Summit

Location: Virtual
Date: March 12, 2026
Presentation Time: 1:10pm ET

38th Annual Roth Conference

Location: Dana Point, CA
Date: March 23-24, 2026

Institutional investors can contact their sales representative at each hosting organization to register and request a meeting.

About Aeva Technologies, Inc. (Nasdaq: AEVA)

Aeva's mission is to bring the next wave of perception to a broad range of applications from automated driving, manufacturing automation and smart infrastructure, to robotics and consumer devices. Aeva is accelerating autonomy with its groundbreaking perception platform that integrates lidar-on-chip technology, system-on-chip processing, and perception algorithms onto silicon leveraging silicon photonics. Aeva 4D LiDAR sensors uniquely detect velocity and position simultaneously, allowing automated devices like vehicles and robots to make more intelligent and safe decisions. For more information, visit www.aeva.com, or connect with us on [X](#) or [LinkedIn](#).

Aeva, the Aeva logo, Aeva 4D LiDAR, Aeva Atlas, Aeries, Aeva Eve, Aeva Omni, Aeva Ultra Resolution, Aeva CoreVision, and Aeva X1 are trademarks/registered trademarks of Aeva, Inc. All rights reserved. Third-party trademarks are the property of their respective owners.

View source version on [businesswire.com](https://www.businesswire.com/news/home/20260302874482/en/): <https://www.businesswire.com/news/home/20260302874482/en/>

Media:

Michael Oldenburg
press@aeva.ai

Investors:

Andrew Fung
investors@aeva.ai

Source: Aeva Technologies, Inc.