



Ouster Announces Date for First Quarter 2021 Earnings Call

April 8, 2021

Company to Report Q1 FY 2021 Results on May 6, 2021

SAN FRANCISCO--(BUSINESS WIRE)-- Ouster, Inc. ("Ouster") (NYSE: OUST), a leading provider of high-resolution digital lidar sensors for the industrial automation, smart infrastructure, robotics, and automotive industries today announced that it will report its financial results for the first quarter ended March 31, 2021 after the market closes on Thursday, May 6, 2021 and will host a conference call that day at 5:00 PM ET to discuss its results.

Registration for the conference call can be completed by visiting the following website prior to, or on the day of, the conference call: <http://www.directeventreg.com/registration/event/4886889>. Upon registering, each participant will be provided with call details and a registrant ID. Reminders will also be sent to registered participants via email. Alternatively, the conference call will be available via a live webcast, and later as a replay for at least 30 days on Ouster's investor website at <https://investors.ouster.com>.

A replay of the call can also be accessed via phone through May 20, 2021 by dialing (800) 585-8367 from the U.S., or (416) 621-4642 from outside the U.S. The conference I.D. number is 4886889.

About Ouster

Ouster (NYSE: OUST) invented its digital lidar in 2015 and is a leading manufacturer of high-resolution digital lidar sensors used throughout the industrial automation, smart infrastructure, robotics, and automotive industries. Ouster's sensors are reliable, compact, affordable and highly customizable, laying the foundation for digital lidar ubiquity across endless applications and industries. Already hundreds of customers have incorporated Ouster lidar sensors in current products or those in development for imminent commercial release. For more information, visit www.ouster.com, or connect with us on [Twitter](#) or [LinkedIn](#).

Heather Shapiro
press@ouster.io | investors@ouster.io

Source: Ouster, Inc.