

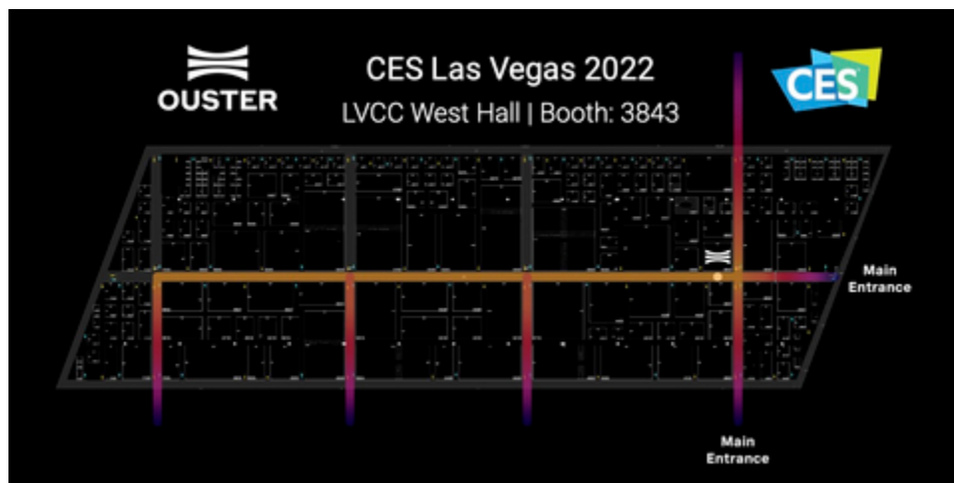


## Ouster to Showcase DF and OS Series Digital Lidar at CES Las Vegas 2022

December 16, 2021

*Ouster management, customers, and partners to exhibit autonomy solutions for automotive, industrial, smart infrastructure, and robotics applications from January 5-8 in LVCC West Hall Booth #3843*

SAN FRANCISCO--(BUSINESS WIRE)-- Ouster, Inc. (NYSE: OUST) ("Ouster" or the "Company"), a leading provider of high-resolution digital lidar sensors for the automotive, industrial, smart infrastructure, and robotics industries, announced today its participation at CES Las Vegas 2022.



Ouster will showcase its recently unveiled DF series solid-state lidar sensors for high-volume automotive production programs, including its breakthrough long-range sensor for highway autonomy and collision avoidance. The Company will also exhibit its OS series scanning lidar powered by its new L2X chip in simulated fog, rain, and vibration test conditions to demonstrate performance, reliability, and durability in inclement weather and challenging operational environments.

In addition, Ouster will feature select automotive, industrial, robotics, and smart infrastructure customer applications that improve safety and increase efficiency while driving cost

Ouster at CES Las Vegas 2022 in LVCC West Hall, Booth 3843 (Graphic: Business Wire)

savings for customers. The booth will also feature key perception software and integration partner solutions.

### **CES Las Vegas 2022**

**Date:** January 5, 2022 to January 8, 2022

**Location:** Las Vegas Convention Center Tech East, West Hall – Booth #3843

To schedule a meeting with Ouster management, email [media@ouster.io](mailto:media@ouster.io) or [investors@ouster.io](mailto:investors@ouster.io). To schedule a meeting with Ouster sales, email [lidar@ouster.io](mailto:lidar@ouster.io).

### **About Ouster**

Ouster (NYSE: OUST) is building a safer and more sustainable future through its high-resolution digital lidar sensors for the automotive, industrial, smart infrastructure, and robotics industries. Ouster's sensors offer an excellent combination of price and performance with the flexibility to span hundreds of use-cases and enable revolutionary autonomy across industries. With a global team and high-volume manufacturing, Ouster supports approximately 600 customers in over 50 countries. Ouster is headquartered in San Francisco, CA with offices in the Americas, Europe, Asia-Pacific, and the Middle East. For more information, visit [www.ouster.com](http://www.ouster.com), or connect with us on [Twitter](https://twitter.com/ouster) or [LinkedIn](https://www.linkedin.com/company/ouster).

### **For Investors**

Sarah Ewing

[investors@ouster.io](mailto:investors@ouster.io)

### **For Media**

Heather Shapiro

[press@ouster.io](mailto:press@ouster.io)

### **For Sales**

[lidar@ouster.io](mailto:lidar@ouster.io)

Source: Ouster, Inc.