

Innoviz Technologies at CES 2026: Showcasing the Future of Autonomous Mobility with Advanced LiDAR Solutions

Innoviz will be showcasing its new InnovizThree LiDAR in addition to its InnovizTwo LiDAR

Platform and the InnovizSMART at CES 2026

TEL AVIV, Israel, Dec. 17, 2025 /PRNewswire/ -- Innoviz Technologies Ltd. (Nasdaq: INVZ) (the "Company" or "Innoviz"), a leading Tier-1 direct supplier of high-performance, automotive-grade LiDAR sensor platforms and complementary software stacks, announced today its participation in the Consumer Electronics Show (CES) 2026, taking place from January 6th – 9th in Las Vegas, Nevada. Visitors can experience the latest in LiDAR technology at Innoviz's booth #7318 where the company will offer a chance to meet with management and present live demonstrations of its LiDAR technology including the new InnovizThree LiDAR as well as the InnovizTwo LiDAR platform and InnovizSMART LiDAR sensor.



"We're thrilled to return to CES following our recent partnership announcement with Daimler Truck and Torc Robotics," said Omer Keilaf, Co-Founder and CEO of Innoviz Technologies. "This collaboration validates our commitment to delivering best in class LiDAR solutions for a wide range of autonomous driving and smart applications. At CES 2026, we will debut the new InnovizThree, alongside our other LiDAR solutions, demonstrating how Innoviz continues to set high standards for safety and performance across automotive and SMART applications and bring truly autonomous and 3D sensing solutions to market."

Live Product Demonstrations at the Booth

• InnovizThree – Experience the next generation of LiDAR technology with behind-thewindshield placement, designed for seamless integration into vehicle design while delivering superior performance.

- InnovizTwo Short- to Mid-Range See advanced capabilities at very short range, essential for safe maneuvering in complex urban environments.
- InnovizTwo Long-Range Exceptional resolution for highway autonomy. This
 demonstration will also showcase the Company's innovative blockage solution,
 ensuring reliable performance even when the lens is obscured by dirt, insects, or
 raindrops.
- InnovizSMART Discover LiDAR solutions purpose-built for smart applications, integrated with NVIDIA Jetson Orin for powerful, real-time edge AI processing.
- **Test Driving the Future of Autonomy** Pre-scheduled test drives of Innoviz's LiDAR technology.

Meet the Innoviz Management Team

CES attendees will have the opportunity to meet with Innoviz's top executives and management team and receive insights into Innoviz's vision, upcoming projects, and their role in advancing LiDAR technology across industries.

Join Us at CES 2026

Innoviz invites all attendees to visit **booth #7318** to experience the future of LiDAR technology. For more information or to schedule a meeting with Innoviz at CES 2026, please contact us at ces@innoviz-tech.com.

About Innoviz

Innoviz is a global leader in LiDAR technology, serving as a Tier-1 supplier to the world's leading automotive manufacturers and working towards a future with safe autonomous vehicles on the world's roads. Innoviz's LiDAR and perception software "see" better than a human driver and reduce the possibility of error, meeting the automotive industry's strictest expectations for performance and safety. Operating across the U.S., Europe, and Asia, Innoviz has been selected by internationally recognized premium car brands for use in consumer vehicles as well as by other commercial and industrial leaders for a wide range of use cases. For more information, visit innoviz.tech.

Join the discussion: <u>Facebook</u>, <u>LinkedIn</u>, <u>YouTube</u>, <u>X</u>

Media Contact

Media@innoviz-tech.com

Investor Contact

Investors@innoviz-tech.com

Forward Looking Statements

This announcement contains certain forward-looking statements within the meaning of the federal securities laws, including statements regarding the services offered by Innoviz, the anticipated technological capability of Innoviz's products, the markets in which Innoviz

operates, Innoviz's projected future operational and financial results. These forward-looking statements generally are identified by the words "believe," "project," "expect," "anticipate," "estimate," "intend," "strategy," "future," "opportunity," "plan," "may," "should," "will," "would," "will be," "will continue," "will likely result," and similar expressions. Forward-looking statements are predictions, projections and other statements about future events that are based on current expectations and assumptions and, as a result, are subject to risks and uncertainties.

Many factors could cause actual future events, and in the case of our forward-looking revenues, actual orders or actual payments, to differ materially from the forward-looking statements in this announcement including but not limited to, the ability to implement business plans, forecasts, and other expectations, the ability to convert design wins into definitive orders and the magnitude of such orders, the ability to identify and realize additional opportunities, potential changes and developments in the highly competitive LiDAR technology and related industries, and our expectations regarding the impact of the evolving conflict in Israel to our ongoing operations. The foregoing list is not exhaustive. You should carefully consider such risk and the other risks and uncertainties described in Innoviz's annual report on Form 20-F for the year ended December 31, 2024, filed with the U.S. Securities and Exchange Commission ("SEC") on March 12, 2025 and in other documents filed by Innoviz from time to time with the SEC. These filings identify and address other important risks and uncertainties that could cause actual events and results to differ materially from those contained in the forward-looking statements. Forward-looking statements speak only as of the date they are made. Readers are cautioned not to put undue reliance on forward-looking statements, and Innoviz assumes no obligation and does not intend to update or revise these forward-looking statements, whether as a result of new information, future events, or otherwise. Innoviz gives no assurance that it will achieve its expectations.

Image - https://mma.prnewswire.com/media/2847661/Innoviz_Technologies.jpg
Logo - https://mma.prnewswire.com/media/1496323/Innoviz_Technologies_Logo.jpg



C View original content to download multimedia https://www.prnewswire.com/news-releases/innoviz-technologies-at-ces-2026-showcasing-the-future-of-autonomous-mobility-with-advanced-lidar-solutions-302644644.html

SOURCE Innoviz Technologies