

# Innoviz Technologies to Present at the J.P. Morgan Automotive Conference on August 12, 2021

TEL AVIV, Israel, Aug. 3, 2021 /PRNewswire/ -- Innoviz Technologies (NASDAQ: INVZ), a technology leader of high-performance, solid-state LiDAR sensors and perception software, is scheduled to virtually participate at the 2021 J.P. Morgan Automotive Conference.



Innoviz is scheduled to present on Thursday, August 12 at 8:00 am Eastern Time. The presentation will be webcast live and available for replay <a href="here">here</a>.

To schedule a one-on-one meeting or to receive additional information, please contact J.P. Morgan or Innoviz's investor relations team at <a href="mailto:investors@innoviz-tech.com">investors@innoviz-tech.com</a>.

# **About Innoviz Technologies**

Innoviz is a leading provider of technology that will put autonomous vehicles on roads. Innoviz's LiDAR technology can "see" better than a human driver and meets the automotive industry's strict expectations for performance, safety and price. Selected by BMW for its fully autonomous car program, Innoviz's technology will be deployed in BMW's consumer vehicles. Innoviz is backed by top-tier strategic partners and investors, including SoftBank Ventures Asia, Samsung, Magna International, Aptiv, Magma Venture Partners, and others. For more information, visit www.innoviz.tech.

### **Contact Information:**

**Innoviz Technologies** 

Media@innoviz-tech.com

## **Investor Contact**

Maya Lustig
Innoviz Technologies
+972 54 677 8100
Investors@innoviz-tech.com

Gateway Investor Relations Matt Glover or Nikki Chavez (949) 574-3860 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 and Innoviz's projected revenue and other future financial and operational 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 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 identify and realize additional opportunities, and potential changes and developments in the highly competitive LiDAR technology and related industries. The foregoing list of factors is not exhaustive. You should carefully consider the foregoing factors and the other risks and uncertainties described in Innoviz's annual report on Form 20-F filed with the SEC on April 21, 2021 and 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.

View original content: <a href="https://www.prnewswire.com/news-releases/innoviz-technologies-to-present-at-the-jp-morgan-automotive-conference-on-august-12-2021-301346783.html">https://www.prnewswire.com/news-releases/innoviz-technologies-to-present-at-the-jp-morgan-automotive-conference-on-august-12-2021-301346783.html</a>

SOURCE Innoviz Technologies