

# Innoviz Technologies Announces the Deployment of InnovizSMART in Critical Security Infrastructure Locations in Israel

*Innoviz's off-the-shelf high-resolution Physical AI 3D LiDAR, InnovizSMART, partnered with a 3D AI analytics dashboard offers a validated, end-to-end perimeter security solution for protecting critical infrastructure and municipal areas*

TEL AVIV, Israel, Feb. 11, 2026 /PRNewswire/ -- [Innoviz Technologies](#) Ltd. (Nasdaq: INVZ) (the "Company" or "Innoviz"), a leading supplier of high-performance LiDAR solutions, today announced that InnovizSMART, a ready-to-deploy system for protecting critical infrastructure and municipal areas, has been deployed in different locations in Israel over the course of the past three months. [InnovizSMART](#)'s advanced 3D sensing capabilities create customizable virtual perimeters that detect and classify objects and movement with high precision.



InnovizSMART addresses the limitations of conventional security technologies by providing true 3D sensing with accurate distance measurements at ranges of more than 450 meters. Unlike radar and camera systems, the LiDAR-based solution can detect movement behind obstacles such as trees and foliage, maintains performance in harsh weather conditions including wind, rain, and bright sunlight, and delivers reliable detection of slow-moving or camouflaged targets. The system scans over 1 million points per second, creating a high-resolution 3D map of the protected area that enables precise object detection and classification.

When integrated with a camera and analytics software, once the LiDAR system detects movement within a defined virtual perimeter, it triggers the camera to zoom in on the target for visual confirmation and classification. The system can track multiple targets simultaneously and distinguish between humans, vehicles, and animals, allowing security operators to define scenario-specific responses and dramatically reduce false alarms.

Integration with standard VMS and control systems ensures compatibility with existing security infrastructure.

"With the rise of physical AI, industries everywhere are rethinking how systems sense and respond to the physical world," said Omer Keilaf, CEO and Founder of Innoviz. "With InnovizSMART now deployed across several sites in critical infrastructure locations in Israel, we're demonstrating how advanced LiDAR can unlock a new standard of reliability for physical AI applications, including next-generation perimeter security."

InnovizSMART is designed for a wide range of applications including protection of critical infrastructure sites, municipal facilities, public spaces, and industrial complexes. The solution is available as an off-the-shelf product and integrates seamlessly with leading analytics software providers and infrastructure integrators to deliver complete, turnkey security systems tailored to customer and site requirements.

InnovizSMART will be demonstrated at Defense.tech expo for homeland security, taking place in Tel Aviv Expo between February 17-18, 2026.

For more information about the InnovizSMART, visit [innoviz.tech/innovizsmart](https://innoviz.tech/innovizsmart) or email [sales@innoviz-tech.com](mailto:sales@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. As a Tier-1 supplier to leading automotive manufacturers, Innoviz has proven its technology in the most demanding environments.

Innoviz's LiDAR sensors provide industry-leading range, resolution, and reliability, delivering accurate 3D sensing in all weather conditions. Operating across the U.S., Europe, and Asia, Innoviz serves automotive OEMs, system integrators, municipalities, and commercial enterprises worldwide. InnovizSMART is an off-the-shelf solution for security, intelligent traffic management, mobility, robotics, and aerial applications.

For more information, visit [innoviz.tech.com](https://innoviz.tech.com).

Join the discussion: [Facebook](#), [LinkedIn](#), [YouTube](#), [Twitter](#)

### **Media Contact:**

[media@innoviz-tech.com](mailto:media@innoviz-tech.com)

### **Investor Contact**

[investors@innoviz-tech.com](mailto: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 products and solutions offered by Innoviz, the anticipated technological capability of Innoviz's products and solutions, the markets in which Innoviz operates and 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 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, achieve broader market adoption of Innoviz's products and solutions the ability to identify and realize additional opportunities, potential changes and developments in the highly competitive LiDAR technology and related industries, the ability to maintain and scale initial deployments into long-term commercial relationships, 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.

Photo - [https://mma.prnewswire.com/media/2901958/Innoviz\\_AI\\_3D\\_LiDAR.jpg](https://mma.prnewswire.com/media/2901958/Innoviz_AI_3D_LiDAR.jpg)

Logo - [https://mma.prnewswire.com/media/1496323/Innoviz\\_Technologies\\_Logo.jpg](https://mma.prnewswire.com/media/1496323/Innoviz_Technologies_Logo.jpg)



View original content to download multimedia <https://www.prnewswire.com/news-releases/innoviz-technologies-announces-the-deployment-of-innovizsmart-in-critical-security-infrastructure-locations-in-israel-302684949.html>

SOURCE Innoviz Technologies