

December 05, 2025

BSE Limited Corporate Relationship Department P.J. Towers, Dalal Street, Fort, Mumbai - 400 001	National Stock Exchange of India Ltd. Exchange Plaza, Bandra-Kurla Complex, Bandra (East) Mumbai - 400 051
Scrip Code: 506109	Symbol: GENESYS

Dear Sirs,

Sub: Press Release

Please find attached a copy of the press release titled **“Genesys launches India’s first subsurface 3D mapping and wins prestigious order”**.

You are requested to take the information on record and oblige.

Thanking you,

For **Genesys International Corporation Limited**

Kushal Jain
Company Secretary & Compliance Officer
Encl: As above

Genesys launches India's first subsurface 3D mapping and wins prestigious order

5th December 2025 | Mumbai, India – Extending its leadership in 3D technologies - Genesys launches India's first 3D subsurface mapping thereby addressing a crucial need in Infrastructure development worldwide.

This will be a comprehensive approach towards landmark development in India's infrastructure modernization, as it involves the country's first-ever 3D Ground Penetrating Radar (GPR) survey for the comprehensive detection and mapping of underground utilities. Genesys International will execute the project across multiple airports owned by the Adani Group, including Mumbai, Trivandrum, Lucknow, Jaipur, Guwahati, and Ahmedabad. This initiative will be followed by the creation of detailed 3D Building Information Modeling (BIM) outputs for complete airport environments from the outdoors.

Genesys International will deploy state-of-the-art 3D GPR technology, specifically engineered for advanced subsurface mapping, alongside high-precision LiDAR systems to deliver accurate, high-resolution 3D models.

With its proven track record in handling large-scale geospatial and infrastructure digitization projects in India and the Kingdom of Saudi Arabia, Genesys continues to expand its expertise across major global aviation hubs. This award further reinforces the company's leadership in next-generation mapping solutions and its commitment to supporting world-class airport infrastructure development.

As India's infrastructure needs increase this is a crucial requirement across India, and development and deployment of this latest technology is an extension of Genesys 3D leadership. Recently Genesys launched the 3D ADAS navigation maps which were nominated by Tata Motors, India's leading Automotive player

This award is from Bureau Veritas, a global leader in testing, inspection and certification services enabling infrastructure development worldwide valued at INR 17.38 crore. With a legacy of more than 190 years, Bureau Veritas is renowned for helping organizations across industries ensure quality, safety, and environmental performance. The company continues to play a pivotal role in enabling infrastructure growth worldwide through its robust technical expertise and compliance-driven approach.

Commenting on this, **Sajid Malik, Chairman & Managing Director of Genesys International Corporation**, said: *"The launch of India's first 3D subsurface mapping solution marks a transformative moment in the country's infrastructure journey. As global development increasingly depends on precision, safety, and digital intelligence, our advanced 3D GPR and LiDAR technologies will help set new benchmarks for how large, complex environments are mapped and managed. This award reinforces our commitment to bringing world-class geospatial innovation to India and establishing it as a leader in next-generation mapping solutions."*

Media Contacts

Genesys International Corporation
investors@igenesys.com

Branding Edge
Shreeya Namjoshi
+91 7715836283
shreeya@Brandingedgestrategies.com

About Genesys International Corporation

Genesys International Corporation Ltd is a premier advanced mapping company. With a team of over 2,000 professionals along with the nationwide Genesys constellation of sensors, the company is building the new India map stack. Genesys International has unique expertise, encompassing an understanding of emerging consumer applications related to mapping technology and the capability to provide cutting-edge solutions on the enterprise and government markets.
