

January 30, 2026

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

Dear Sir/Madam,

**Sub: Press Release**

Please find attached a copy of the press release titled "**Genesys International Wins Urban Digital Twin Map Platform Project for Guwahati, Expands Presence into Assam**".

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 International Wins Urban Digital Twin Map Platform Project for Guwahati, Expands Presence into Assam

**Mumbai, India – 30<sup>th</sup> January 2026 |** Genesys International Corporation has been awarded the Urban Digital Twin Map Platform project for Guwahati, marking its first project in Assam and an important step in expanding its presence across India.

With this deployment, Guwahati joins a growing list of Indian cities using Genesys' geospatial enabled Digital Twin platform to better understand and manage their urban environments. The platform brings together maps, infrastructure data, and civic assets into a single digital view, helping city authorities plan more efficiently, respond faster, and make informed decisions.

The Guwahati project builds on Genesys' recent momentum nationwide and follows its work in Varanasi, where the Varanasi Smart City project was recognised with the prestigious SKOCH Award for its use of Digital Twin-based urban governance.

**Commenting on the win, Sajid Malik, Chairman & Managing Director, Genesys International Corporation, said:** *"The Guwahati Urban Digital Twin project is a significant step in our journey of enabling data-led urban transformation across India. Cities today require integrated digital ecosystems that bring together planning, infrastructure, and governance on a single, reliable spatial foundation. Our platform empowers city administrations to move from reactive management to predictive and informed decision-making. This project also aligns strongly with the Hon'ble Prime Minister's vision of a developed nation, where technology acts as a core enabler of sustainable and inclusive urban growth."*

The project, valued at approximately ₹13 crore, will help Guwahati move towards a more connected, data-driven approach to urban planning and governance, reinforcing the city's push towards technology-led urban development.

By enabling cities to manage infrastructure and civic assets through shared digital environments, Genesys continues to support practical, technology-led urban transformation aligned with the Hon'ble Prime Minister's vision of a developed nation, where digital infrastructure and data play a central role in sustainable growth.

With the Guwahati project, Genesys further strengthens its role in India's urban digital ecosystem, working closely with city administrations to build future-ready cities powered by geospatial intelligence.

### Media Contacts

#### Genesys International Corporation

[investors@igenesys.com](mailto:investors@igenesys.com)

Branding Edge

Shreeya Namjoshi

+91 7715836283

[shreeya@brandingedgestrategies.com](mailto:shreeya@brandingedgestrategies.com)

### **About Genesys International Corporation**

Genesys International is an India-based geospatial technology company specialising in high-accuracy mapping, 3D city modelling, and enterprise spatial platforms. Genesys delivers end-to-end Digital Twin implementations spanning data acquisition, modelling, spatial databases, and web/mobile applications to support government and enterprise decision-making.

\*\*\*\*