



Date: February 19, 2026

BSE Limited

Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai – 400001 India

National Stock Exchange of India Limited

Exchange Plaza, C-1, Block G,
Bandra Kurla Complex, Bandra (E),
Mumbai – 400051 India

Scrip Code: 543529

Symbol: DELHIVERY

Sub: Press Release- Delhivery Builds AI-Powered Location Intelligence for Bharat with NVIDIA

Dear Sir/ Madam,

Please find enclosed herewith a copy of the press release titled “**Delhivery Builds AI-Powered Location Intelligence for Bharat with NVIDIA**”.

The press release will also be hosted on the Company’s website at www.delhivery.com.

You are requested to take the above on record.

Thank you.

**Yours sincerely,
For Delhivery Limited**

**Madhulika Rawat
Company Secretary & Compliance Officer
Membership No.: F8765**

Encl: As above



Delhivery Limited
Corporate Office: Plot 5, Sector 44, Gurugram - 122 002, Haryana, India
Registered Office: N24-N34, S24-S34, Air Cargo Logistics Centre-II,
Opposite Gate 6 Cargo Terminal, IGI Airport, New Delhi – 110037
(Formerly known as Delhivery Private Limited)

CIN: L63090DL2011PLC221234
+91 124 6225600
corporate@delhivery.com
www.delhivery.com



Delhivery Builds AI-Powered Location Intelligence for Bharat with NVIDIA

New Delhi, India — February 19, 2026: Delhivery (NSE: DELHIVERY, BSE: 543529), today announced that it is advancing the development of digital mapping solutions tailored specifically to Bharat's complex geography and unique addressing systems with NVIDIA AI.

Announced at the India AI Summit, Delhivery aims to leverage NVIDIA accelerated computing, NVIDIA CV-CUDA, and [NVIDIA Nemotron](#) open models to design highly accurate, scalable and locally relevant maps to support India's growing digital economy by unlocking the potential of Delhivery's petabytes of proprietary data accumulated over several years. Key capabilities being evaluated include address disambiguation to distinguish between phonetically similar addresses and localities, contextual inference to decipher unstructured descriptions, and predictive sequencing to optimize last-mile routes in dense, unplanned urban areas.

India's geographic diversity, rapid urbanization and unique addressing systems present a distinct challenge for conventional mapping tools built for other nations. Addresses in the Indian subcontinent are often unstructured, relying heavily on community landmarks, variable sequencing, and local vernacular rather than standardized global coordinates. Through this collaboration, Delhivery aims to harness NVIDIA's open models to tackle critical hurdles unique to India.

"Bharat needs mapping solutions that operate at scale and can understand the pulse of its streets. Standard global mapping tools often struggle with nuances of Indian addresses. By combining Delhivery's dataset of billions of shipments with NVIDIA's accelerated computing, we are exploring a location intelligence layer to power India's digital growth," **said Kapil Bharati, Co-founder & Chief Technology Officer, Delhivery.**

"NVIDIA technologies are enabling developers and companies to turn complex data into actionable insights," **said Vishal Dhupar, managing director, Asia South, NVIDIA.** *"Delhivery's work demonstrates how NVIDIA AI infrastructure and open AI models like NVIDIA Nemotron can help address large-scale geospatial challenges to help India technology leaders provide a new wave of AI-powered applications and services."*

With a focus on performance, scalability and local relevance, Delhivery's India-first mapping platform aims to serve as the foundational digital infrastructure for applications that require precise, intelligent and up-to-date location data.

About Delhivery:

Delhivery is India's largest logistics services provider. The company is a leading provider of logistics services including e-commerce and express parcel transportation, on-demand logistics, part truck-load (PTL) freight, full-truckload (FTL) freight services, cross-border air express and freight services, warehousing and supply chain solutions, data services and software including warehouse management and transportation management systems to over 51,000 clients. For more information about Delhivery, please visit www.delhivery.com.