

HQ/CS/CL.24B/18189 June 3, 2025

National Stock Exchange of India Limited Exchange Plaza, Bandra Kurla Complex, Mumbai – 400 051 SYMBOL: TATACOMM

BSE Limited P.J. Towers, Dalal Street, Mumbai – 400 001 Scrip Code: 500483

Dear Sir / Madam,

Sub: Press Release - Tata Communications Unveils New Cable System to Supercharge Next-Gen Global Connectivity

Please find attached herewith the press release on the captioned subject being issued today.

Kindly take the same on your records.

Thanking you,

Yours faithfully, For Tata Communications Limited

Zubin Adil Patel Company Secretary and Compliance Officer

Tata Communications Limited

PRESS RELEASE

Tata Communications Unveils New Cable System to Supercharge Next-Gen Global Connectivity

Mumbai, INDIA, June 03, 2025: In a major advancement for network connectivity for businesses across Asia and beyond, Tata Communications, a leading global communications technology player, today announced the integration of a new submarine cable system —TGN-IA2 — constructed by the Asia Direct Cable (ADC) consortium, into its existing network fabric.

Built to deliver seamless connectivity, scalable bandwidth solutions, and high-capacity data transfer across multiple routes, TGN-IA2 will enable customers — including enterprises, hyperscalers, and service providers — to leverage availability of diverse and resilient connectivity solutions from a single provider in their Intra-Asia networks.

Additionally, TGN-IA2 will seamlessly integrate with Tata Communications existing assets, facilitating connectivity solutions from Asia into key geographies, including the US; Europe, the Middle East and Africa (EMEA); and India.

Unlike traditional consortium-built systems, the independence of owning and controlling end-to-end capacity upgrades on TGN-IA2 will give Tata Communications unmatched flexibility and scalability, enabling faster provisioning and business readiness for customers. Enterprises can now enjoy a best-in-class network that adapts rapidly to changing needs, supports data-intensive applications such as AI, data centre-to-data centre connectivity and high-definition streaming — empowering businesses to compete and grow in the ever-transforming digital economy.

Finally, customers from financial services, e-commerce, logistics, and any sector that depends on fast, secure data transit between Asia and major global hubs, will experience:

- Improved latency for faster internet speeds and streaming quality
- Enhanced reliability and redundancy, ensuring seamless business continuity
- Greater network diversity with seamless interconnection between TGN-IA2 and the existing submarine cable system TGN-IA (Tata Global Network Intra-Asia)
- The foundation for future-proof digital services and applications



"At Tata Communications, we remain steadfast in our commitment to investing in cutting-edge subsea cable systems to meet our customers' growing demands for scalable, diverse, and high-performance connectivity solutions," said **Genius Wong, Executive Vice President - Core and Next-Gen Connectivity Services and Chief Technology Officer, Tata Communications.** "Whether you're a cloud provider expanding into Asia, an MNC seeking low-latency connectivity across continents, or a digital business scaling globally, TGN-IA2 is a foundation for your future. This latest enhancement to our network fabric will further strengthen Tata Communications' position as a global leader in smart, secure, and scalable connectivity and cross-border innovation."

Media Contact: Floyd Almeida floyd.almeida@tatacommunications.com

About Tata Communications

A part of the Tata Group, Tata Communications (NSE: TATACOMM; BSE: 500483) is a global digital ecosystem enabler powering today's fast-growing digital economy in more than 190 countries and territories. Leading with trust, it enables digital transformation of enterprises globally with collaboration and connected solutions, core and next gen connectivity, cloud hosting and security solutions and media services. 300 of the Fortune 500 companies are its customers and the company connects businesses to 80% of the world's cloud giants. For more information, please visit www.tatacommunications.com









TATA COMMUNICATIONS

well as those relating to industry growth and trend projections, which may cause actual results, performance or achievements of Tata Communications, or industry results, to differ materially from those expressed or implied by such forward-looking statements. The important factors that could cause actual results, performance or achievements to differ materially from such forward-looking statements include, among others, failure to increase the volume of traffic on Tata Communications' network; failure to develop new products and services that meet customer demands and generate acceptable margins; failure to successfully complete commercial testing of new technology and information systems to support new products and services, including voice transmission services; failure to stabilize or reduce the rate of price compression on certain of the company's communications services; failure to integrate strategic acquisitions and changes in government policies or regulations of India and, in particular, changes relating to the administration of Tata Communications' industry; and, in general, the economic, business and credit conditions in India. Additional factors that could cause actual results, performance, or achievements to differ materially from such forward-looking statements, many of which are not in Tata Communications' control, include, but are not limited to, those risk factors discussed in Tata Communications Limited's Annual Reports.

The Annual Reports of Tata Communications Limited are available at www.tatacommunications.com. Tata Communications is under no obligation to, and expressly disclaims any obligation to, update or alter its forward-looking statements.

© 2025 Tata Communications Ltd. All rights reserved.

TATA COMMUNICATIONS and TATA are trademarks or registered trademarks of Tata Sons Private Limited in India and certain countries.