



## **E2E Networks Limited**

CIN- L72900DL2009PLC341980

Uppal Genesis, A-32 Block-B, Mohan Cooperative Industrial Estate  
Badarpur, New Delhi-110044, Phone No. +91-11-4084-4964

**Email:** [cs@e2enetworks.com](mailto:cs@e2enetworks.com), **Website** <https://www.e2enetworks.com/>

**Date:** February 20, 2026

Listing & Compliance Department  
The National Stock Exchange of India Limited  
Exchange Plaza, C-1, Block G,  
Bandra Kurla Complex, Bandra (E),  
Mumbai, Maharashtra-400051

**Ref:** NSE Symbol- E2E

**Sub: Press Release**

Dear Sir/Madam,

This is with reference to the captioned subject, please find attached herewith a press release titled “**E2E Networks Limited Signs Memorandum of Understanding with Larsen & Toubro -Vyoma (Data Center & Cloud Services business of Larsen & Toubro Limited) (“Larsen & Toubro-Vyoma”) to Partner in Scaling GPU Cloud Infrastructure**”, being issued by the Company.

This is for the information of the Exchange and the members.

Kindly take this on record.

Thanking You,

Yours faithfully,

**For E2E Networks Limited**

**Ronit**  
**Company secretary & Compliance Officer**  
**ICSI M. No.: A59215**



## E2E Networks Limited

CIN- L72900DL2009PLC341980

Uppal Genesis, A-32 Block-B, Mohan Cooperative Industrial Estate  
Badarpur, New Delhi-110044, Phone No. +91-11-4084-4964

Email: [cs@e2enetworks.com](mailto:cs@e2enetworks.com), Website <https://www.e2enetworks.com/>

### **E2E Networks Limited Signs Memorandum of Understanding with Larsen & Toubro -Vyoma (Data Center & Cloud Services business of Larsen & Toubro Limited) (“Larsen & Toubro -Vyoma”) to Partner in Scaling GPU Cloud Infrastructure**

**New Delhi, February 20, 2026** – E2E Networks Limited (“E2E” or “the Company”), one of India’s leading hyperscalers focused on advanced Cloud GPU infrastructure, today announced that it has entered into a Memorandum of Understanding (“MOU”) with **Larsen & Toubro -Vyoma**.

Under the MOU, E2E and Larsen & Toubro -Vyoma intend to partner to augment and scale Larsen & Toubro -Vyoma GPU cloud infrastructure capacity and enable its commercialization through E2E’s AI-native cloud platform. The collaboration is designed to accelerate the deployment of sovereign, high-performance GPU capacity in India aligned with national AI objectives.

Subject to definitive agreements, GPU infrastructure and related computing capacity procured, owned, or deployed by Larsen & Toubro -Vyoma is proposed to be integrated into E2E’s proprietary cloud and orchestration platform. This integration will be powered by E2E’s Technology Integration & Runtime (TIR) platform, delivering an optimized, performance-oriented GPU cloud with enhanced observability, workload intelligence, and predictable performance for enterprise and AI workloads.

The collaboration will focus on technical integration, commercial structuring, pricing frameworks, and operational alignment to ensure scalable, reliable, and efficient GPU infrastructure delivery at scale.

Also, it brings together Larsen & Toubro -Vyoma proven infrastructure execution capabilities and E2E’s AI-ready cloud platform and high-performance computing ecosystem, with the shared objective of strengthening India’s sovereign AI, GPU, and advanced computing capacity.

#### **Mr. Tarun Dua, Managing Director, E2E Networks Limited, commented:**

*“India is witnessing rapid growth in demand for AI and high-performance computing infrastructure. Our partnership with Larsen & Toubro -Vyoma marks an important step towards scaling sovereign GPU cloud capacity in India. By integrating Larsen & Toubro -Vyoma infrastructure strength with E2E’s AI-native cloud and TIR platform, we aim to deliver optimized, observable, and predictably high-performing GPU infrastructure for enterprises and AI innovators.”*

#### **Mrs. Seema Ambastha, Chief Executive of Larsen & Toubro -Vyoma, added :**

*“Larsen & Toubro -Vyoma is committed to enabling advanced digital and infrastructure capabilities at scale. Through this partnership with E2E Networks, we aim to accelerate the deployment of high-performance GPU infrastructure and support India’s ambitions in AI and advanced computing.”*

The Company clarifies that the MOU sets out the framework for partnership discussions and is subject to the execution of definitive agreements between the parties.

For more information, please visit [www.e2enetworks.com](http://www.e2enetworks.com)