



## **E2E Networks Limited**

CIN- L72900DL2009PLC341980  
Uppal's Genesis A-32, Block B, Mohan Cooperative  
Industrial Estate, Badarpur, New Delhi 110044

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

**Date: May 29, 2026**

To  
The Manager  
Listing Department  
National Stock Exchange of India Limited  
Exchange Plaza, Bandra Kurla Complex,  
Bandra (East), Mumbai – 400051

Symbol: E2E

**Subject:** Press Release

Dear Sir/Madam,

This is with reference to the captioned subject, please find attached herewith a press release titled “**E2E goes live with next-generation NVIDIA B200 cluster using NVIDIA Certified Reference Architecture**”, being issued by the Company. This is for the information of the Exchange and the members.

This is for your information and records.

Yours faithfully,

**For E2E Networks Limited**

**Ronit**  
**Company Secretary & Compliance Officer**  
**Membership No.: A59215**



## E2E Networks Limited

CIN- L72900DL2009PLC341980

Uppal's Genesis A-32, Block B, Mohan Cooperative  
Industrial Estate, Badarpur, New Delhi 110044

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

### **E2E goes live with next-generation NVIDIA B200 cluster using NVIDIA Certified Reference Architecture**

E2E Networks Limited, one of India's early CloudGPU infrastructure providers and among the earliest NVIDIA Cloud Partners (NCPs) in India, continues to expand its position as a provider of enterprise-ready Sovereign AI CloudGPU platform – TIR, designed for large-scale training and inference workloads.

As India accelerates investments toward building foundational AI capabilities through the IndiaAI Mission, demand for scalable, high-performance, locally developed, and locally hosted AI infrastructure continues to increase.

E2E Networks provides an enterprise-ready Sovereign AI CloudGPU platform – TIR optimized for large-scale training and inference workloads, supported by open-source ecosystems, NVIDIA Enterprise software, and NVIDIA Nemotron open models to supercharge sovereign AI development across agentic AI, healthcare, finance, manufacturing, and agriculture.

### **Why E2E Networks**

E2E Networks is aggressively expanding advanced accelerated computing infrastructure, including next-generation GPU clusters built on NVIDIA architectures, including Hopper and Blackwell-based systems. The company's AI infrastructure is designed around high-performance reference architectures with InfiniBand and high-speed networking to maximize compute efficiency for training and deploying large-scale AI models.

*"With the deployment of NVIDIA B200 infrastructure, E2E is taking another significant step toward building one of the most advanced AI cloud platforms in India," said Tarun Dua. "The Blackwell architecture unlocks a new era of accelerated computing, enabling organizations to innovate faster, train larger AI models, and deploy production-grade AI applications with significantly improved efficiency and performance."*

The newly deployed B200 cluster is built on E2E's TIR AI/ML Platform, enabling seamless access to high-performance GPU computing through simplified deployment workflows. The platform enables users to rapidly provision AI infrastructure for large-scale model training, fine-tuning, inference, and large-scale AI production deployments without operational complexity.

*Further, Tarun Dua added, "Our focus is not only on delivering raw compute power, but also on democratizing access to advanced AI infrastructure. Through TIR AI/ML Platform, enterprises and developers can leverage Blackwell-powered computing capabilities with security, compliance, high performance, scalability, and operational simplicity, backed by a team with deep experience in building and operating AI infrastructure at scale."*