



E2E Networks Limited
CIN- L72900DL2009PLC341980
1st Floor, A-24/9, Mohan Cooperative Industrial Estate
Mathura Road, New Delhi-110044, Phone No. +91-11-4084-4964
Email : cs@e2enetworks.com, website <https://www.e2enetworks.com/>

Date: January 9, 2026

To,
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 Announces Procurement of NVIDIA B200 GPU Clusters in Chennai, setting a New Benchmark for AI Compute Infrastructure in India**", being issued by the Company.

This is for the information of the Exchange.

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
1st Floor, A-24/9, Mohan Cooperative Industrial Estate
Mathura Road, New Delhi-110044, Phone No. +91-11-4084-4964
Email : cs@e2enetworks.com, website <https://www.e2enetworks.com/>

E2E Networks Limited Announces Procurement of NVIDIA B200 GPU Clusters in Chennai, Setting a New Benchmark for AI Compute Infrastructure in India

New Delhi, January 9, 2026: E2E Networks Limited (“E2E Cloud”), a leading provider of AI-focused cloud infrastructure, is pleased to announce that it has successfully procured **NVIDIA B200 GPU clusters** at its data center in Chennai. This milestone represents a major advancement in the Company’s mission to deliver cutting-edge AI compute capabilities within India.

The newly procured clusters comprise **1,024 NVIDIA B200 GPUs**, collectively *offering ~184 TB of GPU RAM and delivering higher memory bandwidth compared to previous-generation GPUs*. This infrastructure is purpose-built to support training and fine-tuning of large-scale AI models, including next-generation language models like DeepSeek, and to accelerate research and deployment across multiple high-complexity AI domains.

Commenting on the development, **Mr. Tarun Dua, Managing Director of E2E Cloud, said:**

“E2E Cloud’s investment in NVIDIA B200 GPU clusters underscores our commitment to building India’s most advanced AI infrastructure. By strategically deploying these clusters in Chennai, we aim to make next-generation AI computing more accessible, efficient, and locally available to Indian enterprises, researchers, and innovators.”

In addition to large-scale model training, the B200 infrastructure is optimized **for real-time AI applications** across sectors such as **healthcare, autonomous systems, financial analytics, and advanced research**. Enterprises operating under **stringent data residency and compliance frameworks** can leverage these advanced GPU clusters through **E2E Cloud’s Sovereign Cloud Platform**, ensuring full regulatory adherence while accessing world-class AI performance within Indian borders.

This procurement further strengthens E2E Cloud’s position as a leading enabler of India’s AI transformation, empowering innovators and businesses with scalable, high-performance compute infrastructure essential for driving the future of artificial intelligence.

For more information, please visit www.e2enetworks.com
