# Eze Cloud

### **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:** April 3, 2025

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 Cloud Deploys Massive NVIDIA H200 Clusters in Delhi NCR & Chennai, Setting New Standard for AI Compute Power in India", 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 Cloud

### **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 Cloud Deploys Massive NVIDIA H200 Clusters in Delhi NCR & Chennai, Setting New Standard for AI Compute Power in India

State-of-the-art infrastructure with 2,048 H200 GPUs now accessible via TIR AI/ML Platform

**India, 3rd April 2025**: E2E Cloud, a leading AI-focused cloud provider, proudly announces the deployment of India's largest NVIDIA H200 GPU infrastructure, delivering a quantum leap in AI computing capabilities. With two state-of-the-art clusters strategically located in Delhi NCR and Chennai, each boasting 1,024 NVIDIA H200 GPUs, E2E Cloud is empowering India to lead the global AI revolution.

The NVIDIA H200 GPUs offer industry-leading performance, making them particularly desirable for training and fine-tuning large-scale AI models like DeepSeek and other advanced language models. With total of 288.8 TB of GPU RAM and 2.4× higher memory bandwidth (4.8 TB/s), these clusters provide the necessary computational power to handle memory-intensive workloads with unmatched efficiency.

"E2E Cloud's investment is India's largest NVIDIA H200 GPU deployment underscores our commitment to building the country's most advanced AI infrastructure," said Mr. Tarun Dua, Managing Director of E2E Cloud. "By strategically placing these clusters in Delhi NCR and Chennai and integrating them with our TIR AI/ML Platform, we are making cutting-edge AI computing more accessible and efficient for enterprises, researchers, and developers."

Further, **Mr**. **Tarun Dua, Managing Director** of E2E Cloud added that "TIR AI/ML Platform makes accessing and utilizing the GPUs seamless. Designed for efficiency, TIR eliminates infrastructure setup complexities, enabling enterprises and developers to launch their training, fine-tuning, and inference workloads with just a few clicks".

Beyond training large-scale AI models, this deployment of H200s is ideal for real-time AI-driven applications in healthcare, autonomous systems, financial analytics, and next-generation research.

Enterprises with stringent data residency and compliance requirements can deploy these high-performance AI solutions through E2E Cloud's Sovereign Cloud Platform. This ensures regulatory adherence while delivering the same industry-leading AI computing power to businesses operating in sensitive domains such as government, finance, and healthcare.

With this milestone, E2E Cloud continues to position itself at the forefront of India's AI revolution, empowering businesses and innovators with the computational power they need to drive the future of artificial intelligence.

For more details, visit www.e2enetworks.com.

\*\*\*\*\*\*