

Date: 30-08-2024

To, The Manager Listing Department BSE Limited Phiroze Jeejeebhoy Towers Dalal Street Mumbai- 400001 Scrip Code: 543945	To, The Manager Listing Department National Stock Exchange of India Limited Exchange Plaza, Bandra Kurla Complex Bandra East, Mumbai- 400051 Scrip Code: NETWEB
---	---

SUBJECT: INTIMATION OF PRESS RELEASE

Dear Sir/ Madam,

Please find enclosed herewith the Press Release on Netweb Technologies India Limited unveils Advanced Make-in-India Server Systems.

Thanking You

Yours faithfully

For Netweb Technologies India Limited

Lohit Chhabra
Company Secretary & Compliance Officer
M.No A36610

Netweb Technologies unveils Advanced Make-in-India Server Systems

- *Netweb Technologies unveiled its new series of advanced server systems at Hyatt Regency, New Delhi on August 30, 2024, showcasing its commitment to high-end R&D, in-house design, and indigenous manufacturing.*
- *The new range of systems offers up to 256 cores, 6TB of memory, extensive I/O, GPU capabilities, and storage options designed for High-performance computing and AI applications.*
- *The launch underscores Netweb Technologies' dedication to driving progress in the technology industry while supporting the Make in India initiative.*
- *The ceremony featured live demonstrations, showcasing the advanced capabilities of Netweb's new range of AMD EPYC™ CPU-based servers.*

New Delhi, August 30, 2024 — Netweb Technologies India Limited, an Indian company specialising in high-end computing solutions proudly unveiled its new series of advanced servers at the Hyatt Regency, Bhikaji Cama Place, New Delhi. This event marked a significant milestone for not just the company but the Country, highlighting its commitment to world-class innovation and local manufacturing. The inauguration was led by **Shri Bhuvnesh Kumar, Additional Secretary, MeitY**, who gave a keynote speech and formally unveiled the new range of servers, focusing on their significant impact on the Data Centre and AI industry.

The ceremony included a detailed presentation and live demonstrations, showcasing the servers' capabilities and advanced features designed for high-performance computing, Enterprise workloads, and AI applications. The server models on display were **Tyrone Camarero SDA200A2N-212, Camarero SDA200A2N-224, Camarero SDA200A2N-18, Camarero SDA20A2R-424, Camarero SDA100C3R-48, Camarero SSA200F0R-48, SDA200A3H-460, and Camarero SSA200C3R-28.**

This unveiling aimed to showcase Netweb Technologies' big leap on the Make in India front and their capabilities to replace foreign MNCs with its Private Cloud – HCI, AI, and HPC Systems. The new models support dual AMD EPYC™ 9004 Series going up to 256 cores, offering impressive computational performance for the most intensive and wide range of workloads. With support for up to 6TB of memory, the servers offer substantial scalability in memory capacity, ensuring the solutions can easily oversee large datasets in memory computing and complex applications. Apart from a super-efficient processor, the systems also boast many remarkable features, making them an ideal choice for various applications, especially in an Enterprise Data Centre or AI/ML environment. Some highlights are as follows:

- Up to 6TB 3DS ECC RDIMM, DDR5-4800MHz in 12/24 DIMM slots
- Integrated IPMI 2.0 + KVM with dedicated LAN
- Good range of support for storage, including HDD, SDD, and NVMe.
- Up to 10 PCIe slots for add-ons, Support for a wide range of GPUs.

Shri Bhunesh Kumar, Additional Secretary of MeitY, at the launch of the AMD server, said, “With the launch of Tyrone Make in India Servers, Netweb has achieved a significant milestone, reflecting India's impressive progress in indigenous electronics manufacturing. Netweb's contribution as a dedicated partner of the Government of India highlights its role in advancing the Make in India initiative, which has seen remarkable growth over the past decade. The advancements in semiconductor and IT hardware manufacturing, bolstered by substantial schemes like the PLI for large-scale electronics and semiconductor fabrication, have driven our sector's growth. Electronics manufacturing has doubled from \$49 billion to \$100 billion, and electronic exports have surged, making them India's fifth-largest export commodity.”

“It's a great achievement that Netweb can deliver a full stack of hardware and software solutions, featuring in-house design and manufacturing capabilities, including 24-layer PCB production. This comprehensive approach enables the creation of high-quality, next-generation servers that meet evolving customer needs. India's journey from modest beginnings to achieving supercomputing capabilities is truly remarkable. The unveiling of these new products represents a significant step forward, and I am honoured to be part of this momentous occasion.”, **he further added.**

Mr. Sanjay Lodha, CMD of Netweb Technologies, commented, “The unveiling and commercial launch of these advanced server systems is a momentous occasion for us. It reflects our commitment to the Make in India mission and showcases our ability to produce top-tier technology right here in India. These systems are designed to handle some of the most demanding tasks, from data centres to AI applications, with impressive performance and flexibility. This launch not only solidifies our position in the global technology market but also fosters the growth of local innovation and manufacturing. We are incredibly excited to see these servers' impact on our clients and the broader industry.”

“The commercial launch of these server systems represents a significant leap forward for India's technology sector. It highlights Netweb's world-class innovation and manufacturing capabilities, supported by AMD. The event showcased how the collaboration between AMD and Netweb Technologies will cater to the growing demands from high-performance computing, Enterprise workloads, Private Cloud, and AI products and solutions.” said **Vinay Sinha, Corporate Vice President & Managing Director - AMD India Sales.**

About Netweb Technologies India Limited

Netweb is a leading Indian origin, owned and controlled OEM in the space of High-end Computing Solutions (HCS), blending innovative design with manufacturing expertise. The Company's offerings include High-Performance Computing (Supercomputing/HPC) Systems, Private Cloud and Hyperconverged Infrastructure (HCI), AI Systems and Enterprise Workstations, High-Performance Storage (HPS), Data Centre Servers, Enterprise Grade Network Switches and software and services for HCS offerings. Netweb offers a comprehensive suite of products and solutions, with in-house PCB design centres, surface mounting technology facilities, and highly advanced manufacturing lines.

AMD, the AMD logo, EPYC, and combinations thereof are trademarks of Advanced Micro Devices, Inc.