

Date: 24.10.2024

To,
The Manager
To,
The M

The Manager
Listing Department

The Manager
Listing Department

BSE Limited
Phiroze Jeejeebhoy Towers Dalal Street

National Stock Exchange of India Limited
Exchange Plaza, Bandra Kurla Complex

Mumbai- 400001 Bandra East, Mumbai- 400051 Scrip Code: **543945** Scrip Code: **NETWEB**

SUBJECT: INTIMATION OF PRESS RELEASE

Dear Sir/ Madam,

Please find enclosed herewith the Press Release dated October 24, 2024, titled **Netweb Broadens Range of NVIDIA MGX Platform Servers** issued by the Company.

Kindly take the same on record.

Thanking you,

For Netweb Technologies India Limited

Lohit Chhabra Company Secretary & Compliance Officer M.NO A36610

Netweb Technologies India Limited (Formerly Known as Netweb Technologies India Private Limited)

Plot No. H-1, Block-H, Pocket No. 9, Faridabad Industrial Town, Sector-57, Faridabad, Haryana 121004 Tel. No. : +91-129-2310400

Website: www.netwebindia.com; E-mail: complianceofficer@netwebindia.com

Netweb Broadens Range of NVIDIA MGX Platform Servers

INDIA, NEW DELHI, OCT 24, 2024:

NETWEB (NSE: NETWEB, BSE: 543945), the leading Indian OEM in high-end computing, today announced an expansion to its range of NVIDIA MGX platform based servers. India's first 'Make in India' Tyrone servers, incorporating NVIDIA MGX-based Grace and NVIDIA GH200 GraceHopper Superchips, will be offered by Netweb for off-prem and on-prem AI cloud infrastructure. This will be combined with allied software and services for generative AI and scientific innovations. Netweb currently designs and manufactures more than ten models under its flagship Tyrone range of NVIDIA MGX AI systems.

Breakthrough in 'Make in India' Sovereign AI Compute Infrastructure

Netweb's exemplary work on end-to-end design, PCBA, production and building block architecture expertise has advanced the R&D, manufacturing and solutions capabilities for AI in India. Netweb's long-standing relationship with NVIDIA now includes building India's own sovereign AI compute infrastructure with both off-prem and on-prem models.

"We've been collaborating with NVIDIA for more than a decade and through our efforts, we've been able to demonstrate that world-class AI technologies for hardware and software can be developed in India using the country's strong expertise. It's a clear testament to the successful 'Make in India' mission," said Sanjay Lodha, Managing Director & CEO of Netweb Technologies India Ltd.

He further added that "large hyperscalers, research centres, PSUs, enterprises and supercomputing centres in India and the APAC regions are the organizations that will most benefit by having access to Tyrone next-generation AI systems. It's now possible to build end-to-end AI cloud infrastructure to render services to their users and customers to build and deploy generative AI applications and research applications that leverage proprietary datasets."

"Netweb's AI system roadmap, based on the NVIDIA MGX modular design, offers flexibility in system configurations to address different types of enterprise data center applications," said Vishal Dhupar, Managing Director, Asia South at NVIDIA. "Using NVIDIA's accelerated computing platform, Netweb is helping to develop sovereign AI infrastructure for India and beyond."

State-of-the-Art Full Stack for AI from Netweb

The new range of Tyrone AI systems accelerated by NVIDIA Grace and Grace Hopper Superchips is powered by a wide range of NVIDIA and Netweb's respective software stacks to build the AI cloud infrastructure for off-prem and on-prem scenarios.

Tyrone Skylus cloud instances can be created and managed by users and organizations using and taking advantage of the broad software stack, which includes NVIDIA
Omniverse, Skylus.ai, KubytsHub and KubytsFlow. This stack introduces cloud instance autonomy leveraging hundreds of pre-compiled/trained frameworks — models, and development tools to structure the development, training and deployment process over AI cloud. This will play a substantial and essential role in Generative AI, large-scale agentic AI and physical AI workloads, helping users to scale across hundreds and thousands of nodes in an AI cloud.

Building Block Rack-Scale Design with Air-Cooled and Liquid-Cooled Architecture

Netweb's NVIDIA MGX systems with different configurations of GPUs, CPUs, and DPUs—including x86 or Arm® CPU servers and NVIDIA OVX™ servers—are offered focusing on building block and

rack-scale architecture. They also offer both direct- to-chip liquid-cooled and air-cooled designs. With direct-to-chip liquid cooling technology, Tyrone AI systems will help build a large AI cloud with much higher TDP limits for GPUs and CPUs, yet maintaining the best PUE for the AI cloud infrastructure.

Netweb at NVIDIA AI Summit India 2024

Netweb's comprehensive range of Tyrone NVIDIA MGX, x86 architecture-based GPU systems for end-to-end AI cloud solutions for CSPs and enterprises, will be demonstrated at the NVIDIA AI Summit at the Jio Convention Centre in Mumbai, 24th and 25th October 2024.