

Date: 09.10.2025

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 dated October 09, 2025, titled **Netweb Technologies and Bud Ecosystem Partners to Enable Affordable AI Infrastructure for India** 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

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 Technologies and Bud Ecosystem Partners to Enable Affordable AI Infrastructure for India

Faridabad/Delhi / Bengaluru, October 09, 2025:

Netweb Technologies India Limited (Netweb), India's leading Make in India manufacturer of high-end computing solutions (HCS), has entered into a partnership with Bud Ecosystem (Bud), a Bengaluru-based AI research and product company, to jointly develop affordable, localized AI infrastructure solutions for India.

The collaboration brings together Netweb's expertise in scalable, high-performance, and energy-efficient, enterprise-grade computing systems with Bud's AI foundry software stack to create ready-to-deploy AI solutions designed for India's diverse sectors including education, healthcare, retail, agriculture, and small businesses.

Under this partnership, the two companies will co-develop AI-in-a-Box pre-configured systems integrating optimized hardware and software to deliver AI capabilities in environments with limited connectivity or technical resources. The solutions are designed to be modular and scalable, allowing customers to start with CPU-based systems and upgrade seamlessly to advanced GPU or accelerator-based configurations as needs evolve.

This initiative seeks to bridge India's AI accessibility gap by tackling key challenges such as high infrastructure cost, connectivity limitations, and data privacy concerns. The joint offering will enable localized deployment, offline functionality, and data sovereignty, empowering organizations to adopt AI cost-effectively as well as seamlessly. The offering will include plug-and-play edge AI systems pre-built with custom developed LLMs and SLMs, multilingual AI models like HEX1, domain-specific custom AI agents and efficient inference engines, and a comprehensive end-to-end AI foundry layer; all designed to simplify and scale AI adoption across sectors in India.

Swastik Chakraborty VP Technology, from Netweb Technologies said, "Our collaboration with Bud Ecosystem reinforces our vision of building trusted, scalable, and inclusive compute infrastructure for India's digital growth. Together, we are making AI accessible where it matters most; across communities, institutions, and enterprises."

Linson Joseph Chief Strategy Officer (CSO) from Bud Ecosystem added, "This partnership brings together Bud Ecosystem's deep expertise in AI software with Netweb's proven strengths in hardware and middleware engineering. Our shared mission is to make advanced AI truly deployable—anywhere and everywhere—from metropolitan hubs to the most remote corners of rural India. Together, we aim to simplify and localise AI for every sector that stands to benefit from it."

The partnership underscores both the companies' commitment to democratizing access to AI infrastructure and supporting India's mission to build a sovereign, inclusive, and innovation-driven digital economy.

About Netweb Technologies

Netweb is a leading Indian origin, owned, and controlled OEM specializing in High-end Computing Solutions (HCS). The company designs, manufactures, and deploys advanced computing infrastructure including AI systems, High-Performance Computing (HPC) clusters, private cloud and HCI platforms, high-performance storage, and data center servers. With deep-rooted indigenous R&D and complete in-house manufacturing, Netweb serves mission-critical workloads across sectors such as research, education, defense, healthcare, manufacturing, and financial services. Its capabilities make it a key partner in building sovereign AI and compute infrastructure under transformative national initiatives like IndiaAI and Make-in-India.

About Bud Ecosystem

Bud Ecosystem is a Bengaluru-based AI research and product company specializing in multi-modal Generative AI. Its mission is to simplify AI and break down the technical and financial barriers that prevent enterprises and individuals from accessing it. Bud has open-sourced more than 20 models, including large language models, diffusion models, small language models, and CodeGen models.