

Date: 19-02-2025

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 UNDER REGULATION 30 OF THE SEBI (LISTING OBLIGATIONS AND DISCLOSURE REQUIREMENTS) REGULATIONS, 2015, REGARDING LAUNCH OF NEW PRODUCT (SKYLUS.AI)

Pursuant to the provisions of Regulation 30 read with Schedule III Part A Para B of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 and with reference to our press release dated 19.02.2025, we wish to inform you regarding the launch of a new product by our Company.

The requirements as required to be disclosed in accordance with SEBI Master Circular No. SEBI/HO/CFD/PoD2/CIR/P/0155 dated November 11, 2024 are:

S. No.	Particulars	Details
1.	Name of the product	Skylus.AI
2.	Date of launch	19.02.2025
3.	Category of the product	AI Lab Cluster Appliance
4.	Whether caters to domestic/ international market	Both
5.	Name of the countries in which the product is launched (in case of international)	Currently in India

A copy of the Press Release with regard to the above Product Launch is enclosed herewith.

This is for your information and records.

Thanking You
Yours faithfully
For Netweb Technologies India Limited

Lohit Chhabra
Company Secretary & Compliance Officer
M.No A36610

Netweb Technologies Introduces Skylus.ai: Simplified and Easy Way to Set up a GPU-based AI Lab infrastructure

- Netweb Technologies launches Skylus.ai, an appliance for optimized GPU resource management across multi-vendor environments.
- Skylus.ai enables flexible resource allocation, maximizing GPU utilization for AI workloads.
- The platform integrates with Tyrone HyperScale NAS—ParallelStor, ensuring high throughput and low latency for large-scale AI applications.
- Skylus.ai includes Kubyts, a workbench offering pre-tested, pre-built ready-to-deploy container images, simplifying application deployment.
- Skylus.ai supports industries such as pharmaceuticals, finance, education, automotive design, or any organization looking to leverage the power of AI.
- It also facilitates Research as a Service (ReaaS) and Innovation as a Service (IaaS), enabling seamless AI adoption across industries and use cases.

[India, New Delhi, February 19th, 2025] – Netweb Technologies, the leading Indian OEM in high-end computing domain and innovative IT solutions, today announced the launch of Skylus.ai, a groundbreaking composable GPU aggregation-disaggregation appliance designed to optimize GPU resource management for AI including GenAI workloads. It addresses the critical challenges faced by organizations in utilizing multi-vendor GPU and CPU resources, offering a vendor-agnostic solution that drives faster ideation, fosters collaboration, and accelerates experimentation while optimizing resource utilization and total cost of ownership.

Skylus.ai simplifies the integration of multi-vendor GPUs and CPUs, enabling the creation of tailored workspaces that align with specific workload needs. Whether utilizing CPUs, full GPUs, or slices of multi-instance GPUs, Skylus.ai ensures seamless and efficient resource allocation. The platform also uses Tyrone Kubyts, a workbench featuring a pre-tested, pre-built, optimized, and qualified set of curated container images in the form of an Image marketplace. This allows users to access packaged containers or VM disk images that are ready to deploy, saving time and reducing the complexity of application deployment from scratch.

Skylus.ai resource composability transforms static resource allocation into a dynamic model, allowing for the optimal provisioning of resources based on unique workload requirements. For example, an enterprise GPU server with 8 GPUs can dynamically allocate slices of these GPUs to different teams, maximizing utilization and controlling costs.

In addition to its advanced resource management capabilities, Skylus.ai integrates seamlessly with Tyrone HyperScale NAS—ParallelStor, a hyperscale storage solution that supports file and object access, ensures throughput and latency, and manages large volumes of small files with ease. This integration eliminates the need for multiple data copies and supports global data management across on-premises and cloud environments.

Mr. Sanjay Lodha, Chairman and Managing Director (CMD) of Netweb Technologies India Limited, said, "We are thrilled to unveil Skylus.ai, a revolutionary, Make-in-India AI technology platform poised to transform AI infrastructure and GPU resource management. AI workloads are expanding rapidly, creating major challenges in resource allocation, provisioning, and management. Businesses struggle with GPU wastage, inefficiencies, and infrastructure bottlenecks, slowing AI adoption and innovation. Skylus.ai addresses these pain points with an intelligent, scalable, and vendor-agnostic solution. It optimizes AI workloads, reduces GPU wastage, and optimizes resource management, enabling businesses to focus on AI innovation - not infrastructure issues. More than just a tool, Skylus.ai is a catalyst for AI-driven transformation, setting new benchmarks in efficiency, innovation, and performance. To top it, these innovations are all Made in India."

About Netweb Technologies

Netweb is a publicly listed Indian OEM in the space of high-end computing with fully integrated design, manufacturing, and integration capabilities. It designs, manufactures, integrates/assembles, and deploys high-end computing IT hardware and solutions comprising proprietary middleware solutions, end-user utilities, and pre-compiled application stack. Netweb's HCS products/solutions offerings include high-performance computing (Supercomputing/HPC) systems, private cloud and hyper-converged infrastructure (HCI), AI (Artificial Intelligence) systems, and enterprise workstations, high-performance storage (HPS/Enterprise Storage System) solutions, data center servers, software and services for their HCS offerings, spare and others.

Link

Skylus.ai is available globally. Organizations interested in learning more or scheduling a demo can visit <https://tyronesystems.com/skylus.ai/>