

Date: 29.04.2026

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 April 29, 2026, regarding **Netweb Technologies Introduces Tyrone ParallelStor Velox — A Unified Data Platform Powering AI, HPC, and Enterprise Infrastructure** issued by the Company.

Kindly take the same on record.

Thanking you,

For Netweb Technologies India Limited

Lohit Chhabra
Company Secretary & Compliance Officer

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 Introduces Tyrone ParallelStor Velox — A Unified Data Platform Powering AI, HPC, and Enterprise Infrastructure

New Delhi, India – April 29, 2026 – Netweb Technologies today announced Tyrone ParallelStor Velox, a Unified Data Platform with parallel file system capabilities, designed to address one of the most critical challenges in modern computing: the data bottleneck in AI infrastructure.

As organizations scale AI workloads and deploy increasingly powerful GPU clusters, a fundamental constraint has emerged, while compute performance has advanced rapidly, data infrastructure has not kept pace.

AI performance is no longer limited by compute; it is limited by data.

Fragmented storage environments, duplicated datasets, and inconsistent access models are slowing down AI pipelines, underutilizing expensive compute resources, and increasing operational complexity. ParallelStor Velox is built to solve this problem.

A Data Backbone for AI-Scale Infrastructure

Velox acts as a high-performance data backbone for AI, HPC, and enterprise workloads, ensuring that data can be accessed, moved, and processed at the speed modern compute demands.

By unifying data across flash, disk, tape, and cloud into a single global namespace, Velox eliminates silos and enables seamless, high-speed access across environments.

This allows AI pipelines, analytics frameworks, and enterprise applications to operate on a single, consistent data layer — without duplication or delays.

Designed to Eliminate the Data Bottleneck

Traditional storage architectures were built for capacity. Velox is engineered for data velocity and scale.

To further accelerate AI data pipelines, Velox supports advanced data path optimization technologies.:

- High-throughput data pipelines to feed GPU clusters efficiently
- Concurrent access at scale for AI training, simulation, and analytics
- Consistent performance across distributed environments
- Elimination of redundant data copies across file and object workloads
- Support for NVIDIA GPUDirect Storage, enabling direct data transfer between storage and GPU memory, bypassing CPU overhead and significantly reducing latency for AI/ML workloads

The result is higher GPU utilization, faster model training, and improved infrastructure efficiency.

Unified Data Across Hybrid and Distributed Environments

Modern enterprises operate across data centers, edge locations, and multi-cloud environments. This fragmentation introduces inefficiencies, increases storage costs, and limits agility.

Velox addresses this by providing:

- A single unified data platform across on-prem and cloud environments
- Multi-protocol access (POSIX, NFS, SMB, S3/Swift, Hadoop) on the same dataset
- Policy-driven data lifecycle management, aligning performance and cost with data usage

Data is automatically placed on the appropriate tier — from high-performance flash to cost-efficient object storage or tape — without changing how users and applications access it.

Built for Sovereign and Mission-Critical Infrastructure

ParallelStor Velox is designed for data-intensive, high-growth sectors, including:

- AI & HPC / Research – powering model training, simulations, and advanced analytics
- Government & Public Sector – enabling sovereign data infrastructure with unified control and compliance
- BFSI – supporting real-time analytics, risk modeling, and regulatory data environments

Built in India, Velox aligns with the growing need for sovereign AI infrastructure, offering organizations greater control, security, and scalability over their data environments.

Leadership Perspective

“AI infrastructure is only as effective as the data layer behind it. Without high-performance data pipelines, even the most advanced compute systems remain underutilized,” said Swastik Chakraborty, VP, Netweb Technologies.

“With Tyrone ParallelStor Velox, we are enabling organizations to move beyond fragmented storage and adopt a unified data platform that can keep pace with AI, HPC, and enterprise workloads at scale.”

Key Capabilities

- AI-Ready Data Backbone – Optimized for high-throughput, low-latency access
- Unified Data Platform – Single global namespace across storage tiers
- Parallel Performance at Scale – High IOPS and throughput with scalability
- Multi-Protocol Access – POSIX, NFS, SMB, S3/Swift, Hadoop
- Intelligent Data Lifecycle Management – Automated tiering
- Enterprise-Grade Security & Resilience – Built-in protection and governance

About Netweb Technologies

Netweb is India’s leading high-end computing solutions (HCS) provider, with fully integrated design and manufacturing capabilities. Netweb’s HCS offering comprises HPC, Private cloud and

HCI, AI Systems, High performance storage (HPS) and Data Centre Servers. Founded in 1999, and headed by Mr. Sanjay Lodha, Chairman and Managing Director, Netweb has helped many companies globally by following a customer centric approach. Netweb has manufacturing facility in Delhi - NCR and 18 offices across India. Netweb got listed at NSE and BSE in July 2023