

Date: 03.09.2025

To,

BSE Limited The National Stock Exchange of India Limited Phiroze Jeejeebhoy Towers, "Exchange Plaza", Bandra – Kurla Complex,

Dalal Street, Fort, Bandra (EAST), Mumbai – 400 051

Mumbai – 400 001.

BSE Scrip Code: 543945

NSE SYMBOL: NETWEB

Sub: STRATEGY PRESENTATION OF THE COMPANY

Dear Sir/ Madam,

Please find enclosed herewith the strategy Presentation of the Company.

Kindly take the same on record.

Thanking you,

For Netweb Technologies India Limited

Lohit Digitally signed by Lohit Chhabra Date: 2025.09.03 Lohit Chhabra 14:31:43 +05'30' Lohit Chhabra

Company Secretary & Compliance Officer M.NO A36610

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

NETWEB TECHNOLOGIES INDIA LTD

India's Leading High-end Computing Solutions (HCS) Provider

FY 25 - Strategy Presentation

September 2025



AGENDA





About Netweb Technologies



Key Investment Highlights



Growth Drivers



Annexure

ABOUT NETWEB TECHNOLOGIES



India's leading Indian origin, owned and controlled OEM in the space of High-end Computing Solutions (HCS)

Private Ltd research organizations 4 5

 Offers a full stack of product and solution suite with comprehensive capabilities in designing, developing, implementing and integrating high performance computing solutions

- Collaborates with various technology partners such as Intel Americas, Inc, AMD, Samsung India Electronics Private Ltd, Nvidia & Seagate India
- Develops homegrown technologies for compute, storage and software stack to deploy High-end Computing Systems (HCS) to meet the rising computational demands of businesses, academia, PSUs, defense and
- Compliant with the "Make in India" policy of the Government of India
- One of the few OEMs in India participating in IT Hardware as well as Telecom & Networking PLI Schemes. It has also received its first PLI claim under IT Hardware PLI 2.0 Scheme
- Established in 1999 with manufacturing facilities located in Faridabad, Haryana and 18 offices located across India

Business Tailwinds >>

'Make in India' Policy & 'PLI Scheme' of the GOI

'Make AI in India & Make AI work for India' initiative of the GOI

Indigenous LLMs fueling AI demand

Increased supercomputing adoption across verticals

Explosion of on-prem cloud infra across large enterprises and high data center demand in India

GOI's approval of over ₹1,03,000 Mn for the IndiaAl Mission¹ to catalyze India's AI ecosystem

500+

Supercomputing systems installed 5000+

Accelerator / GPU based Al systems & enterprise workstations

Private cloud & **HCI** installations 03

Supercomputers listed 15 times in the world's top 500 supercomputers

01 FY26 FINANCIAL METRICS



Revenue from Operation: ₹ 3,012.1 Million Customers: Govt. (59.5%) vs Non-Govt. (40.5%)



Op EBITDA Margin: 14.9%



PAT Margin: 10.1%



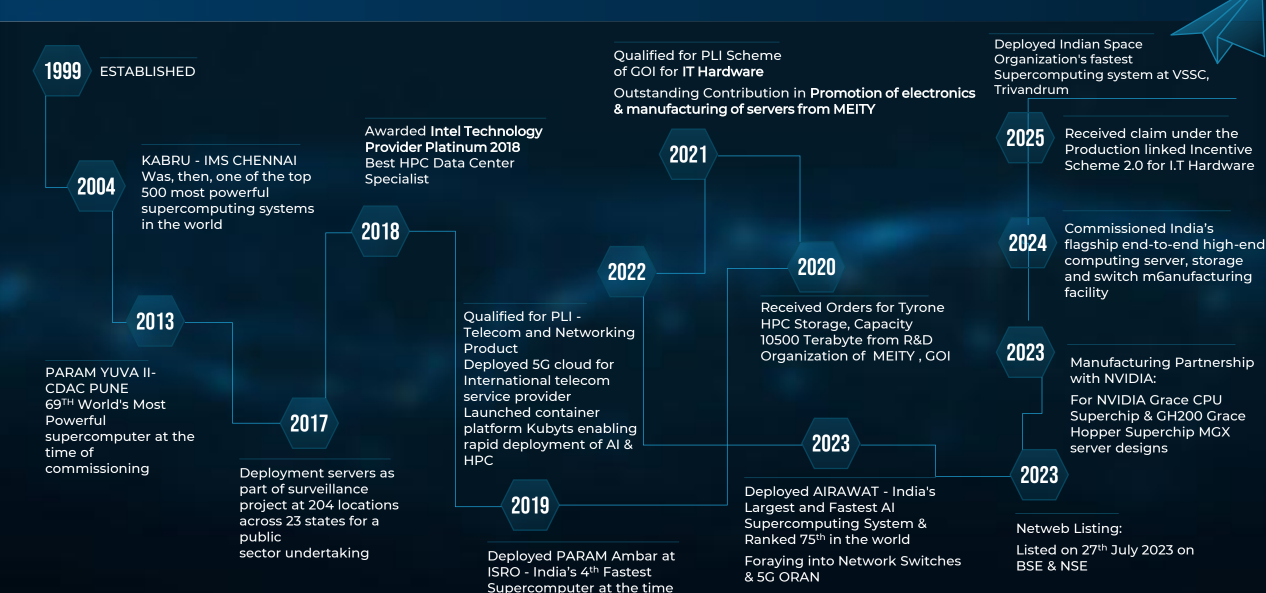
ROCE*: 30.6%



ROE*: 22.4%

KEY MILESTONES





of commissioning

SNAPSHOT OF OUR HCS OFFERINGS

India's leading HCS provider with fully integrated design and manufacturing capabilities



(A) High performance computing (Supercomputing / HPC) systems

- Bespoke, and tailored with specialized hardware designs and architecture
- Cater to varied customer specifications



Simplified Cluster Deployment



Management



(B) Private cloud and hyperconverged infrastructure (HCI)

 Private cloud and HCI offers hyper-converged capabilities i.e., combining compute, storage, and network' to build:



Private & Hybrid Cloud





Native Storage

(C) Al systems and enterprise workstations

 Address standalone parallel computeintensive applications, new age LLM workloads, machine learning, deep learning, and support CF-CAD-CMD Applications.



ML & DL



Generative Al



Our HCS Offering



(D) High performance storage (HPS/Enterprise Storage) solutions

 Centralized repository for business-critical information that provides data sharing, data protection across multiple computer systems









(E) Data Centre servers

- Designed to reduce the complexity of managing critical and heavy workloads.
- Servers are advanced Al powered that allow intelligent and efficient data processing and storage





Low rack space High energy consumption efficiency



High in-built



Wide accelerator/ GPU support





(F) Software and services for HCS offerings

Cloud Managed Services – These are the partial or complete management and control of a client's cloud platform, including migration, maintenance, and optimization







Al, ML & deep learning as

SNAPSHOT OF OUR HCS OFFERINGS (2/2)

High-End Computing Solutions (HCS) Offerings Suite





High Performance Computing (HPC) Systems





Make your HPC Cluster Reliable, Agile, and Responsive



Private cloud and hyperconverged infrastructure (HCI)





Setup a Private Cloud Quickly and Accelerate your Cloud First Strategy



Al systems and Enterprise workstations







Accelerate your AI Enterprise workloads efficiently with Tyrone AI Systems & Enterprise workstation



High performance storage (HPS) solutions

Unified Storage

Tyrone VERTA



Unified Block



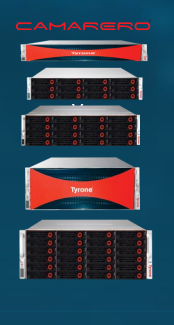
COLLECTIVO



Prallel File System
Para elStor



Data Centre servers



Reimagine your Data Center strategies for running modern workload

NETWEB'S DIVERSIFIED APPLICATION INDUSTRY BASE



Catering to the end-to-end needs of customers that enable the company to attract new customers and diversify its customer base

























































Government & Defense

Educational Institutes

BFSI Clients

Other Enterprises*

HIGH PERFORMANCE COMPUTING (HPC)

India's largest manufacturer of Supercomputing systems



Designed, Developed & Deployed some of India's most powerful Supercomputing systems **AIRAWAT PARAM PARAM** YUVA-II **Ambar**

HPC Systems Overview

- ☐ In terms of the number of HPC installations, Netweb is **one of the most significant OEMs in India** amongst others*
- ☐ Equipped with 'Tyrone' cluster management suite
- □ Deployed diverse Supercomputing systems ranging from **10 nodes to 400 nodes & scalable up to 1,000 nodes,** to cater to different customers' requirements
- **500+ HPC Installations** to various government institutions and private enterprises such as IITs, JNU, NMDC Data Centre, etc



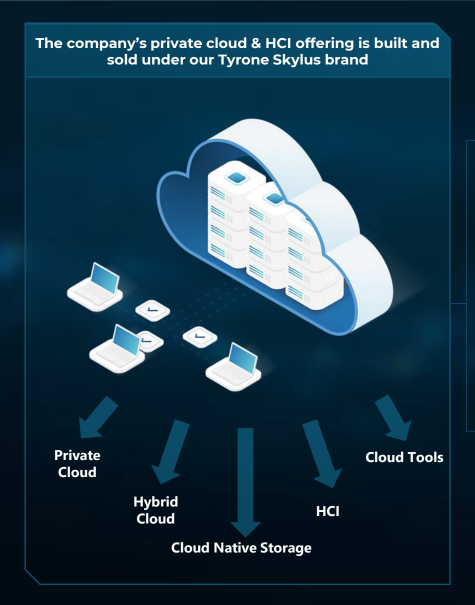


PARAM YUVA-II is one of the India's fastest and largest hybrid supercomputer

PRIVATE CLOUD AND HYPERCONVERGED INFRASTRUCTURE (HCI)



Offers hyper-converged capabilities i.e. combining compute, storage, and network

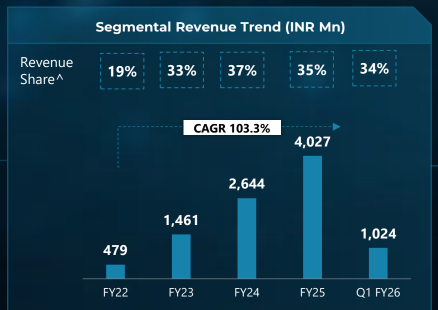


Private Cloud & HCI Overview

Provide a bespoke hardware and curated software stack

Tyrone Skylus has enabled the company to **compete with foreign HCI OEMs**, virtualization ISVs, private cloud platforms, and general computing rigs

Installations of 50+ private cloud and HCI to marquee customers such as Graviton, Akamai, A.P.T. Portfolio, and Yotta Data.

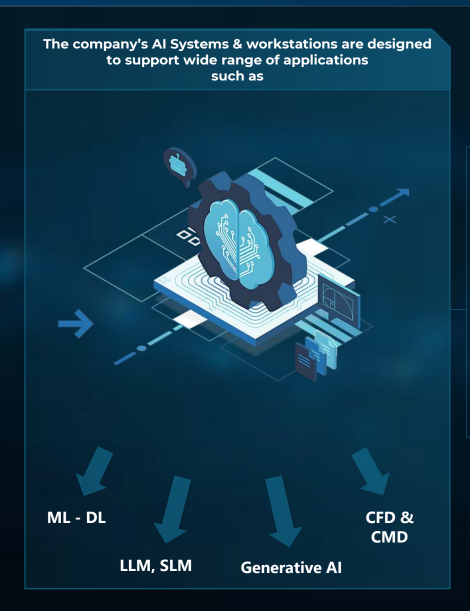




AI SYSTEMS AND ENTERPRISE WORKSTATIONS (AI & EW)



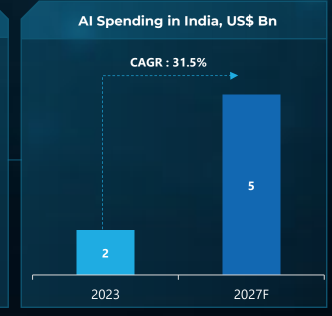
Address requirements of Supercomputing systems, ML- DL workloads, LLMs-SLMs and visualization applications



Al Systems & Enterprise Workstations Overview

- □ Equipped with proprietary Al suites viz., Tyrone Kubyts & Skylus.ai, targeted to automate Al workload provisioning, GPU resource management, & application orchestration
- Designed and developed a wide range of AI GPU systems & workstation models to provide flexibility for computational power needs of variety of workloads. The range starts with single GPU and goes upto eight GPU system designs
- □ Undertaken installations of **over 5,000 accelerator / GPU-based** Al systems and enterprise workstations for marquee customers such as DRDO, Space Application Centers, IIIT Delhi, IIT Jammu, IIT Kanpur, IIIT Naya Raipur, JNU, HL Mando, Hemvati University, and Airamatrix.





HIGH PERFORMANCE STORAGE (HPS/ENTERPRISE STORAGE) SOLUTIONS Netweb

HPS Solutions provide high throughput and high IOPs# storage for enterprise computation users

The company's hardware, software have been developed in-house and are compliant with the 'Make in India' policy*. Its HPS Solutions comprise:



Unified storage solution (Tyrone Verta)



Cloud native storage (Tyrone Collectivo)



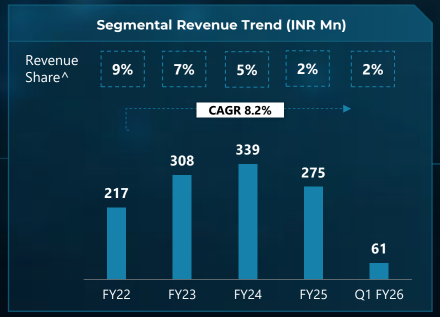
Parallel file system storage (Tyrone ParallelStor)

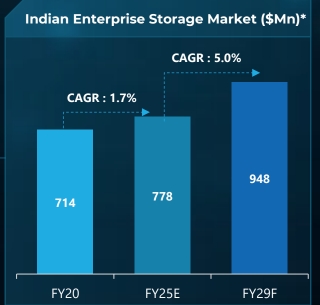


Surveillance and object storage (Tyrone Collectivo with Fluid Input Output)

HPS Solutions Overview

- ☐ Capable of being integrated into private & public cloud environments
- □ Salient features of HPS solutions are **no single point of failure, scalable upto Exabytes,** and **built-in high** availability
- ☐ Facilitate 10 mn IOPs# & 100 GBps (scalable upto 450GBps) throughput & designs that can be extended up to 1,000 petabytes
- ☐ Provide HPS solutions to marguee Customers including Graviton, A.P.T. Portfolio, and INST.



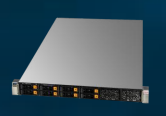


DATA CENTRE SERVER



Designing and Manufacturing servers to cater to disparate customer needs from entry-level servers to high-end 'mission-critical' servers

The company's current server models are typically designed and built with the dual processor configuration that enables multiple operations simultaneously, leading to low latency & better physical space utilization.









All-Flash NVME

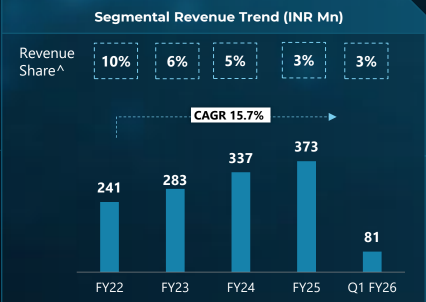


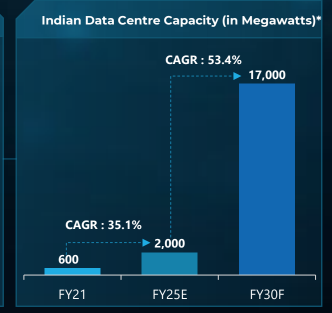


4U 8 Node Server

Data Centre Server Overview

- ☐ Designed and built **over 200 dual-processor server models** under the brand **"Tyrone Camarero"**
- □ Improving and customizing offerings to address specific requirements such as Low Rack Space Consumption, High in-built storage capability (up to 1petabyte (10¹⁵)), High Energy Efficiency etc.
- ☐ Design and manufacture servers in compliance with the 'Make in India' policy
- ☐ Provide data center servers to **marquee Customers** including JNU, HL Mando, etc.

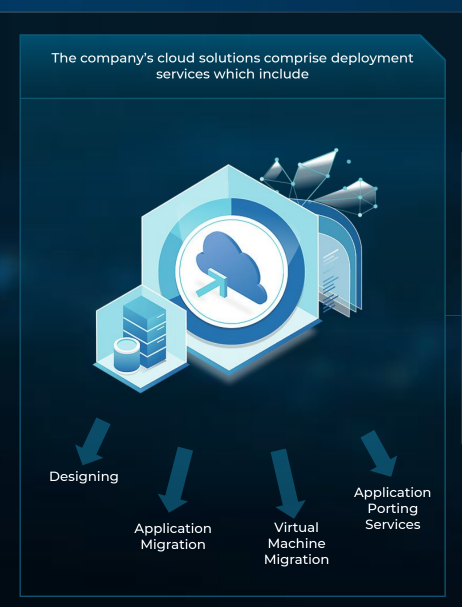




SOFTWARE & SERVICE FOR HCS

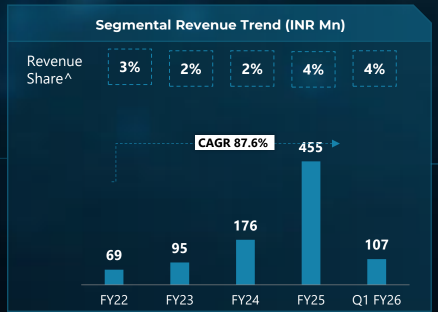
Providing private cloud software stack – Both on-premises and off-premises

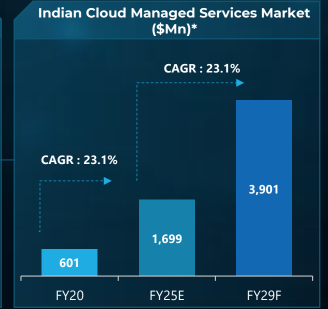




Software & Service for HCS Overview

- □ **Private cloud software stack** to handle **complex workloads** (including 5G enterprise cloud, Virtualization needs, private 5G, and enterprise IT)
- Provide 'Big Data' centric solutions that are designed to cater to data-intensive distributed applications under a single umbrella
- ☐ 'Big Data' centric solutions use **Tyrone Camarero dense systems**, **Tyrone Cluster Management Suite**, and **Tyrone Collectivo** range of specialized storage systems
- ☐ Provide software and services for HCS to **marquee Customers** including NMDC Data Centre and Graviton.





KEY INVESTMENT HIGHLIGHTS

Significant product development and innovation

through R&D



Long standing relationship with a marquee and diverse India's leading Indian origin owned and controlled OEM for HCS with integrated design and manufacturing customer base capabilities 5 Operates in a rapidly evolving and technologically Track record of financial performance and consistent growth advanced industry with high entry barriers

Experienced Board & Senior Management Team

1. INDIA'S LEADING INDIAN ORIGIN OWNED AND CONTROLLED OEM FOR HCS

NetwebTECHNOLOGIES

with integrated design and manufacturing capabilities (1/2)

Full stack of product and solution suite with comprehensive capabilities in designing, developing, implementing and integrating HPC solutions



Deep Expertise in System Design & Architecture



Pre-compiled application stack

End user utilities

Proprietary middleware solutions

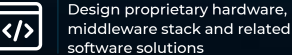
Proprietary designs are cloud native



Proprietary designs are capable of catering to the evolving needs of Customers

Providing End-to-End Solutions with Fully Integrated Design & Manufacturing Capabilities, now compliant with Make in India policy







Manufacture

Manufacturing facility capable of producing 200+ server models, 50+ workstation models & 15+ storage systems



Deployment

Deploy supercomputing infrastructure to meet the rising computational demands of customers

1. INDIA'S LEADING INDIAN ORIGIN OWNED AND CONTROLLED OEM FOR HCS

with integrated design and manufacturing capabilities (2/2)





In-house Expert Design Team



Advance Technology Integration



Quality Control Measures



Very Low Failure Rate

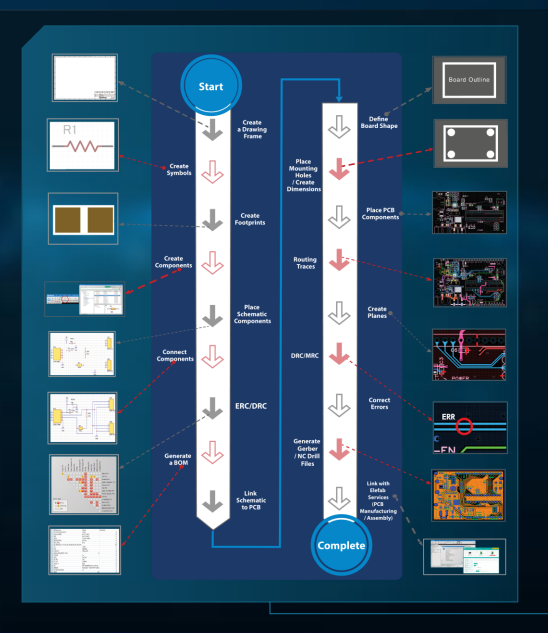


Scalable Production Capacity



25 Years of Expertise in the Domain





2. OPERATES IN A RAPIDLY EVOLVING AND TECHNOLOGICALLY ADVANCED INDUSTRY WITH HIGH **ENTRY BARRIERS**



Experience of installing 500+ HPC systems, 50+ private cloud & HCI, 5000+ accelerator/GPU based AI systems & enterprise workstations

Experience gained in evolving projects

Setting up AI & deep learning labs at govt. institute, forensic workstation at GOI dept & Big Data computing lab at a govt. institute

Installations of High-Performance Storage solution for a Fintech Company to deliver 450GBps throughput

Developing and building Supercomputing systems such as AIRAWAT, Agastya, PARAM Ambar, PARAM YUVA-II and Kabru

Our **Capabilities**

Continuous R&D in





Supercomputing systems



Containerized Application Solution

Technical Skillset



Kernel level design



Hardware product designs



Fine-tuned PCB layouts



Mix workload capabilities



Dense architectures



Repository of **HPC-Al codes**

Industry Entry Barriers



Rapidity of technological advancement necessitates:

- Hardware, Middleware & Application-level Innovation
- **Application Optimization**
- Track Record of Customer Service
- Fine tuning of Architectures



Modification of designs and changes in implementation requires

- Deep Expertise in system design & architecture
- Expertise in Hardware & middleware
- Exposure to large problem sets
- Technical skill set & expertise

3. SIGNIFICANT PRODUCT DEVELOPMENT AND INNOVATION THROUGH R&D



Independently design and innovate products and solutions offerings and provide services tailored to specific customer requirements

The company's R&D Facilities has enabled it to increase its product lines across different HCS offerings



Skylus is a private cloud solution with hyper-converged capabilities i.e., combining compute, storage, and network. i.e., 'Private Cloud & HCI in box'



Skylus.ai

Kubyts is a curated catalogue of GPUs & CPUs accelerated container applications & images for DL - ML, S/W

Skylus.ai - a unified layer for GPU resource management, application orchestration & workload provisioning

> Al Systems and **Enterprise**

Workstations

CAMARERO

Dual/Multi processor server.



Tyrone Cluster Manager (TCM) is a suite which assists in simplified cluster development and cluster management at HPC data centers **Private Cloud**

and HCI

HPC / **Supercomputing Systems**

Data Centre Servers

Tyrone

HPS Solutions

Para elStor

A range of storage system which Provides highthroughput storage

COLLECTIVO

A parallel file system that assists in meeting archival and storage requirements

Tyrone VERTA

Range of Unified Storage Solutions providing flexibility and high performance

4. LONG STANDING RELATIONSHIP WITH A MARQUEE AND DIVERSE CUSTOMER BASE



Diverse Customer Base

Higher education and Research











Space & Defence







IT & ITES







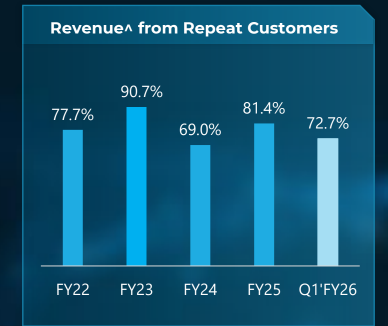




Others



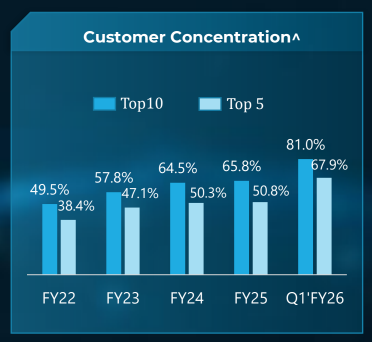




Repeat Customers
(Q1'FY26) Associated for
over **5.5 years** using Fiscal
2016 as the base



Average top 10 customer age (Q1'FY26) using Fiscal 2016 as base



9.51%

Customer Accretion CAGR*

23

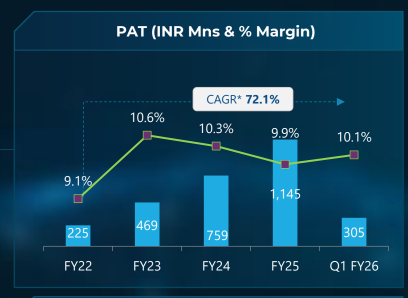
New clients onboarded across diverse industries in Q1'FY26

5. TRACK RECORD OF FINANCIAL PERFORMANCE AND CONSISTENT GROWTH















6. EXPERIENCED BOARD AND SENIOR MANAGEMENT TEAM (1/2)



Board of Directors



Sanjay Lodha Chairman and Managing Director

- Founded Netweb Technologies in 1996 which was acquired by our Company in August 2016
- Been on Board of Advisors for Intel for the year 2020 and 2022
- BA (hons) in economics & PG diploma in business management



Navin Lodha
Whole Time Director

- Leads West Zone of company's sales and Marketing Dept
- 15 + years of experience in sales and marketing
- Holds bachelors degree in commerce



Vivek Lodha Whole Time Director

- Leads East Zone of company's sales and Marketing Dept
- 15 + years of experience in sales and marketing
- Holds bachelors degree in commerce



Niraj Lodha Whole Time Director

- Leads South Zone of company's sales and Marketing Dept
- 15 + years of experience in sales and marketing
- Holds bachelors degree in commerce



Mrutyunjay Mahapatra Independent Director

- Has served as Deputy MD at SBI & MD and CEO of Syndicate Bank
- 40+ years of experience in Banking and Finance Sector
- Holds Bachelors and Masters Degree in Physics



Jasjeet Singh Bagla Independent Director

- Presently associated with IISER, Mohali
- 23+ years of experience in Research and Academia
- Holds Bachelors and Masters Degree in Science, PhD in Physics



Romi Jatta Independent Director.

- Presently Group Chief Procurement Officer at Minda Corporation Ltd
- 20+ years of Experience
- Holds Bachelors degree in Electronics Engineering



Vikas Modi Independent Director

- Partner in Doogar and Associates, a CA firm Since 2006
- Holds a Bachelors Degree in commerce, CA with membership from ICAI

6. EXPERIENCED BOARD AND SENIOR MANAGEMENT TEAM (2/2)



Senior Management – led by people with significant experience in HCS Industry



Hemant Agarwal Chief Operating Officer

- 20+ years of experience with the company
- Holds a bachelors' degree in commerce from the University of Calcutta



Hirdey Vikram Chief Sales and Marketing Officer

- 11+ years of Experience with the company
- Previously associated with HCL Infosystems Limited
- Holds a B.Tech (Information Technology)



Other Key Management Personnel



- 13+ years of experience in Accountancy and Finance
- Holds a bachelors degree in commerce and is a chartered accountant

Lohit Chhabra Company Secretary and Compliance Officer

- 8+ years of experience in secretarial compliance
- Holds a Bachelors degree in commerce and also holds a certificate of membership from the Institute of Company Secretaries of India



Mukesh Golla Chief Research and Development Officer

- 19+ years of Experience with the company
- Holds a B.Tech (Computer Science and Engineering)

GROWTH DRIVERS

Opportunities to realize sustainable growth of the business







Enhanced Capabilties

State of the art new manufacturing facility with latest Surface Mount Technology (SMT) commissioned in May'24

Al native appliances with built-in GPU resource abstraction using Skylus.ai

Under our OEM partnership with NVIDIA, we have established a roadmap to design and develop AI GPU systems based on the world's most advanced NVIDIA Blackwell platform. This will solidify Netweb's technological leadership in the AI domain

Launched Intel Emerald Rapids & AMD Turin based 'Make in India' high-end computing servers



Enhanced Opportunities

Rising investments in Generative
Al infra by Govt & Large
enterprises, especially to cater to
demand generated by indigenous
LLMs

Heavy adoption of Private Cloud across sectors

Huge demand of high-end compute for booming in-bound data centers across India

Foray into Europe & Middle East, plan to setup service network in 4 countries to start with



Expanding Product Portfolio

Introduced Skylus.ai, a unified solution to set up a GPU-based Al infrastructure on the go

Forayed into developing new product lines, viz., Network
Switches

On-prem Al Sovereign cloud for demand of contemporary data & Al workloads

Container Platforms replacing
Virtualization Platforms





Thank You





Chief Financial Officer

Ankit Kumar Singhal Email: ankit.singhal@netwebindia.com **Investor Relations Advisor**

Sanjeev Sancheti Email: ir@uirtus.in





