E2E Cloud

E2E Networks Limited

CIN- L72900DL2009PLC341980

Awfis, 1st Floor, A-24/9, Mohan Cooperative Industrial Estate Mathura Road, New Delhi-110044, Phone No. +91-11-4084-4964

Email: cs@e2enetworks.com, Website https://www.e2enetworks.com/

Date: December 22, 2023

Corporate Service Department National Stock Exchange of India Limited Exchange Plaza, C-1, Block G, Bandra Kurla Complex, Bandra (E), Mumbai, Maharashtra-400051

Scrip Code/Symbol: E2E

Sub: Investor Presentation

Dear Sir/Madam,

Pursuant to Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith Investor Presentation of the Company.

The same shall also be uploaded on the Company's website.

This is for your information and records.

Yours faithfully,

For E2E Networks Limited

Ronit Gaba Company Secretary & Compliance Officer Membership No.: A59215

Encl: As above

E2E Networks Limited

NSE Listed, Al-First Hyperscaler

Investor Presentation - December 2023





E2E NETWORKS AT A GLANCE

MISSION

To provide scalable, accessible and affordable AI/ML and cloud platform needed by developers, data scientists, startups, enterprises, higher education and government bodies.

- NSE Listed since 2022
- NVIDIA Partner with deep visibility into AI / ML and predictive analytics ecosystem
- Member of Intel Cloud Builders program
- Access to latest AMD server processors
- Licensing relationship with BitNinja, SoftwareOne, Connectwise, LLC (R1Soft)

2600+

Active Customers



NSE Listed



NVIDIA Partner



AMD Partner



Intel Partner



Microsoft SPLA-Partner



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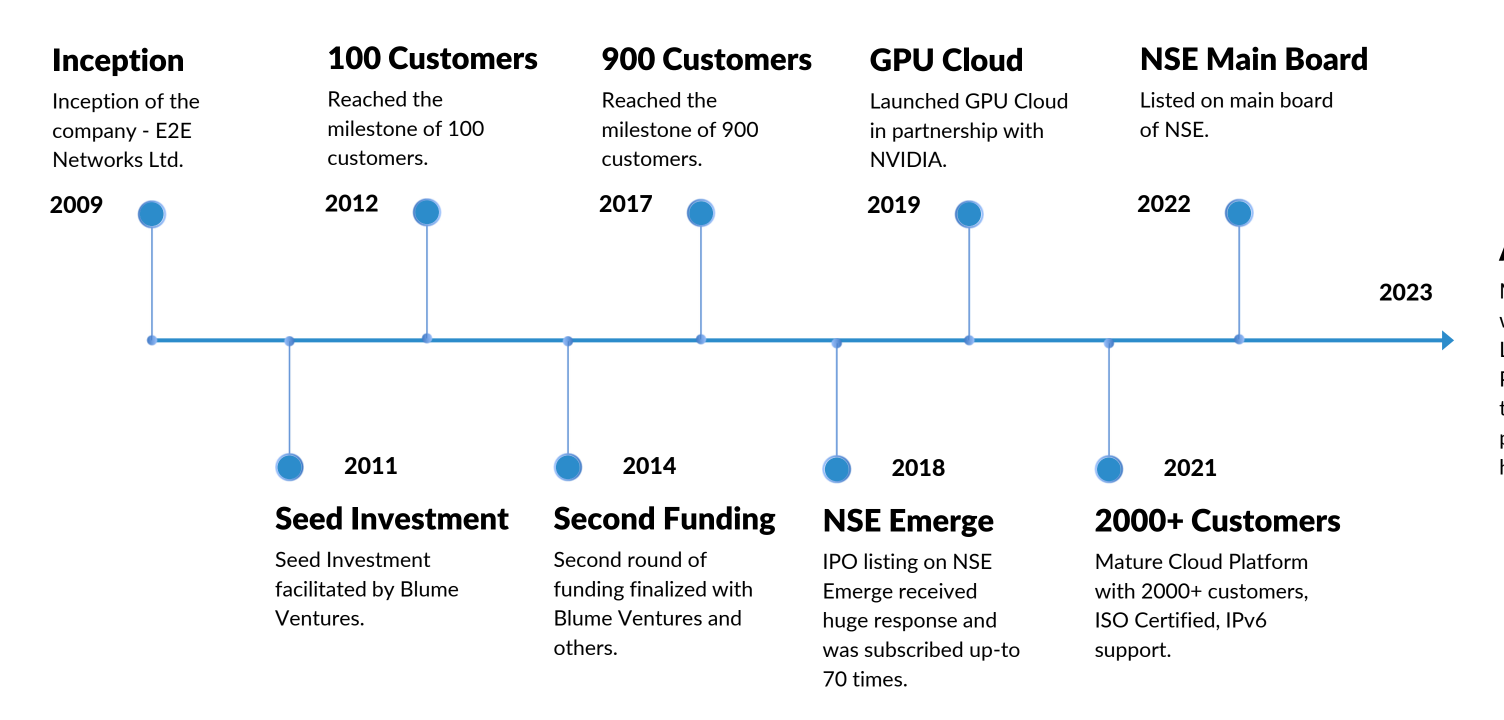
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Financials

KEY MILESTONES



Journey to NSE listing and becoming a pioneering GPU cloud provider in India.



AI-First Hyperscaler

Mature Cloud Platform with 2600+ customers. Launch of TIR AI/ML Platform. Scaling with the vision to be India's premium AI-first hyperscaler.

E2E CLOUD PRODUCTS



Cloud GPUs

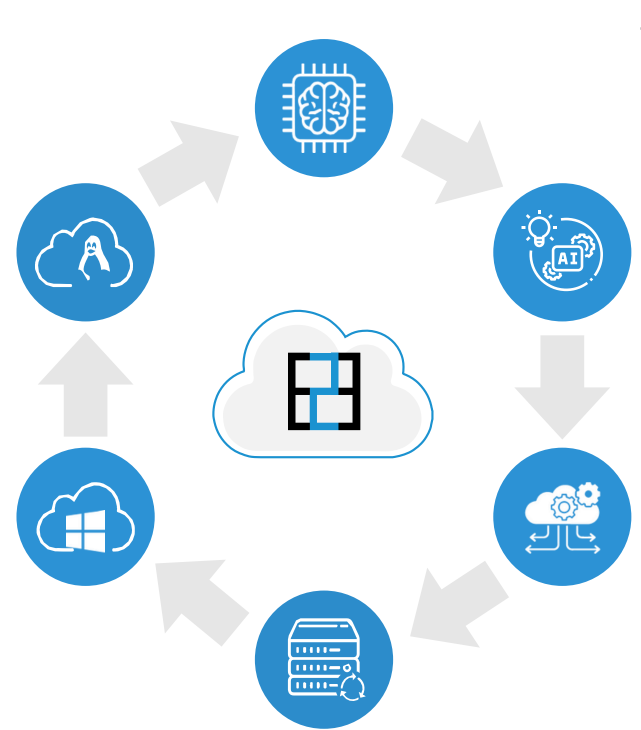
Array of advanced Cloud GPU products for enterprise machine learning and Generative AI workloads.

Linux Cloud

Highly performant and affordable CPU Intensive and Memory Intensive Compute Cloud powered by Linux.

Windows Cloud

Highly performant, scalable and affordable Windows Compute Cloud with Windows Server and MS SQL.



TIR - Machine Learning Platform

GPU-backed Machine Learning platform packaged with top open source frameworks and built for advanced AI.

Cloud Solutions

Ecosystem of Cloud Solutions like LB, DBaaS, Firewall, Containers, Auto Scaling and more.

Storage Cloud

Highly scalable and cuttingedge Storage Cloud with Object Storage and Block Storage.



KEY USPs



Scalable and Performant

Highly scalable and performant, with ability to scale up or down quickly.



Extremely Flexible

Wide range of options and configurations, and cost-effective data storage solutions.



Highly Cost-Effective

India's only cloud provider with prepaid billing and 100% predictable pricing.



Fully Compliant

NSE Listed and fully compliant with strong safety and security measures.



Battle Tested

Battle tested infrastructure and built using cutting edge open source technologies.



100% Human Support

100% human support and backed by a deeply technical team.

CUSTOMERS ON E2E CLOUD





















































CUSTOMERS RUNNING AI WORKLOADS



















































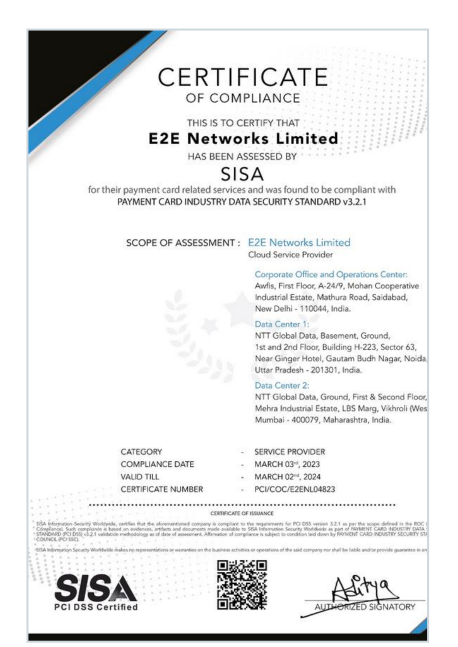


ACCOLADES





Successful expansion, strong financial performance, innovation and adaptability, and business excellence.



Commitment to safety, security, & compliance.



Achieved Times Business Award for excellence in the field of Cloud & AI.



MANAGEMENT AND TEAM

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MANAGING DIRECTORS & PROMOTERS





Tarun DuaCEO & Managing Director

He holds a degree of Bachelor of Technology (Computer Engineering) from REC Kurukshetra. He has experience of more than 20 years in the field of Open source, Linux, virtualization, WebScale, Networks Operations and Cloud Computing Domain. He has been the director of the Company since Incorporation. He manages overall operation of the company.



Srishti BawejaCOO & Whole-Time Director

She holds degree in B. Com (H) from prestigious S.R.C.C, Delhi University, and completed Chartered Accountancy in November 2004. She has 18 years of experience in the field of finance, compliance, and accounting. She has helped to establish the finance function as a CFO through the early stage of the growth phase of the company. She is responsible for overall operations and management of the company along with Tarun Dua.

STELLAR LEADERSHIP TEAM





Mohammed ImranChief Technology Officer

Extensive experience in cloud computing, networking, and open source software. Avid user and supporter of FOSS. Leads technology team to build innovative and reliable products using open source tech.



Kesava Reddy
Chief Revenue Officer

21+ years of experience in B2B sales and heads sales at E2E Networks. Worked for half a dozen startups on enterprise sales, building sales processes and growing high-performing sales teams.



Megha RahejaChief Financial Officer

Megha is a Chartered Accountant with over 21 years of experience in IT/ITES and telecom industry. She has diverse experience in Financial Accounting & Reporting, Taxation, Treasury & Banking, Budgeting, Mergers & Acquisitions.



Ashish Charan
Asst. Vice President Sales

Ashish V. Charan is a result-oriented professional with 7 years of experience in Sales. He has set up high performance sales teams and processes from scratch, mentoring and coaching individuals. He is highly proficient in data center and cloud technologies.

INDEPENDENT DIRECTORS





Mr. Aditya Bhushan Independent Director

He is a seasoned professional with skills in creating business value for customers by designing solutions, transferring these into processes, embedding technology into processes thereby making them into consistent delivery platforms.

He has done MBA from Faculty of Management Studies, Delhi University and is a Bachelors in Business Studies, Delhi University.



Mr. Varun Pratap Rajda Independent Director

He is a Chartered Accountant working as a founding partner of Constellation Blu, with more than 12 years of experience. Varun leads team on restructuring and cross-border set-up (US and Singapore), Transaction Services, Financial retainers, MIS, and Financial Planning and Analysis. Works with founders on bringing finance prudence and controls.



Mr. Gaurav Munjal Independent Director

Graduated from IIT Bombay and has professional experience of almost 15 years. He is the Managing Director of Infollion Research (recently listed on NSE-Emerge) which is the one of the largest and most comprehensive network of subject matter experts in the world. He has been working at the junction of technology and HR in the on-demand employment space for almost a decade.



Mr. Naman Sarawagi
Independent Director

He holds professional experience of over 12 years and has been part of early teams of Popular startups like Freecharge and Zipdal. He is also the founder of Refrens.com. He has invested in and advises multiple startups on product and marketing.

He holds a B.Tech degree from Maharshi Dayanand University, Haryana.



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BATTLE-TESTED CLOUD SOLUTIONS



E2E Cloud provides an array of cloud solutions built on battle tested open source technologies that scale.



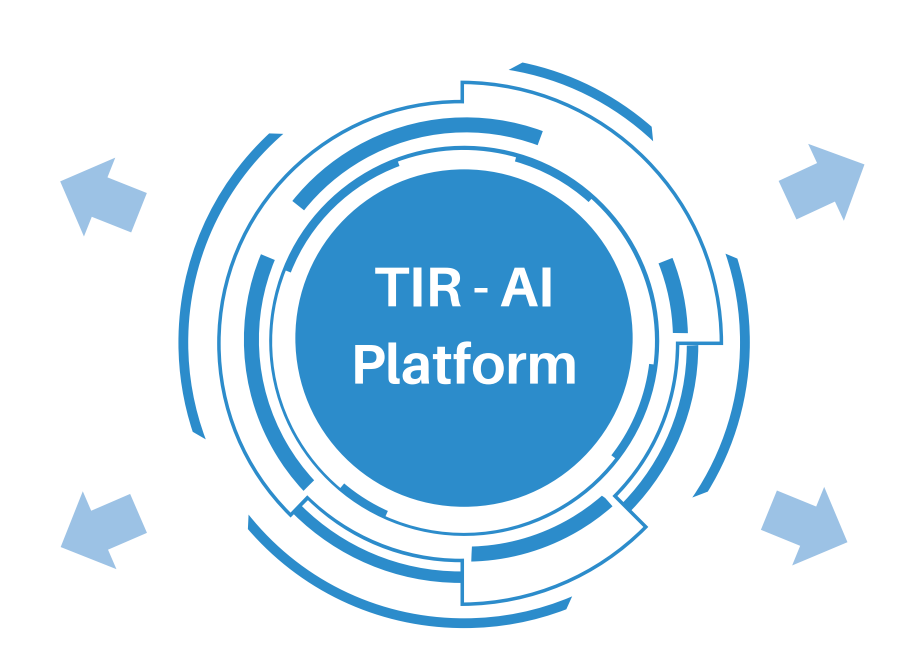
TIR - THE PLATFORM FOR ADVANCED AI

Designed for Al Development

Unified platform for Al training, inference and deployment of up to trillion-parameter Al models.

Advanced Notebook Environment

User-friendly notebook
environment for Al without
complexities of
infrastructure management



Powered by Advanced GPUs

Powered by HGX H100, A100, and other cutting-edge GPUs, for unparalleled compute capabilities.

Scalable Inference and Deployment

Scalable inference and deployment capabilities to meet the complex needs of Al applications.

CLOUD GPU PRODUCTS



Unbeatable Performance. Unmatched Price-Performance Ratio.
India Data Centers.

HGX H100 80GB AI Supercomputer

H100 - The most advanced AI supercomputer for large scale training that enables Enterprises to train and launch foundation models. The most advanced GPU from NVIDIA, 30x faster from its predecessor..

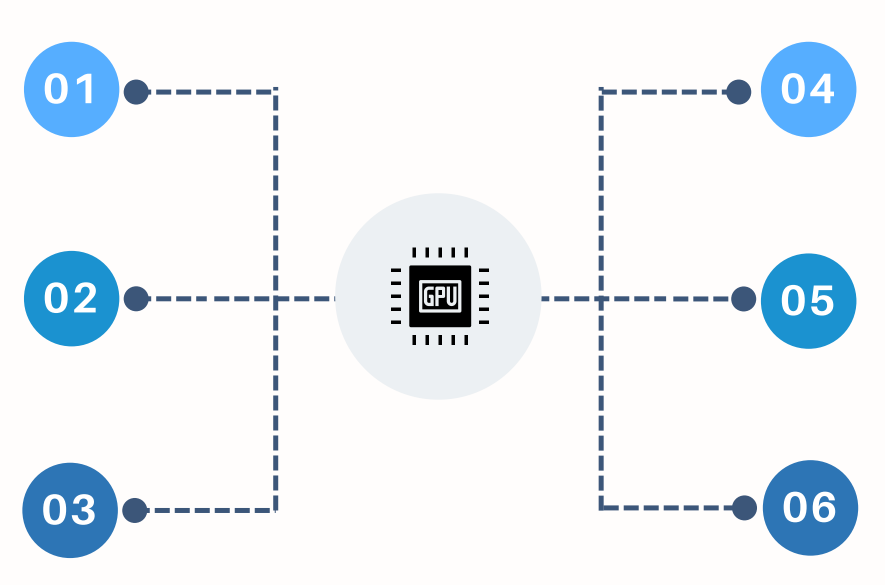
GPU Dedicated Compute with A100 (40GB/80 GB)

A100 - The Universal System for All AI Infrastructure that enables Enterprises to consolidate training, inference, and analytics using World's most advanced accelerator.

Currently one of the most sought after GPU on E2E.

GPU Dedicated Compute with RTX8000 / A30 / A40

GPU for modern workloads in the cloud, for AI, data sciences, HPC and remote working cloud workstations engineering design and creative/VFX users. NVIDIA A40 GPU is an evolutionary leap in performance and multiworkload capabilities from the data center, combining best-in-class professional graphics with powerful compute and AI acceleration to meet today's design, creative, and scientific challenges.



GPU Dedicated Compute with Tesla v100

NVIDIA® Tesla® V100 Tensor Core is the most advanced data center GPU ever built to accelerate AI, high performance computing (HPC), data science and graphics.

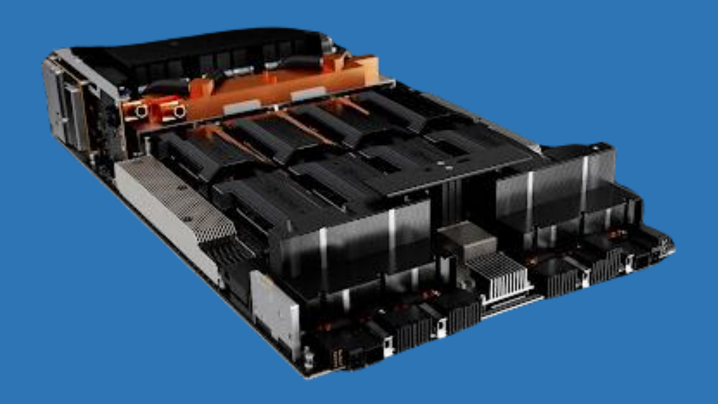
GPU Dedicated Compute with T4

The NVIDIA T4 GPU accelerates diverse cloud workloads, including high-performance computing, deep learning training and inference, machine learning, data analytics, and graphics.

Cloud vGPUs using NVIDIA's Multi Instance GPU Technology

Cloud vGPUs are best suited for entry level GPU accelerated workloads. MIG works with Linux operating systems, supports containers using Docker Engine, with support for Kubernetes. MIG allows multiple vGPUs (and thereby VMs) to run in parallel on a single GPU while preserving the isolation guarantees that vGPU provides.

INDIA'S FIRST HYPERSCALER TO LAUNCH HGX H100 ON CLOUD



AI/ML Powerhouse

Capable of efficiently handling and accelerating the training and inference of AI models with trillions of parameters.

Hopper Architecture

Designed for AI inference, with enhanced capabilities in Tensor Core technology and mixed precision calculations.

Huge Memory Bandwidth

Up to 1.1 terabytes of GPU memory and 38 terabytes per second of aggregate memory bandwidth.

Powered by H100 GPUs

Powered by H100 GPUs capable of accelerating AI inference by up to 30 times over its predecessor



LLM Model Training



Computer Vision



Video/Image Synthesis



Data Science



PLAYING A PIVOTAL ROLE IN AI / ML ECOSYSTEM IN INDIAN MARKET

Open Source LLMs

Llama2, Falcon 40B, MPT 30B

Image Generation

OpenJourney, Stable Diffusion

Audio Generation

AudioGen, MusicGen, BarkTTS

Vision Models

YoloV8, DinoV2, ViT-Pytorch,

ASR, Speech to Text

Wav2Vec2, NeMo, Athena

NLP

Vicuna, Guanaco





CPU Intensive Cloud

High performance computing in the Cloud for CPU Intensive workloads, applicable for numerous industry verticals.





CPU Intensive Cloud C3 Series

Third Generation C3 series for features like Quick Service Recovery (QSR), Snapshots and Images, with faster IOPS and faster launch times.



Memory Intensive Cloud

Third Generation M3 series brings features like Quick Service Recovery (QSR), Snapshots and Images, faster IOPS and faster launch times.



High Memory Cloud M3 Series

Offering double the amount of vCPUs and triple the amount of RAM at the same price compared to the first generation.



India Data Centers
Highly Secure
Superb Performance
Quick Deployment
Backup / Restore Capabilities
Add-on IPs
Optimized Pricing



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Windows Cloud

Windows Cloud

Top choice for Windows computing nodes, and for running Windows-based applications. Affordable, scalable, reliable, and secure cloud solution tailored specifically for Windows users, supporting Windows Server Editions including 2019, 2016, and 2012 R2 (Standard).



Benefits

India Data Centers

Affordable

Scalable

Highly Performant

Secure

Reliable

Physical CPU Cores

MS SQL on Windows

Ultimate cloud solution for Windows MS SQL, making it the ideal platform for database workloads. Swift scaling up of capacity, with ability to commission servers as needed in minutes. Both MS SQL Standard and Web Editions as part of the plans, giving the flexibility required for database needs.



ENGINEERING TECHNOLOGIES FOR AN INTEGRATED CLOUD PLATFORM





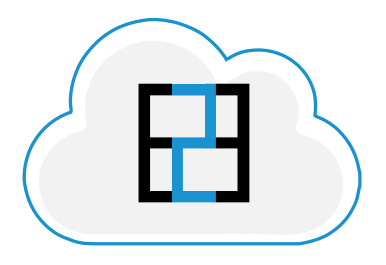














ntop



ZABBIX



ElasticMQ



RabbitMQ



Kubernetes



Internal Networking: 100 Gbps to 3.2 Tbps



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CLOUD COMPUTING INDUSTRY



Global end-user spending on public cloud services is forecast to grow 21.7% in 2023 to a total of USD 597.3 Bn, up from USD 491 billion in 2022. In 2023, end-user spending is expected to reach nearly \$600 billion.

Global laaS is forecast to experience the highest end-user spending growth in 2023 at 30.9%.

Cloud computing is one of the fastest-growing technologies in India. The industry is predicted to have an impressive CAGR of 24.1% by the year 2025 which will result in the Indian public cloud market touching a mammoth value of USD 10.8 billion.

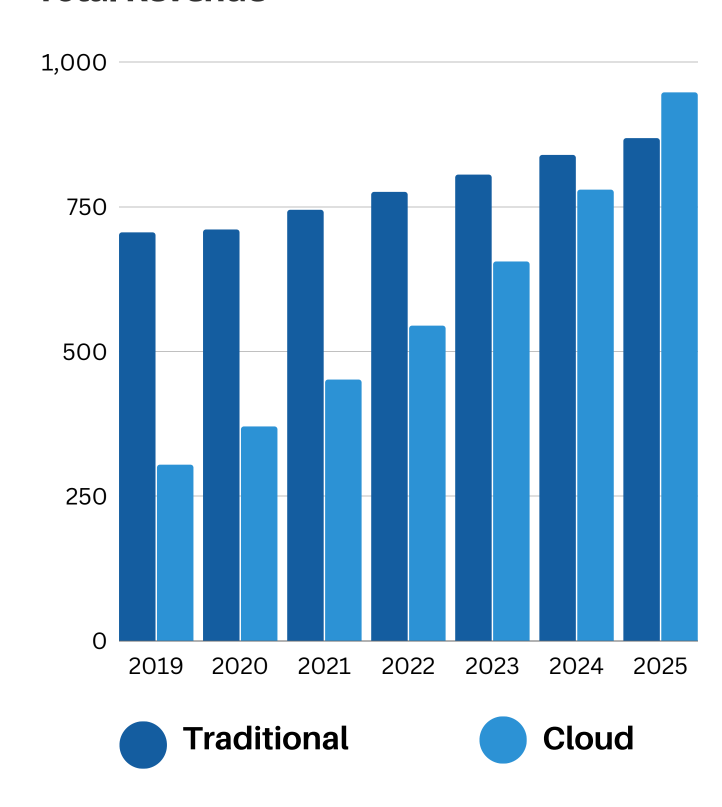
Cloud Infrastructure Service Market size was valued at USD 235 Billion in 2021 and is projected to reach USD 3,269.70 Billion by 2030, growing at a CAGR of 11.50% from 2023 to 2030.

Enterprise IT spending on public cloud computing, within addressable market segments, will overtake spending on traditional IT in 2025.

By 2025, 51% of IT spending in the four categories namely application software, infrastructure software, business process services and system infrastructure markets. Almost two-thirds (65.9%) of spending on application software will be directed toward cloud technologies in 2025, up from 57.7% in 2022.

The ecosystem of tech companies helping customers migrate to cloud environments, create new innovations in the cloud, and manage their expanding cloud environments will enable enterprises to meet their accelerated schedules for moving to cloud.

Total Revenue

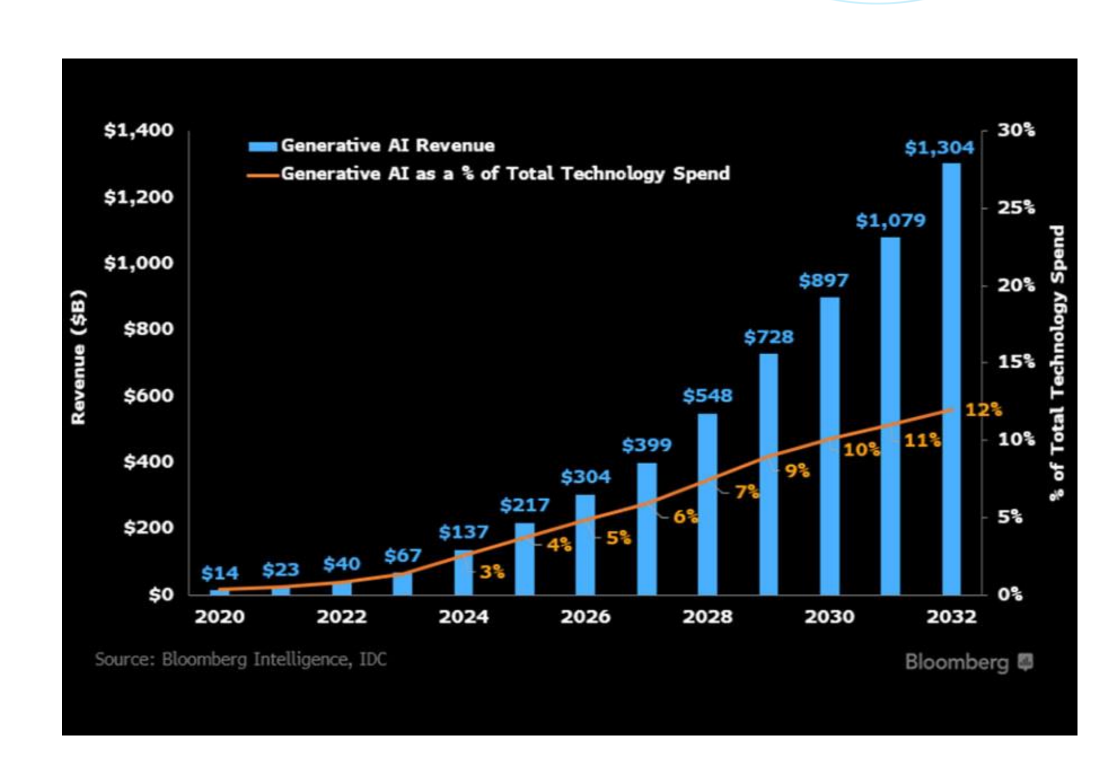




THE GENERATIVE AI MARKET OPPORTUNITY

- Globally, across 63 use cases, generative AI has the potential to generate \$2.6 trillion to
 \$4.4 trillion in value across industries. [1]
- The generative AI market could grow to \$1.3 trillion in 10 years, impacting numerous sectors. [2]
- Generative AI market to grow at a forecasted CAGR of 42%. [2]

Generative AI is already driving a massive demand for advanced GPUs.



CLOUD COMPUTING INDUSTRY



Worldwide Public Cloud Services End-User Spending Forecast

Particulars (USD Mn)	2021	Growth %	2022	Growth %	2023
Infrastructure as a Service (laaS)	90,894	27.3%	1,15,740	29.8%	1,50,254
Platform as a Service (PaaS)	89,910	23.1%	1,10,677	23.2%	1,36,408
Software as a Service (SaaS)	1,46,326	14.2%	1,67,107	16.8%	1,95,208
Business Process as a Service (BPaaS)	54,952	9.4%	60,127	8.3%	65,145
Desktop as a Service (DaaS)	2,059	23.3%	2,539	22.3%	3,104
Cloud Management & Security	28,489	19.8%	34,143	22.1%	41,675
Total Market	4,12,632	18.8%	4,90,333	20.7%	5,91,794

India Public Cloud Services End-User Spending Forecast

Particulars (USD Mn)	2021	Growth %	2022	Growth %	2023
Infrastructure as a Service (IaaS)	1,698.6	39.4%	2,368.1	21.4%	3,241.4
Platform as a Service (PaaS)	1,515.7	45.4%	2,203.9	21.1%	2,669.6
Software as a Service (SaaS)	1,882.3	21.6%	2,290.0	22.7%	2,811.5
Business Process as a Service (BPaaS)	273.7	7.7%	294.8	8.8%	321.0
Desktop as a Service (DaaS)	71.3	16.8%	83.3	14.5%	95.4
Cloud Management & Security	413.3	23.4%	510.1	22.6%	625.8
Total Market	5,854.8	29.2%	7,570.2	28.9%	9,764.7

Source: Gartner

PEER COMPARISON

C3 Series Comparison of E2E Cost Vs Peers					
Description	E2E	AWS	Azure	GCP	
Plan Type	C3.32GB	C5a.4Xlarge	D8as v4	n1-standard-16	
vCPU	16	16	8	16	
RAM	32 GB	32 GB	32	60 GB	
Storage	200 GB	200 GB	64	200 GB	
Price Per Month	INR8979	INR 23,058	INR 27182	INR 36,934	
Price Per Hour	INR 12.3	INR 31.58	INR37.24	INR 50.59	
Source	https://www.e2enet works.com/	https://aws.amaz on.com/	https://azure.micro soft.com/	https://cloud.goo gle.com/	

GPU A100 Cost Comparison of E2E Cost Vs Peers				
Description	E2E	Oracle	GCP	
Plan Type	GDC.A 100-16.115GB	VM.GPU4.1	a2-highgpu-1g	
vCPU	16	14	12vCPUs	
RAM	115 GB	224 GB	85 GB	
GPU Memory	40 GB	40 GB	40 GB	
Storage	1500 GB SSD	Extra Charges	1500 GB	
Price Per Month	INR 75,000	INR 1,66,988	INR 2,49,150	
Price Per Hour	INR 170	INR 228.75	INR341.3	
Source	https://www.e2enetwor ks.com/nvidia-a100/	https://www.oracle.c om/in/clo ud/partners/gpu.htm <u>l</u>	https://cloud.google.c om/comput e/vm- instance-pricing	

Note: - ₹ Price per Month and Per Hour has been rounded for ease of representation - Price in India or APAC as published in respective website and conversion as on Feb '23



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STRATEGIC OVERVIEW

Fully Self-Service Platform

Customers demand increased control over their environment and want to be able to plugin their devops, security and other platforms into E2E Cloud using APIs and the self-service control panel for an instant delivery of Cloud Services

Competitive Edge due to In-house Software

Research & software development is a high performance team at E2E Networks. Open Source Base of our entire platform allows us to control our entire stack and the flexibility to charge customers as per their requirements and NOT driven by licensing policies of large software ISVs.

Battle tested Scalable Platform

Cloud Platform built by the Product Team at E2E that has worked with a dozen plus Indian Unicorns to help scale their workloads from startup to Unicorn stage.



Constant deployment of new inventory

New inventory leveraging strong OEM relationships results in constant infusion of new Cloud Inventory which allows for evangelization to larger number of trial customers for the purpose of comparison and in improving conversions.

Larger Scale of Operations

Results in a linear scale of opex cost increase while resulting in overall decline as a percentage of revenue, resulting in increased EBIDTA.

Targeting SMEs, Startups and Institutions focused on affordability

As the Global Economy sees contraction, the profitability focus has returned to the technology industry and this makes value players like E2E more desirable.

RECENT LAUNCHES



Tir - Advanced Jupyter Notebook Framework

Provides data scientists in research labs and organizations with an efficient environment for expediting AI model development and training

Snapshot Lifecycle Management

E2E DBaaS(Database As A Service)
easier snapshots and cleanup based
on conditions (rules)

Advanced Load Balancer features

Better Traffic Routing capabilities based on many additional criteria

E2E Container Registry

Enables storing private container images for EKS (E2E Cloud Kubernetes Service)

E2E Queue Service

SQS compliant service which enables asynchronous scaling of applications

Bucket Replication feature

It's on EOS (E2E Object
Storage), which lets users
maintains a copy of their objects in
a secondary location

CUSTOMER ACQUISITION STRATEGY



Digital Marketing

Email Marketing Search Marketing Social Media



Advertising



Events and Conferences

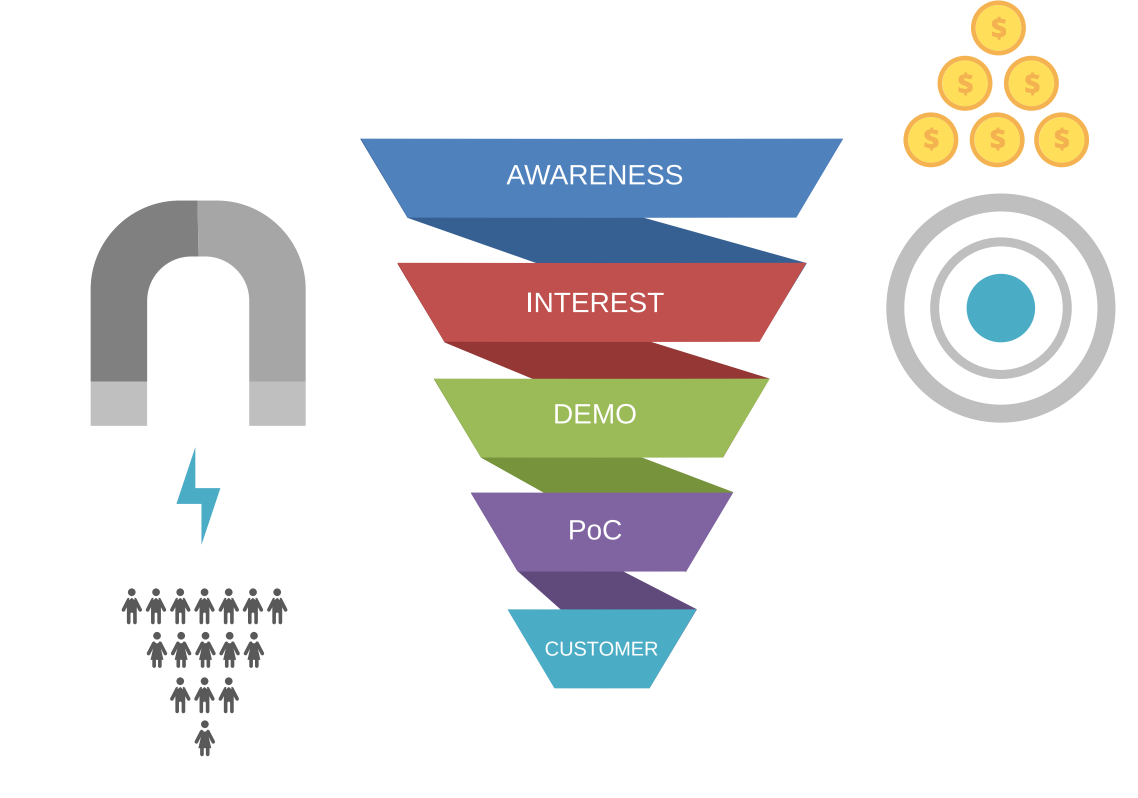




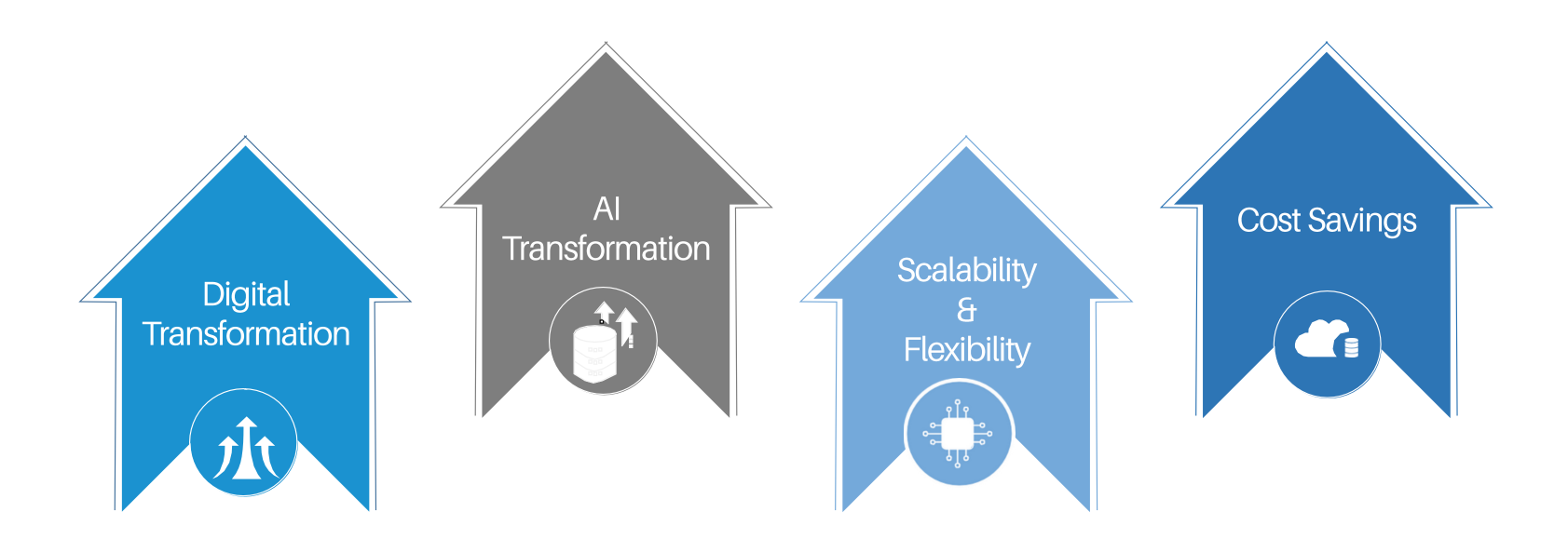
Partner Ecosystem



Free Trials



KEY GROWTH DRIVERS





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INCOME STATEMENT



PARTICULARS (INR Mn)	FY21	FY22	FY23	H1-FY24
Operational Revenue	353	519	662	411
Total Expenses	250	289	332	197
EBITDA	103	230	330	214
EBITDA Margins (%)	29.18%	44.32%	49.85%	<i>52.07%</i>
Other Income	10	3	8	8
Depreciation	123	178	201	44
Finance Cost	2	2	5	6
PBT	(12)	53	132	172
Tax	-	(12)	33	44
PAT	(12)	65	99	128
PAT Margins (%)	NA	12.52%	14.95%	31.14%
Basic EPS (INR)	(0.86)	4.46	6.85	8.82
Diluted EPS (INR)	(0.86)	4.44	6.77	8.68

HISTORICAL BALANCE SHEET



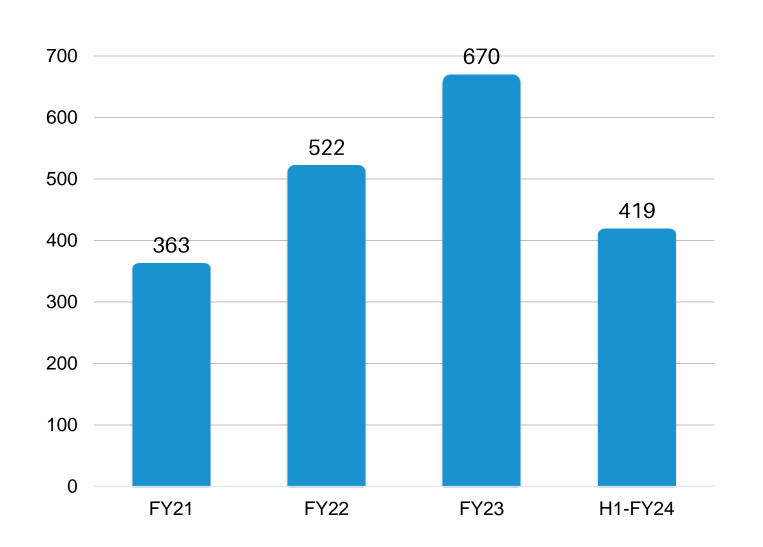
PARTICULARS (INR Mn)	FY22	FY23	H1-FY24
EQUITY & LIABILITIES			
Equity	385	494	625
(A) Share Capital	145	145	145
(B) Other Equity	240	349	480
Non-current Liabilities	26	49	194
(A) (i) Long term Borrowings	6	2	98
(ii) Lease Liability	8	30	62
(B) Long-term Provisions	6	8	8
(C) Deferred Tax Liabilities	6	9	26
Current Liabilities	69	141	212
(A) (i) Short term Borrowings	3	4	29
(ii) Lease Liability	4	22	45
(B) Trade Payables	23	25	36
(C) Other Financial Liabilities	12	57	44
(D) Current Tax Liabilities (Net)	-	-	16
(E) Short-term Provisions	-	-	-
(F) Other Current Liabilities	27	33	42
GRAND TOTAL - EQUITIES & LIABILITES	480	684	1,031

PARTICULARS (INR Mn)	FY22	FY23	H1-FY24
ASSETS			
Non-Current Assets	386	423	552
(A) Property, Plant & Equipment	226	229	302
(B) Other Intangible Assets	132	136	136
(C) Loans and Advances	-	-	-
(D) Non-Current Tax Assets (Net)	16	3	-
(E) Right of Use Asset	12	55	114
Current Assets	94	261	479
(A) Trade Receivables	1	6	16
(B) Cash & Cash Equivalents	38	163	370
(C) Other Bank Balance	30	52	41
(D) Other Financial Assets	20	30	36
(E) Other Current Assets	5	10	16
GRAND TOTAL - ASSETS	480	684	1,031

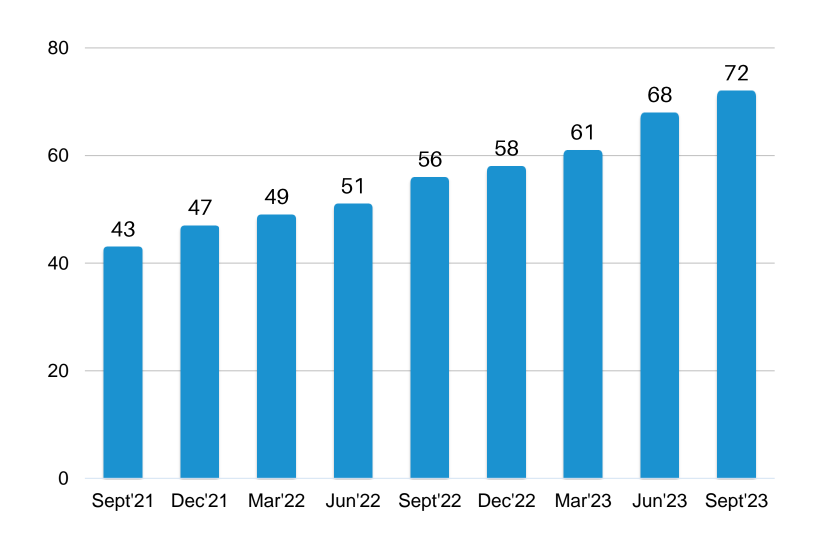
KEY FINANCIAL METRICS



Total Revenues (INR Mn)



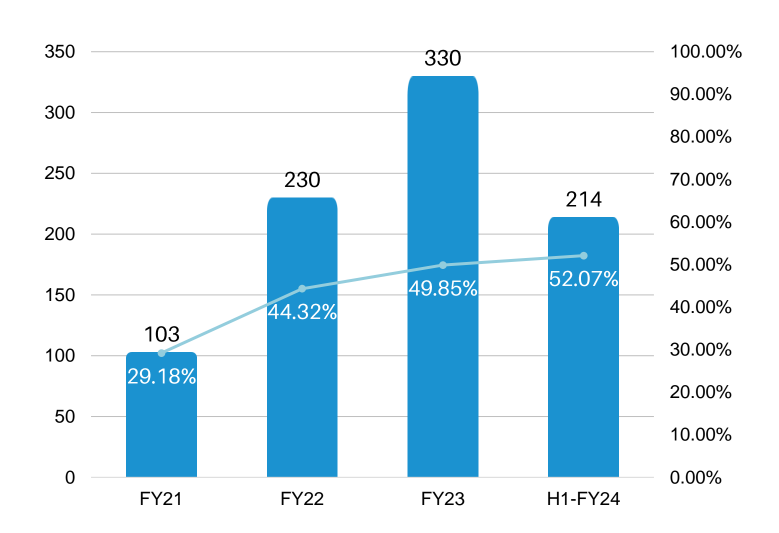
Monthly Recurring Revenue (INR Mn)



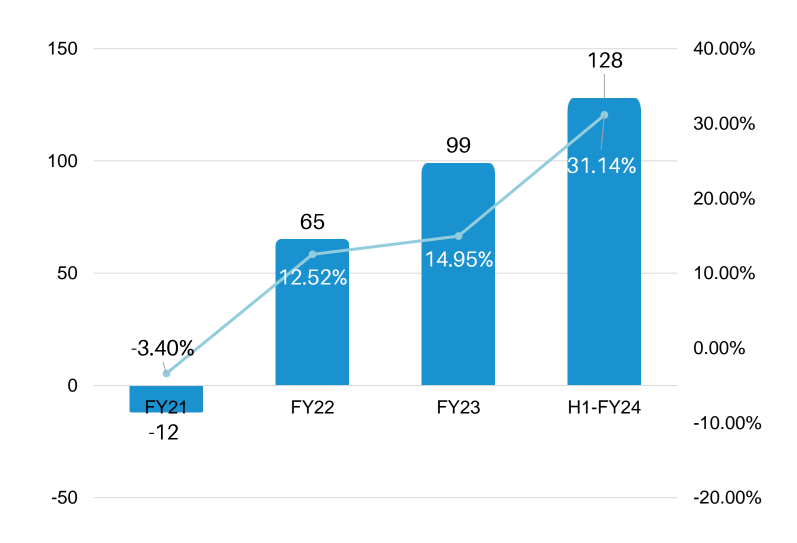
KEY FINANCIAL METRICS



EBITDA (IN Mn) & EBITDA Margins (%)



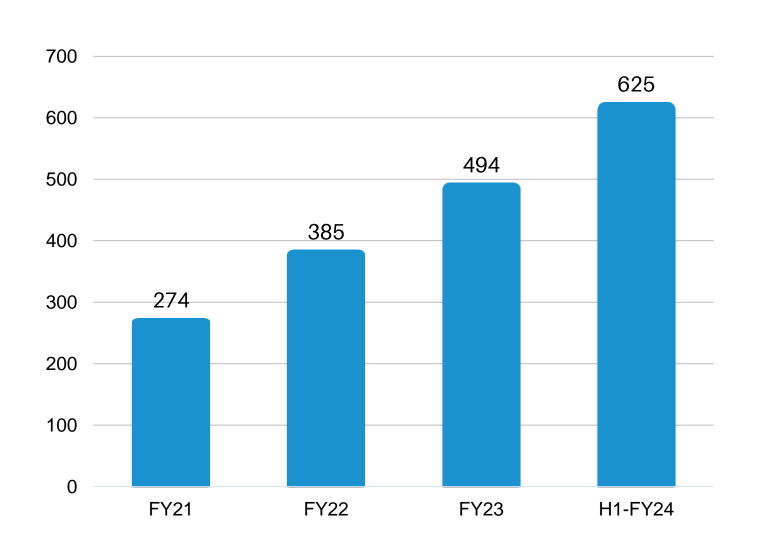
PAT (INR Mn) & PAT Margins (%)



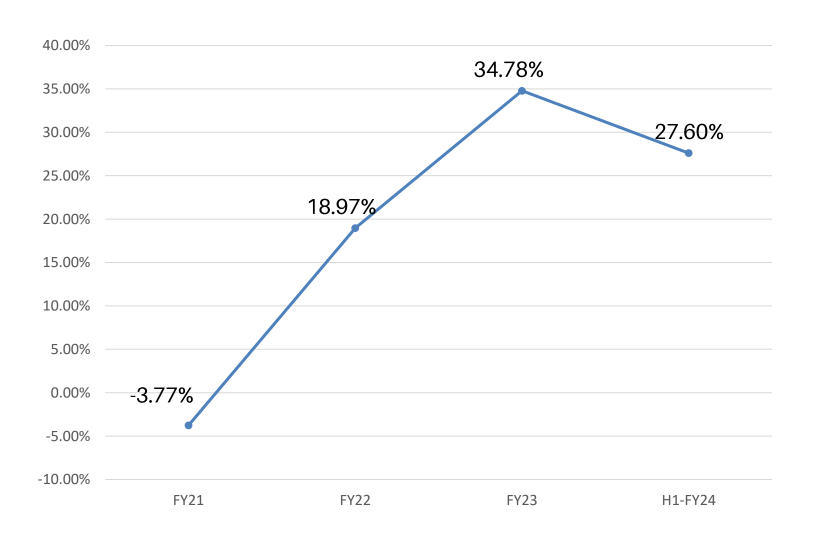
KEY FINANCIAL METRICS



Net Worth (INR Mn)



ROCE (%)



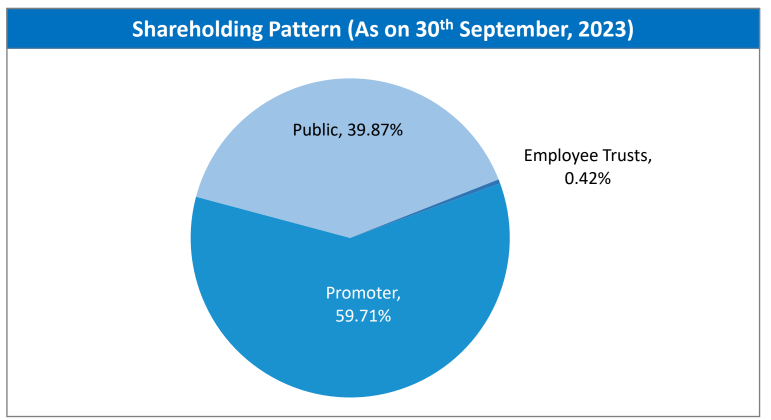
Capital Market Information



1 Year Stock Performance (as on 30th September, 2023)



Price Data (As on 30 th September, 2023)	INR
Face Value	10.0
CMP	401.2
52 Week H/L	416.9 / 136.0
Market Cap (Mn)	5,806.7
No. of Share outstanding (Mn)	14.5
1 Year Avg. Trading Volume ('000)	46.4



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