



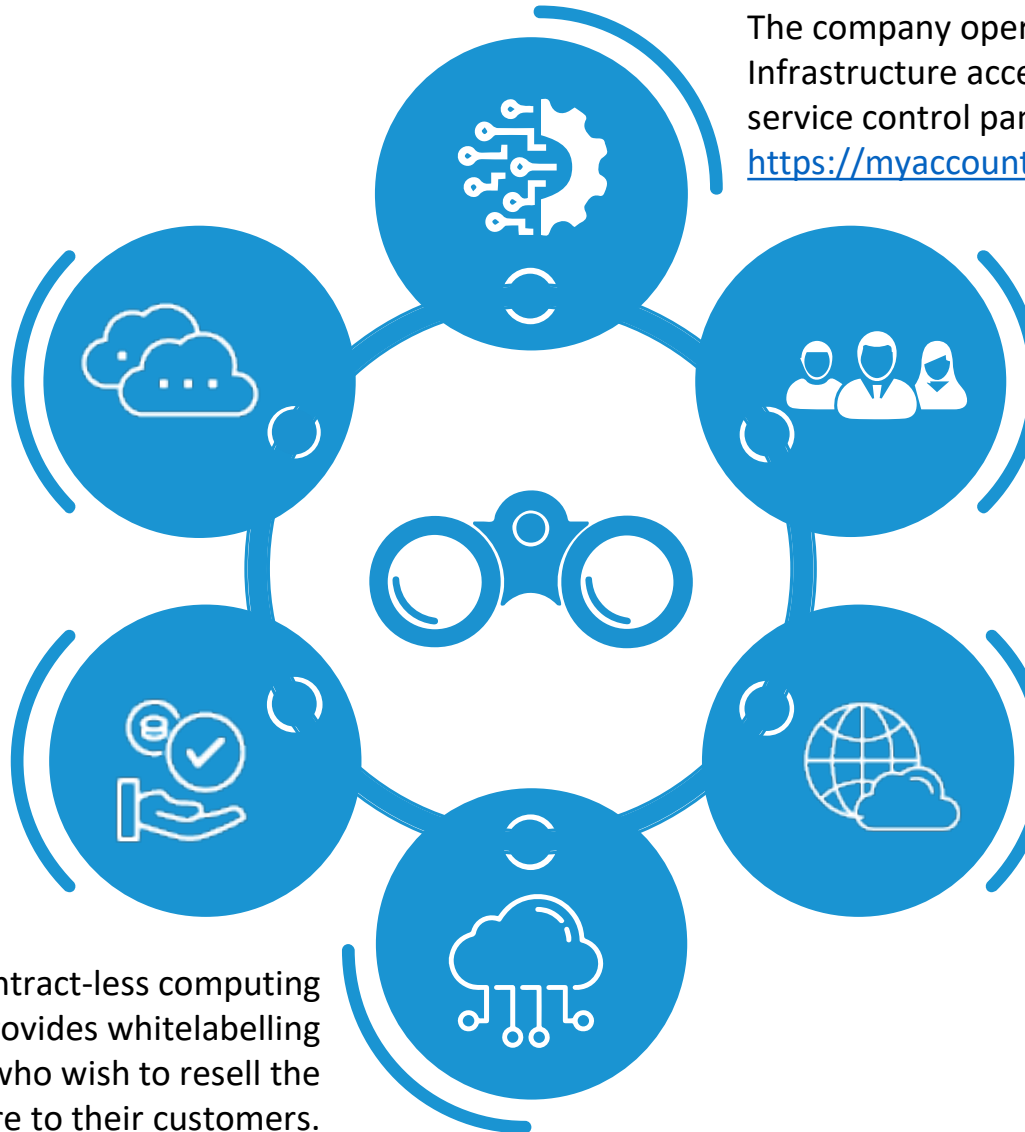
## Investor Presentation – May 2022



E2E Networks Ltd is one of the leading Indian Pureplay Cloud Computing companies and one of the early adopters of accelerated computing.

E2E provides cost-effective high-performance cloud platforms primarily to Indian startups and SME's for Linux/Windows/GPU Cloud Machines

One of the first to bring contract-less computing in India. The company provides whitelabelling options to its partners who wish to resell the compute infrastructure to their customers.

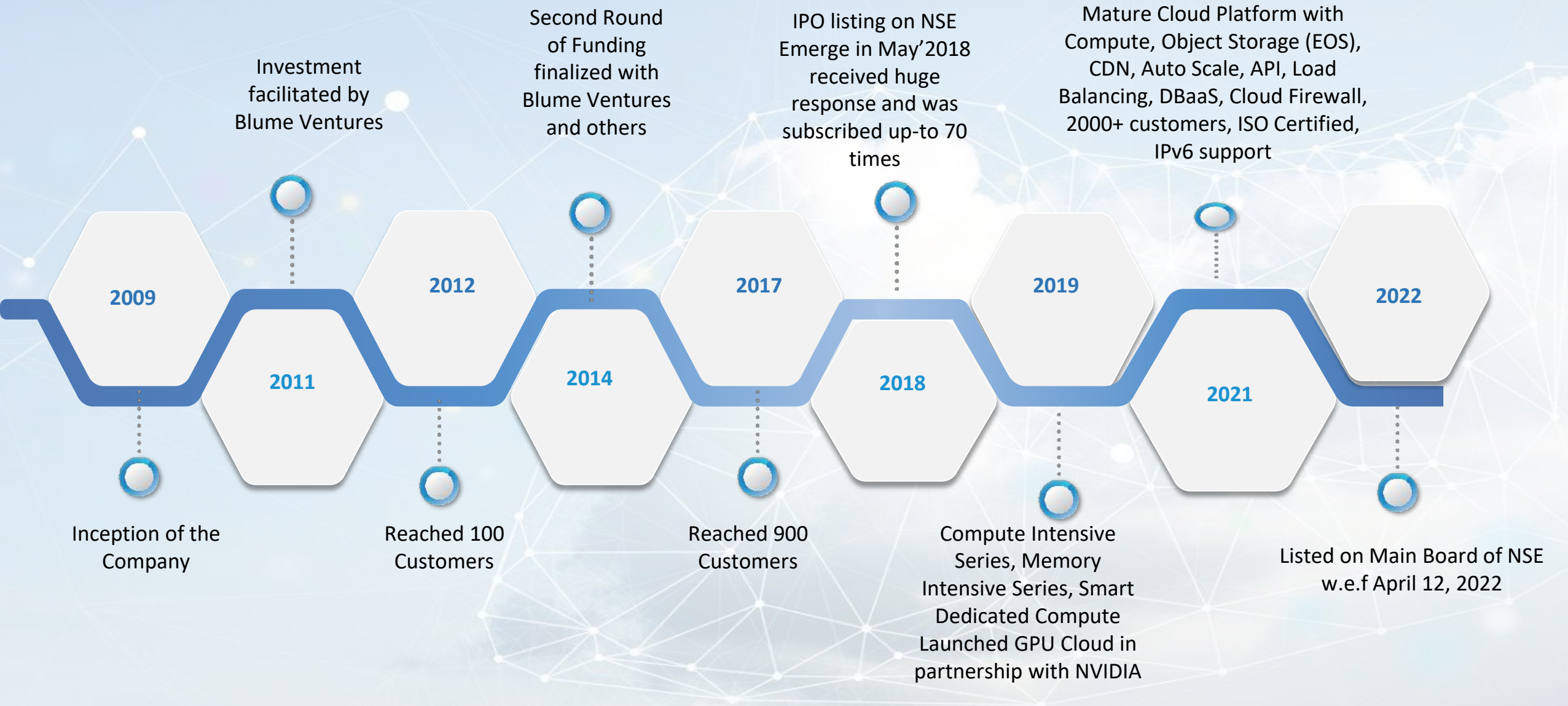


The company operates its Cloud Computing Infrastructure accessible to end customers via its self-service control panel at <https://myaccount.e2enetworks.com> and via its API.

Highly experienced team with years of experience in running devops and compute infrastructure platform.

Largest NSE listed Cloud Provider having served more than 10,000 customers with more than 2000 active customers and an active sales presence across Delhi NCR, Bangalore, Hyderabad & Mumbai.

# Key Milestones





# Board of Directors



**Tarun Dua - Managing Director and Promoter** holds a degree of Bachelor of Technology (Computer Engineering) from REC Kurukshetra University. He has experience of more than 19 years in the field of Open source, Linux, virtualization, WebScale, Networks Operations and Cloud Computing Domain. He has been the director of our Company since Incorporation. He manages overall operation of the company.



**Srishti Baweja - Whole-Time Director and Promoter** is an active member of the Institute of Chartered Accountants of India. She has experience of more than 16 years in the field of Finance and Administration. She is also in-charge of overall operations and management of the company along with Tarun Dua.



**Aditya Bhushan - Independent Director** 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.



**Varun Pratap Rajda - Independent Director** is a Chartered Accountant and working as co-founder of Constellation Blu Advisory, looking after Transaction Advisory Practice. Previously, He was working with Akbar Travels, Mumbai as a part of the Internal Audit team. Over the last 5 years, he has been working in diverse areas across various faculties of Finance, Accounting, Corporate Laws and Operations Management.



**Gaurav Munjal - Independent Director** has done his graduation in Mechanical Engineering from IIT Bombay and has professional experience of almost 15 years. He is the Managing Director of Infollion Research 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.



**Naman Sarawagi - Independent Director** holds professional experience of over 10 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.

# Leadership Team



**Mohammed Imran (Chief Technology Officer)** - Imran runs E2E's cloud computing operations and initiatives using his extensive experience in cloud computing, networking, and open-source software. Imran has been an avid user and supporter of Open Source and has deployed FOSS solutions on different domains for leading organizations and educational institutions. At E2E Networks, he follows the same Open Source passion to help teams create innovative, creative, efficient, and reliable products and solutions.



**Kesava Reddy (Chief Revenue Officer)** - Kesava has been closing B2B sales for startups for last 10 years. He is currently the head of sales for E2E Networks. Kesava has worked for half a dozen startups on selling to enterprise both cloud offering as well as traditional enterprise software.



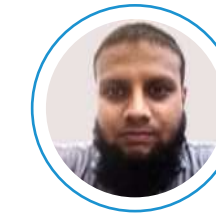
**Megha Raheja (Chief Financial Officer)** - Megha is a Chartered Accountant with over 20 years of experience in IT/ITES and telecom industry. She has diverse experience in Financial Accounting & Reporting, Taxation, Treasury & Banking, Budgeting, Mergers & Acquisitions. She is adept at supporting business objectives with a decisive leadership style and strategic approach to decision making.



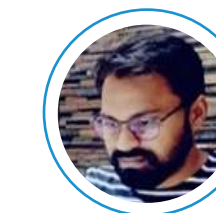
**Ashish Charan (Assistant Vice President - Sales)** - Ashish V. Charan is a result-oriented professional with 7 years of experience in Sales. He has set up high-performance sales teams and processes from scratch, mentoring & coaching individuals helping them maximize their potential while ensuring teams function as a cohesive unit. He is proficient in data centre technologies and cloud computing.



**Neha Baid (Company Secretary and Compliance Officer)** - Neha did her B. Com(H) from Hansraj College and is a qualified Company Secretary and a Member of Institute of Company Secretary of India since September, 2013. She has over 5 years of experience of working in secretarial compliances, handling legal cases and drafting of legal and business agreements.



**Mohamed Mushab (Product Manager – DevOps)** - As a Technical Account Manager I am responsible for ensuring that customers get the most value from the Cloudops Services. He handles high traffic websites and sets up their infra with high availability mode and also reduces the cost by rightsizing their infra.



**Pawan Kumar Singh (Product Manager – DevOps)** - An E2E Networks prodigy, joined as a fresher and learned on the job. He established himself as an accomplished and highly-competent DevOps and Solution architect for over 6yrs+ possessing good know-how of technical support and vast experience of assisting customers in building and managing their setups.



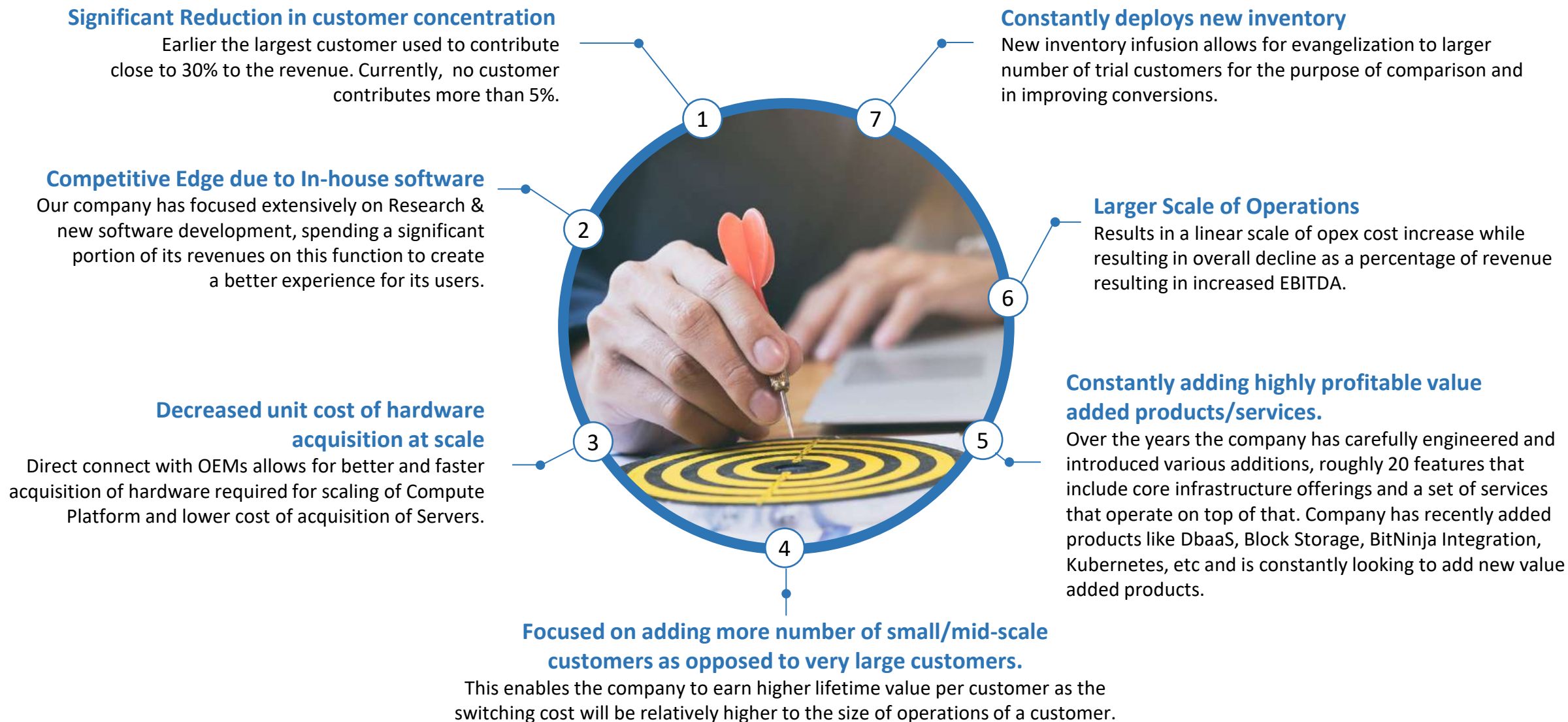
- Partnerships: Intel, NVIDIA and Others
- Member of Intel cloud builders' program with early access to Intel's roadmap
- Partnering with NVIDIA for gaining visibility into the AI/ML and predictive analytics ecosystems
- Partnering with KTech CoE Data Science & AI Government of Karnataka (GoK) - powered by NASSCOM to Pave Way to an AI driven digital future
- Other on-going licensing relationship are with SoftwareOne (LAR for Microsoft), BitNinja, Cloud Linux Inc, Connectwise, LLC (R1Soft), and through their distribution partners with Softaculous, CPanel and Plesk.



# Some Marquee Clientele served over the years



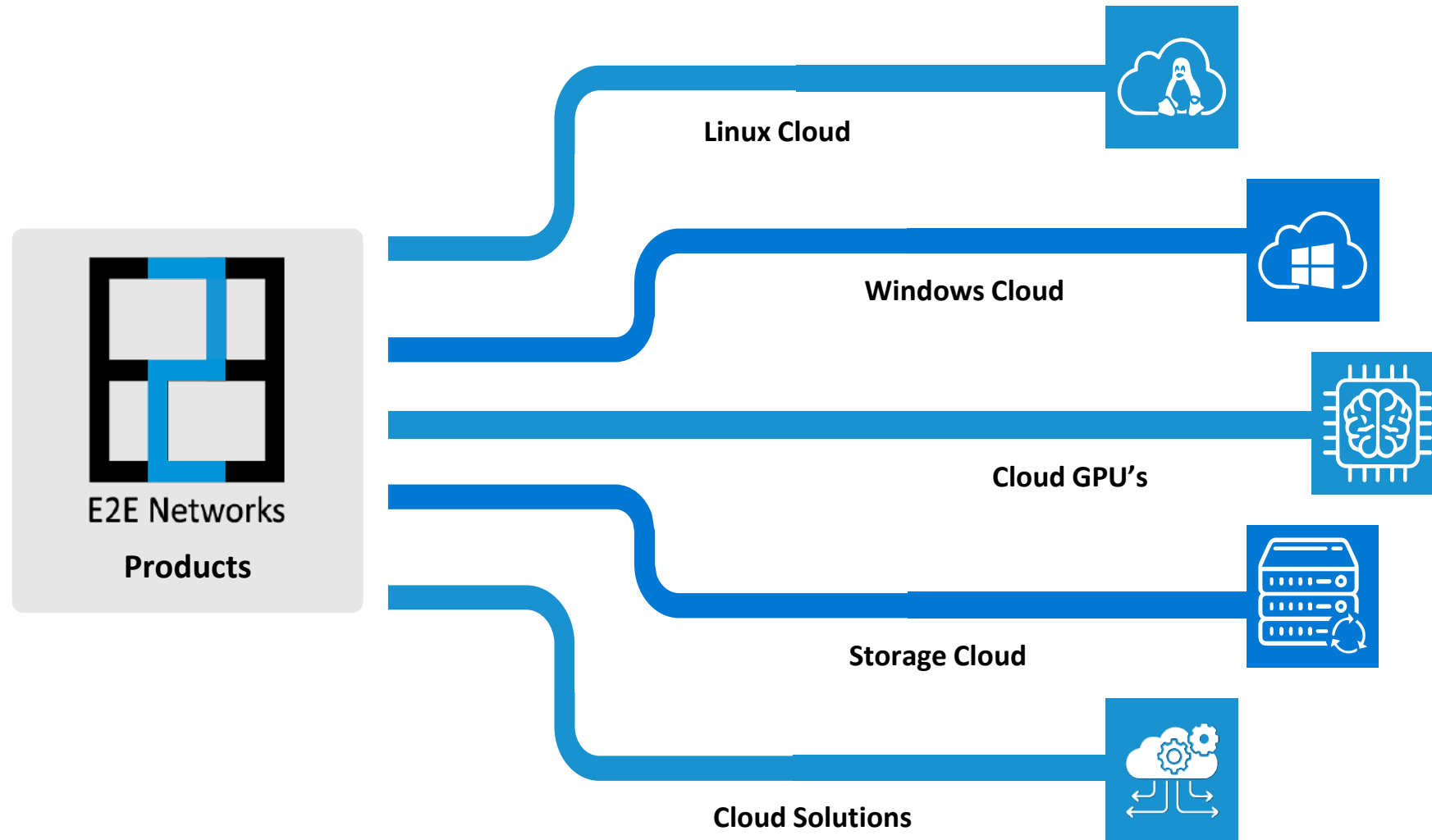




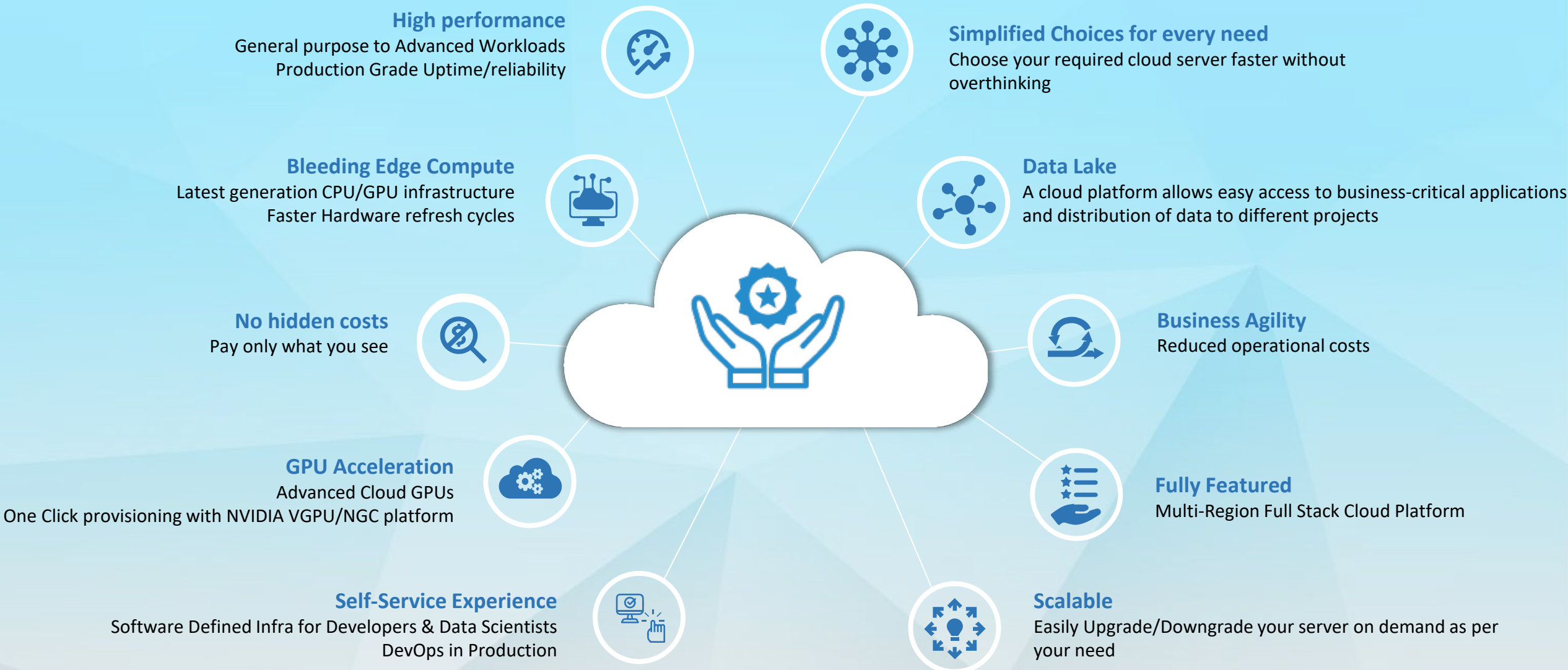




# Business Overview



# Advantages & Benefits





## CPU Intensive Cloud

Run CPU intensive workloads with confidence across various industry verticals and experience high performance computing in the cloud.

### CPU Intensive Cloud C2 Series

- Latest generation Intel processors manage your data-rich workload with C2's high IOPS and memory application.
- Plans from 4 vCPUs to 60 vCPUs

## Memory Intensive Cloud

The 2nd generation Memory Intensive computing node plans are designed to offer double the amount of vCPUs and more than triple the amount of RAM at the same price compared to the first generation.

### High Memory Series

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

Plans from 30 GB to 240 GB RAM

### Benefits:

- Better Compute
- Reliable Performance
- Affordable Pricing
- Optimized Plans
- Scalable

### Benefits:

- Security
- Quick Deployments
- High Performance
- Low-Barriers
- One-click
- Backup/Restore
- Indian Data Centres
- High-Memory Instances
- Add-on IPs
- Machine Image
- PHP Modules
- Optimized Pricing





## Windows Cloud

- E2E offers the best cloud for Windows, and it is the right cloud platform for running Windows-based applications today and in the future. Windows computing nodes are one of our most popular compute nodes among developers and enterprise customers. Windows on E2E Cloud enables you to increase or decrease capacity within minutes. You can commission as many servers as you require.
- Affordable, Scalable, Reliable and Secure Cloud For Windows.
- Windows Server Editions: 2019, 2016 & 2012 R2 (Standard)

## Windows MS SQL on E2E Cloud

- E2E offers the best cloud for Windows MS SQL, and it is the right cloud platform for running database workloads today and in the future. Windows MS SQL computing nodes are one of our most popular compute nodes among developers and enterprise customers. Windows MS SQL on E2E Cloud enables you to increase capacity within minutes. You can commission as many servers as you require.
- We support Windows MS SQL Web/Standard 2012, 2014, 2016, 2017 and 2019 versions.

## Benefits:

- Lower Costs
- Scalable
- High-performance
- Secure
- Reliable
- Physical CPU Cores without HT result in lower software licensing costs



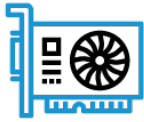
## Windows and Linux Smart Dedicated Compute Platform

- Smart-dedicated Compute is the latest breed of servers that are ideal for intensive workloads, where you can experience the power of dedicated servers and the benefits of public cloud which makes it much easier to manage your infrastructure.
- Smart Dedicated Compute is the next step in the evolution of cloud computing. Hosting your business workloads on Smart Dedicated Compute gives you the security and privacy of an internal network with all the advantages of cloud computing. It offers the business a way to experience the reliability, flexibility, high performance, and scalability of the cloud along with an extra layer of security and privacy. It is the combination of a dedicated CPU's pinned for a customer with today's leading cloud virtualization technology.
- Smart Dedicated Compute allows the flexibility of customizing the server to the clients' unique needs for CPU, RAM, disk space and software. With Smart Dedicated Compute, you can easily avail predictable performance with numerous Public Cloud benefits, which includes better performance, security, self-service, scalability, and resilience.
- Experience bare-metal performance on cloud with zero noisy neighbour problem, and reliable performance.



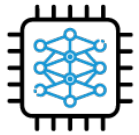
## Benefits:

- Self-service
- Save Machine Images
- Interactive API
- No Noisy Neighbour
- Scaling of Server via auto-scaling
- Easy Backup Setup
- Adding of E2E Block Storage



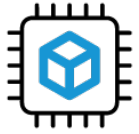
## GPU dedicated compute with A100

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



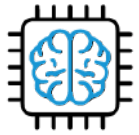
## GPU dedicated compute with A40

NVIDIA A40 GPU is an evolutionary leap in performance and multi-workload 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.



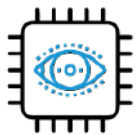
## GPU dedicated compute with A30

NVIDIA A30 Tensor Core GPU is the most versatile mainstream compute GPU for AI inference and mainstream enterprise workloads.



## GPU dedicated compute with RTX8000

GPU for modern workloads in the cloud, for AI, data sciences, HPC and remote working cloud workstations engineering design and creative/VFX users.



## 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. It's powered by NVIDIA Volta architecture, comes in 16 and 32GB configurations, and offers the performance of up to 100 CPUs in a single GPU. Data scientists, researchers, and engineers can now spend less time optimizing memory usage and more time designing the next AI breakthrough.

## 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.

### Used in:

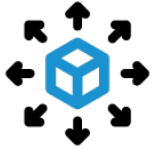
- Machine Learning
- Computer Vision
- Deep Learning for NLP
- Object Recognition
- Visual Computing

### Features:

- Unbeatable performance Powered with NVIDIA T4, Tesla V100, A100 and RTX 8000 GPUs
- Unmatched price-to-performance ratio
- Zero lock-in, pay hourly
- Low Latency due to Indian DC locations.

### GPU Cloud Multiple Uses:

- AI/ML/DL- Solve complex models at high speed to improve predictions and decisions of your algorithms.
- Computer Vision - Video analysis, facial recognition, medical imaging.
- Computational Finance- Analyze and calculate large and complex financial data.
- Scientific Research- Eg. Molecular modeling, fluid dynamics etc.
- Big Data- Deal with voluminous data sets at a quicker rate.



## Object Storage

Also known as EOS, E2E object storage is an SSD-based S3-compatible object storage service designed for demanding workloads like machine learning and deep learning.

### Features:

- S3-compatible REST API
- 70% cheaper than other cloud storage
- Data protection guaranteed despite hardware failure
- Zero hidden charges.



## E2E Block Storage

E2E Block Storage Provides block-level storage volumes to use with our compute nodes. These volumes can be attached to your computing nodes which makes its data and file system available for your nodes. If your node is running on linux, then you can mount this volume file system just like mounting any other file system.

### Features:

- Scale Up Storage Capacity
- Resilient and Fault Tolerant
- No Compute Dependency
- High-Speed Storage



## E2E CDP Backup

CDP backup service backups your VM or cloud instance data continually, incrementally, automatically on E2E Cloud — letting you fallback to backup recovery points as your situation demands

### Features:

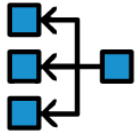
- Directly backups the block-level data
- Low impact on disk and network I/O
- Quick recovery
- Ideal for data archival requirements.



## Saved Image

You can use saved images for creating new nodes of different plans and configurations. Saved image are also a prerequisite for creating scale groups for configurations of auto-scaling of your applications. Storage space used by saved images are charged @ ₹4.00 per GB per Month.





## Load Balancer

The load balancer distributes incoming traffic for application to multiple backend application nodes, which increases the availability of your application by ensuring that the health of a single server doesn't have any impact on overall health of your application.

### Features:

- Be prepared for heavy traffic
- Secure traffic with SSL certificates
- Make easy changes to backend infrastructure
- HTTP Health checks
- A fully-managed service from E2E Networks



## Content Delivery Network

A content delivery network (CDN) refers to a geographically distributed group of servers which work together to provide fast delivery of Internet content. A CDN allows for the quick transfer of assets needed for loading Internet content including HTML pages, javascript files, stylesheets, images, and videos.

### Features:

- Affordable plans & pricing
- Easy Setup via the MyAccount portal
- Monitor consumption trends of your content.
- Reduces latency in delivering content
- Reduces impact of back-end failures
- Manages traffic seamlessly

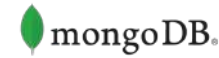


## One Click Deployment

One-click deployment that can be used to deploy services while launching a server itself, offering you a host of pre-installed services.

The services vary from Application services to Database services and from CI/CD pipeline to Monitoring tools/services.

Currently supporting the below mentioned one-click deployments which can be launched with our C series





## Reserved IP

A static Public IP address is allocated specifically to your server and will be available for you unless you release the server. Manage your IP addresses with the MyAccount portal of E2E Cloud. Pay a nominal fixed monthly fee in return.



## E2E API

E2E API lets you programmatically manage nodes and resources (which you traditionally manage via the MyAccount portal) on E2E Cloud using conventional HTTP requests. E2E API end points are highly responsive seamlessly performing actions and fetching information.



## E2E Auto Scaling

The E2E Auto Scaling feature allows you to dynamically scale up or scale back your applications depending upon the situation. It's easy Setup, seamless accessibility and cost-effective features handle your workload effectively.



## DBaaS

E2E DBaaS is easy to set up and operate in the cloud, provided with Cost-efficient service and automating time-consuming administrator tasks such as Provisioning, Patching, and Setups.



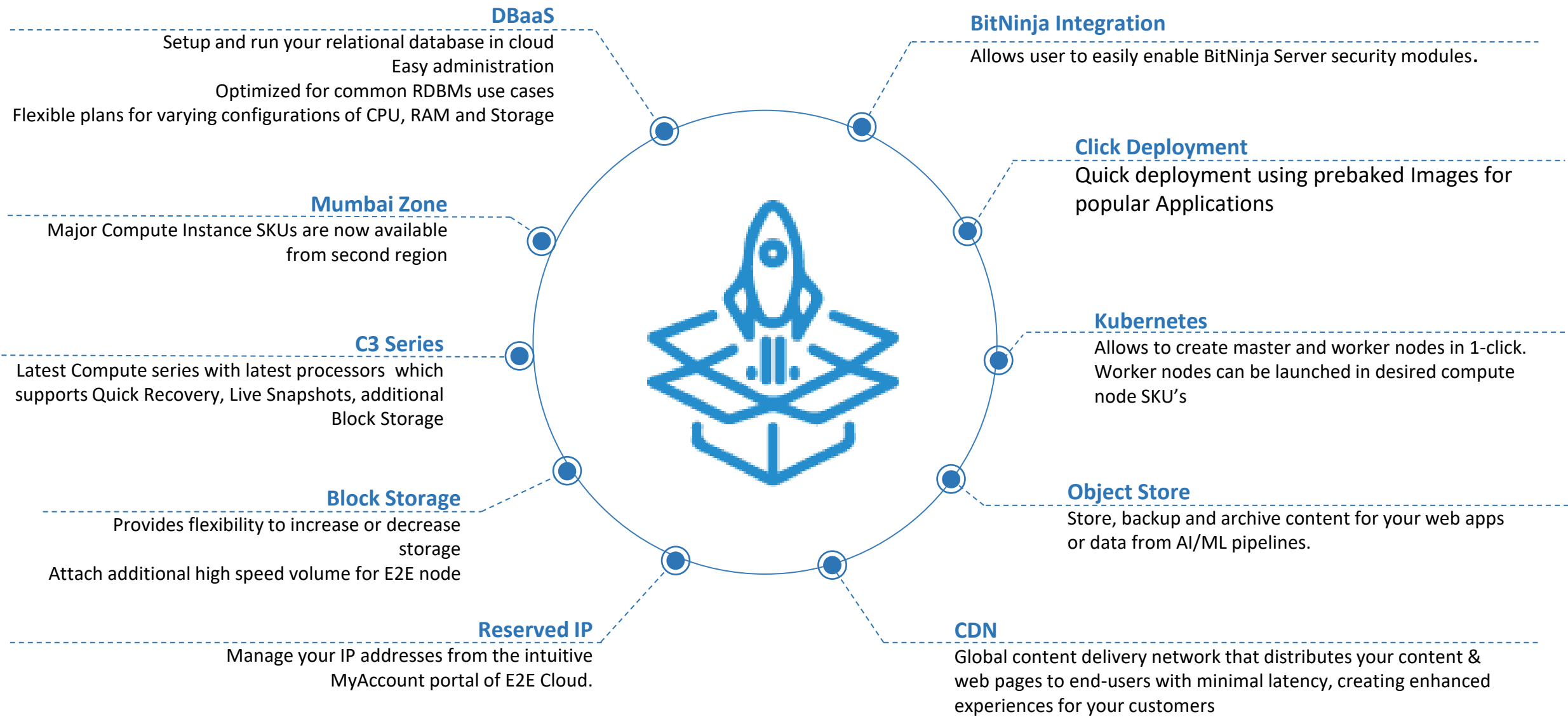
## VPC

Virtual private cloud enables you to launch resources into a virtual network that you have defined and ensures secure traffic between any resources like nodes, Kubernetes clusters and load balancers



## E2E Cloud Firewall

Easily secure your infrastructure with consistent security policies and single control panel



# Industry Overview

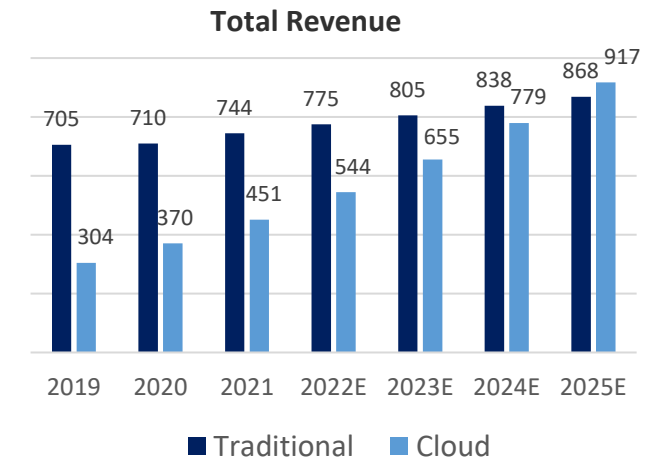




# Cloud Computing Industry



- Global end-user spending on public cloud services is forecast to grow 20.4% in 2022 to total \$494.7 billion, up from \$410.9 billion in 2021. In 2023, end-user spending is expected to reach nearly \$600 billion.
- Global IaaS is forecast to experience the highest end-user spending growth in 2022 at 30.6%.
- The end-user spending on public cloud in India is likely to reach \$7.5 billion in 2022; growing 29.3% from 2021.
- Cloud system infrastructure services (IaaS) is forecast to record the highest growth this year (39.4%). IaaS will also be the highest spending vertical for end-users in India in 2022.
- Enterprise IT spending on public cloud computing, within addressable market segments, will overtake spending on traditional IT in 2025. within the
- 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.
- By the end of 2021, based on lessons learned in the pandemic, most enterprises will put a mechanism in place to accelerate their shift to cloud-centric digital infrastructure and application services twice as fast as before the pandemic
- 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.



## Worldwide Public Cloud Services End-User Spending Forecast

Particulars	2021	Growth %	2022E	Growth %	2023E
Infrastructure as a Service (IaaS)	91,642	30.6%	1,19,717	30.5%	1,56,276
Platform as a Service (PaaS)	86,943	26.0%	1,09,623	24.4%	1,36,404
Software as a Service (SaaS)	1,52,184	16.0%	1,76,622	17.8%	2,08,080
Business Process as a Service (BPaaS)	51,410	8.1%	55,598	9.0%	60,619
Desktop as a Service (DaaS)	2,072	26.5%	2,623	23.6%	3,244
Cloud Management & Security	26,665	14.2%	30,471	15.5%	35,218
<b>Total Market</b>	<b>4,10,915</b>	<b>20.4%</b>	<b>4,94,654</b>	<b>21.2%</b>	<b>5,99,840</b>

## India Public Cloud Services End-User Spending Forecast

Particulars	2021	Growth %	2022E	Growth %	2023E
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
<b>Total Market</b>	<b>5,854.8</b>	<b>29.2%</b>	<b>7,570.2</b>	<b>28.9%</b>	<b>9,764.7</b>

# Peer Comparison



E2E Comparison of Cost vs Peers					
Description	E2E	GCP	AWS	Digital Ocean	Azure
Plan Type	M.60GB	n1-standard-8	Linux on m6g.2xlarge	Memory-Optimized	E4ds v5
vCPU	12	8	8	8	4
RAM	60 GB	30 GB	32 GB	32 GB	32 GB
Storage	450 GB	450 GB	450 GB	100 GB	150 GB
Price Per Month	Rs. 4,745	Rs. 20,119	Rs. 15,441	Rs. 18,621	Rs. 19,710
Price Per Hour	Rs. 6.5	Rs. 27.56	Rs. 21.15	Rs. 25.5	Rs. 27
Source	<a href="https://www.e2enetworks.com/memory-intensive-computing-ssd-series-m">https://www.e2enetworks.com/memory-intensive-computing-ssd-series-m</a>	<a href="https://cloud.google.com/compute/all-pricing">https://cloud.google.com/compute/all-pricing</a>	<a href="https://aws.amazon.com/ec2/pricing">https://aws.amazon.com/ec2/pricing</a>	<a href="https://digitalocean.com/pricing/">https://digitalocean.com/pricing/</a>	<a href="https://azure.microsoft.com/en-in/pricing">https://azure.microsoft.com/en-in/pricing</a>

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	-	1500 GB
Price Per Month	Rs. 75,000	Rs. 1,66,988	Rs. 2,49,150
Price Per Hour	Rs. 170	Rs. 228.75	Rs. 341.3
Source	<a href="https://www.e2enetworks.com/nvidia-a100/">https://www.e2enetworks.com/nvidia-a100/</a>	<a href="https://www.oracle.com/in/cloud/partners/gpu.html">https://www.oracle.com/in/cloud/partners/gpu.html</a>	<a href="https://cloud.google.com/compute/vm-instance-pricing">https://cloud.google.com/compute/vm-instance-pricing</a>

C3 Series Comparison of E2E Cost Vs Peers			
Description	E2E	AWS	GCP
Plan Type	C3.32GB	C5a.4Xlarge	n1-standard-16
vCPU	16	16	16
RAM	32 GB	32 GB	60 GB
Storage	200 GB	200 GB	200 GB
Price Per Month	Rs. 8979	Rs. 22,050	Rs. 35,700
Price Per Hour	Rs. 12.3	Rs. 30.21	Rs. 48.9
Source	<a href="https://www.e2enetworks.com/">https://www.e2enetworks.com/</a>	<a href="https://aws.amazon.com/">https://aws.amazon.com/</a>	<a href="https://cloud.google.com/">https://cloud.google.com/</a>

GPU V100 Cost Comparison of E2E Cost Vs Peers				
Description	E2E	GCP	AWS	Azure
Plan Type	GPU.V100-8.120GB	E2-highmem-16 + V100	P3.2xlarge	NC6s_v3
vCPU	8	16	8	6
RAM	120 GB	128 GB	61 GB	112 GB
GPU Memory	32 GB	16 GB	16 GB	16 GB
Storage	900 GB	900 GB	Extra Charges	736 GB
Price Per Month	Rs. 50,000	1,82,681	1,73,338	2,39,835
Price Per Hour	Rs. 100	250.24	237.448	328.54
Source	<a href="https://www.e2enetworks.com/nvidia-v100/">https://www.e2enetworks.com/nvidia-v100/</a>	<a href="https://cloud.google.com/compute/gpus-pricing">https://cloud.google.com/compute/gpus-pricing</a>	<a href="https://aws.amazon.com/ec2/instance-types/p3/">https://aws.amazon.com/ec2/instance-types/p3/</a>	<a href="https://azure.microsoft.com/en-in/pricing">https://azure.microsoft.com/en-in/pricing</a>

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 May'22

# Financial Overview



# Income Statement



PARTICULARS (INR Mn)	FY19	FY20	FY21	FY22
Operational Revenue	338	251	353	519
Total Expenses	228	263	250	289
EBITDA	110	(12)	103	230
EBITDA Margins (%)	32.54%	NA	29.18%	44.32%
Other Income	4	22	9	3
Depreciation	89	101	123	178
Finance Cost	1	2	1	2
PBT	24	(93)	(12)	53
Tax	7	0	0	(12)
PAT	17	(93)	(12)	65
PAT Margins (%)	5.03%	NA	NA	12.52%
Basic EPS (INR)	1.24	(6.54)	(0.86)	4.46
Diluted EPS (INR)	1.23	(6.54)	(0.86)	4.44

# Balance Sheet



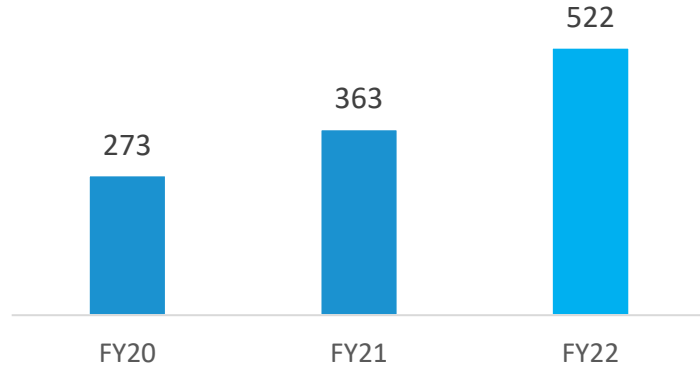
PARTICULARS (INR Mn)	FY20	FY21	FY22
<b>EQUITY &amp; LIABILITIES</b>			
<b>Equity</b>	<b>244</b>	<b>274</b>	<b>385</b>
(A) Share Capital	143	144	145
(B) Other Equity	101	130	240
<b>Non-current Liabilities</b>	<b>7</b>	<b>7</b>	<b>26</b>
(A) (i) Long term Borrowings	-	-	6
(ii) Lease Liability	-	-	8
(B) Long-term Provisions	7	6	6
(C) Deferred Tax Liabilities	0	1	6
<b>Current Liabilities</b>	<b>32</b>	<b>85</b>	<b>69</b>
(A) (i) Short term Borrowings	0	38	3
(ii) Lease Liability	-	-	4
(B) Trade Payables	17	22	23
(C) Other Financial Liabilities	14	12	12
(D) Short-term Provisions	1	0	0
(E) Other Current Liabilities	-	13	27
<b>GRAND TOTAL - EQUITIES &amp; LIABILITES</b>	<b>283</b>	<b>366</b>	<b>480</b>

PARTICULARS (INR Mn)	FY20	FY21	FY22
<b>ASSETS</b>			
<b>Non-current Assets</b>	<b>107</b>	<b>282</b>	<b>386</b>
(A) Property, Plant & Equipment	96	199	226
(B) Other Intangible Assets	0	67	132
(C) Loans and Advances	-	-	-
(D) Other Financial Assets	0	0	0
(E) Non-Current Tax Assets (net)	11	16	16
(F) Right of Use Asset	-	-	12
<b>Current Assets</b>	<b>176</b>	<b>84</b>	<b>94</b>
(A) Trade Receivables	7	3	1
(B) Cash & Cash Equivalents	124	7	38
(C) Other Bank Balances	-	45	30
(D) Short term loans & advances	33	-	-
(E) Other Financial Assets	12	18	20
(F) Other Current Assets	0	11	5
<b>GRAND TOTAL – ASSETS</b>	<b>283</b>	<b>366</b>	<b>480</b>

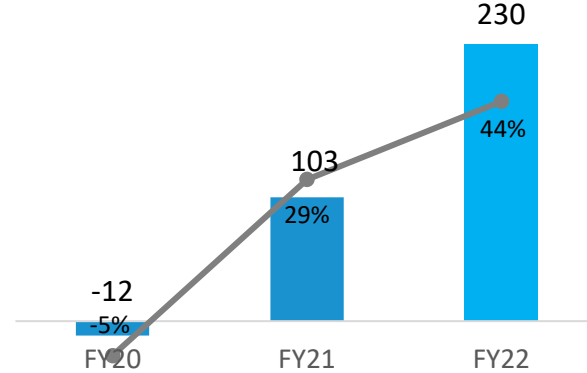
# Key Financial Metrics



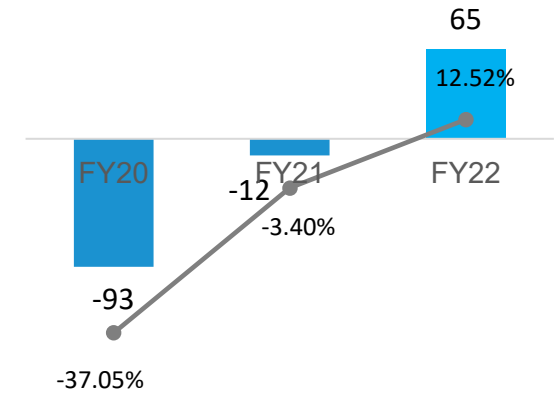
### Revenue (INR Mn)



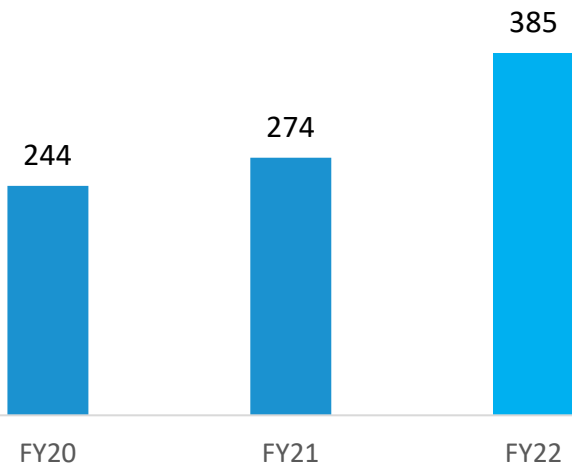
### EBITDA (INR Mn) & EBITDA Margins (%)



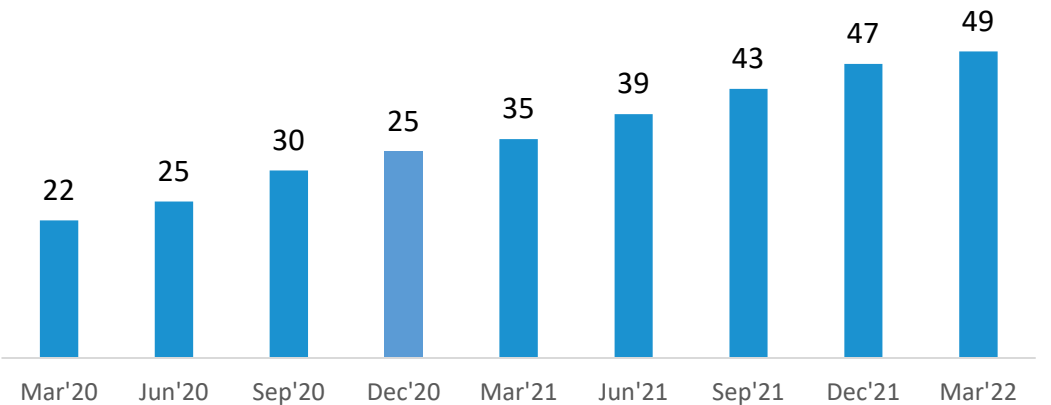
### PAT (INR Mn) & PAT Margins (%)



### Net Worth (INR Mn)



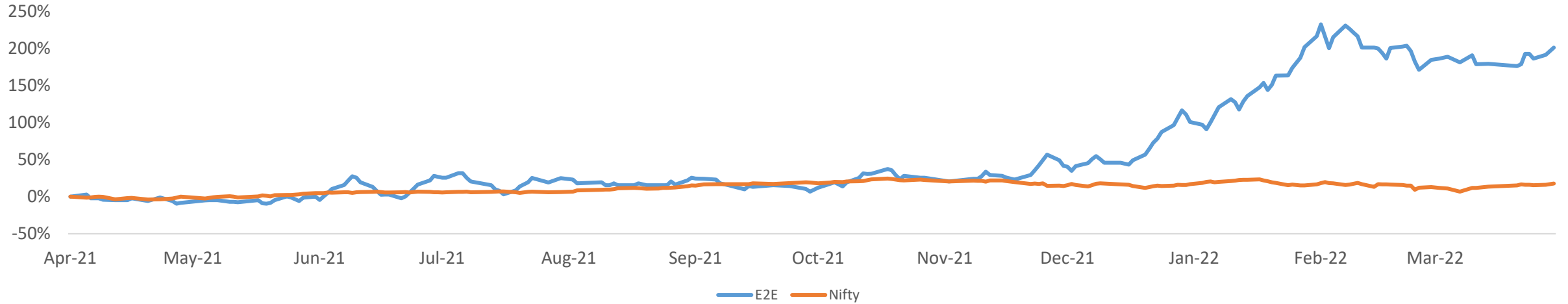
### Monthly Recurring Revenue (INR Mn)





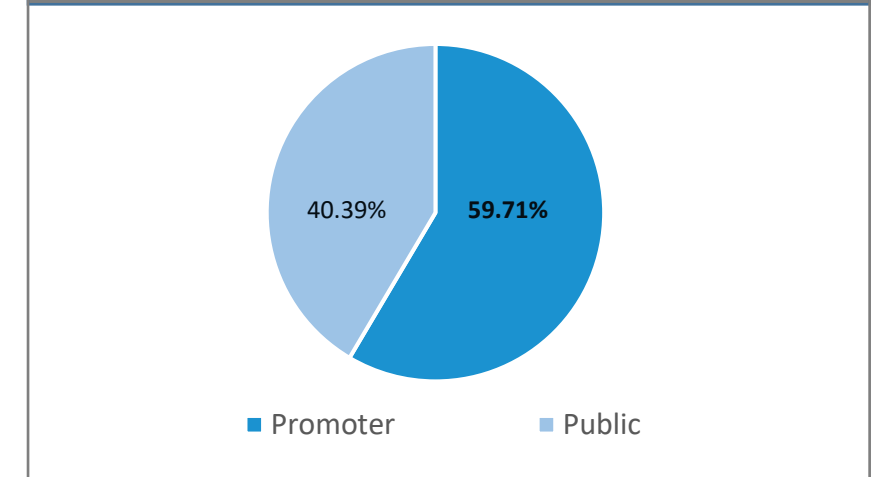


Stock Performance (as on 31<sup>st</sup> March 2022)



Price Data (As on 31st March 2022)	INR
Face Value	10
CMP	120.0
52 Week H/L	139.1 / 36.0
Market Cap (Mn)	1,728
No. of Share outstanding (Mn)	14.4
1 Year Avg. Trading Volume ('000)	16.2

Shareholding Pattern as on 31<sup>st</sup> March, 2022





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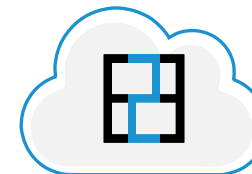
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THANK YOU