



Cost-Effective Services for Building, Training and Deploying Machine & Deep Learning Models with Ease.

ABOUT US



INDIA'S LARGEST NSE LISTED CLOUD PROVIDER





ABOUT US

10,000+Trusted Customers

2000+Active Customers

Presence in

- Delhi NCR Bangalore
- Hyderabad Mumbai Vellore

First to bring contract-less cloud computing to Indian startups and SMEs





E2E NETWORKS - FEATURES

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

programmatically manage nodes and resources (which you traditionally manage via the MyAccount portal) on E2E Cloud using conventional HTTP requests. E2E API endpoints 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.





E2E NETWORKS - FEATURES

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.

E2E Block Storage

E2E Block Storage Provides
block-level storage volumes to
use with the compute nodes.
Using the Myaccount Portal,
You can create block storage
and attach it to any of the
supported nodes.

E2E Object Storage

E2E Object Store (EOS) is a simple, cost-effective and S3-compatible storage service that enables you to store, backup and archive large amounts of content for your web apps or data for AI/ML pipelines.





E2E NETWORKS - FEATURES

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

Load Balancer Appliances

Leave the hassle of maintaining your load balancers and focus more on your applications and customers with fully managed load balancer appliances

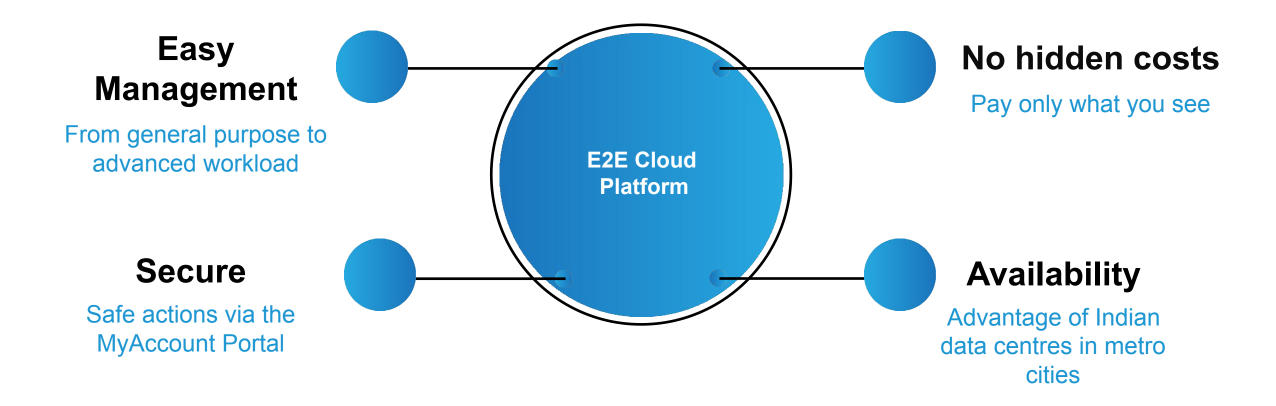
E2E Saved Images

E2E allows you to save images of your node, when not in use. You can create node from your saved images any time in future. You can manage the saved images with the MyAccount portal of E2E Cloud.





E2E'S BENEFITS







E2E'S CLOUD PLATFORM



High-Performance Computing SSD Series

C2 Series with Red Hat

Latest generation Intel processors manage your data-rich workload with C2's high IOPS and memory application.

CPU Intensive Cloud C2 Series

Plans from 4 vCPUs to 60 vCPUs

#1 commercial Linux distribution in public cloud environments

35% of lower infrastructure costs

Plans from 4 vCPUs to 60 vCPUs

2nd Gen Memory Intensive Computing – SSD Series

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





E2E'S CLOUD PLATFORM

Windows Computing



Affordable, Scalable, Reliable and Secure Cloud for Windows Server

Editions: 2019, 2016 & 2012 R2 (Standard).

Plans from 1 CPU - 32 CPU

SQL Edition

MS-SQL Web Edition

Plans from 2 CPU (20 GB RAM)- 16 CPU (160GB RAM)

MS-SQL Standard Edition

Plans from 2 CPU (20 GB RAM)- 20 CPU (240 GB RAM)







E2E NETWORKS – CLOUD PLATFORM

GPU CLOUD

Plans starting at INR 30 / hour



- 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





E2E NETWORKS – CLOUD PLATFORM



GPU Cloud Multiple Uses

- Al/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.





GPU CLIENTS



















Smart dedicated Compute

Starting at INR 8.5 / hour

Plans from SDC-8.45GB, 8 vCPU - SDC-64.360GB, 64 vCPU



SMART DEDICATED COMPUTES ON E2E CLOUD

Dedicated CPU Cores

Easy Scaling

Quick Deployment

Low Cost

No Hidden Contracts

☐ Choice of Billing- Monthly/ Hourly

Indian Data centres

Low Latency





cPanel & WHM Integrated Cloud Servers

Starting at INR 3.98 / hour

Plans from 4 vCPUs - 32 vCPUs



- ☐ Manage security with Imunify360
- One-click enables data protection backups and restore
- ☐ Take machine images and can create replicas
- Easy compliance with data localization regulations

- Pre-installed PHP modules
- ☐ 3 GHz and higher frequency
- ☐ Optimized costs
- Deploy additional IP addresses at an additional cost





٦١١٦٥

CLOUD LOAD BALANCERS

Starting at INR 1/hour

Plans from 3GB-48 GB

- ☐ 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

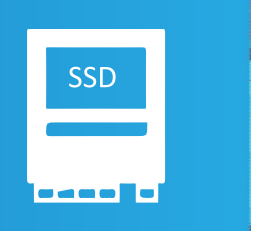




E2E OBJECT STORAGE

EOS is an SSD-based S3-compatible object storage service that is used to store static assets like Images, Backups, and Video Files.

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



Plans available from 0GB-250GB, beyond 250 GB at the cost of INR 3 / GB.





E2E CDN SERVICES

A global content delivery network that distributes content and web pages to end-users with minimal latency and offers enhanced experiences to your customers.

Plans available from 0GB-250GB, beyond 250 GB at the cost of INR 3/ GB.

- 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





Deploy Applications In One-Click

- 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













































E2E CDP BACKUP

CDP Backup uses Continuous Data Protection technology with R1Soft to backup your cloud instance or VM data without any manual help.

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



Plans are available from 0GB-1000GB and beyond.





E2E NETWORKS

ADVANTAGES FOR YOUR BUSINESS

Moving to the Cloud benefits companies across industries:



Business Agility –Reduced operational costs



Wide VarietyChoose your required cloud
server



Data centralizationA centralized cloud allows easy access to business-critical applications and data to different projects





E2E NETWORKS

ADVANTAGES FOR YOUR BUSINESS



Reduced IT maintenance cost



DDos Protection at Network Level



Freedom of Scalability



Unmetered Bandwidth





E2E - PEER COMPARISON

	E2E Networks	AWS	DO	GCP	RACKSPACE	AZURE	ALIBABA
Plan Type	C2.20 GB	C4.2xlarge	Optimized Droplet	n1- standard-8	Compute 1-15	F8	Ecs.sn2ne. 2xlarge
vCPU's	8	8	8	8	8	8	8
RAM	20 GB	15 GB	16 GB	30	15 GB	15 GiB	32 GiB
Storage	300 GB SSD	450 GB SSD	100GB SSD	1x375GiB	₹ 14.93 /GB/Month	128 GiB Temporary Storage	Extra Storage costs
Price / month*	₹ 3,431	₹ 25,404	₹ 12,964.8	₹ 19,418.64	₹ 10,877	₹ 19,058	₹ 13,505
Price / hour*	₹ 4.7	₹ 34.8	₹ 17.76	₹ 26.601	₹ 14.9	₹ 26.11	₹ 18.5

A100 Comparison	E2E Networks*	Oracle	GCP
Plan Name	GDC.A100-16.115GB	VM.GPU4.1	e2-highmem-16
VCPU	16	14	16
RAM	115GB	224GB	128GB
GPU Memory	40GB	40GB	40GB
Storage	1500GB SSD	Extra Charges	1500 GB
Price/Month	₹ 75,000.00 /- month	₹ 1,66,987.5/- month	₹ 2,02,262/- month
Price/Hour	₹ 170/-	₹ 228.75/-	₹ 277/-
Cost Escalation		122.65%	1.69%

GPU Server Comparison	E2E Networks*	AWS	GCP	E2E Networks*	AWS	GCP
Plan Name	GPU.T4	g4dn.4xLarge	n1-custome- 12-61440	GPU.V100	P3.2xLarge	n1-custome- 12-65536
VCPU	12	16	12	8	8	12
RAM	55GB	64GB	64GB	120GB	61GB	64GB
GPU Memory	16GB	16GB	16GB	32GB	16GB	16GB
SSD	900GB SSD	225GB SSD	1125GB SSD	900GB SSD	900GB SSD	1125GB SSD
Cost	₹ 17,500.00/- month	₹ 71,670.72/- month	₹ 65,585.81/- month	₹ 50,000.00 /- month	₹1,72,192.08/- month	₹1,27,708.41/- month
Cost Escalation		309%	274%		244%	155%

CLIENTS

E - Commerce







Financial Technology







Education/Jobs







Big Data/IOT







Travel













REACH OUT TO US TODAY

- sales@e2enetworks.com
- +91-11-4084-4965
- Cloud-platform@e2enetworks.com
- ্র +91-11-4117-1818

REGISTERED ADDRESS

Awfis, First Floor, A-24/9, Mohan Cooperative Industrial Estate, Mathura Road, Saidabad, New Delhi-110044

- f @e2enetworks
- @e2enetworks
 - in linkedin.com/company/e2e-networks-ltd

