

E2E Networks Limited

Since 2009



E2E Networks

**Blazing Fast & Cost Effective
Cloud Infrastructure**

E2E Networks – About Us



1st in India to provide
Contract-less compute (Since 2009)

#6th largest - Pure
play cloud operator
India

Active Customers
900+

Presence in:

- Delhi NCR
- Bangalore
- Tamil Nadu (Vellore)

Indian Data Centers

High Performance Compute Infrastructure



Pure SSD Storage (RAID 10)

Faster IOPS and
high-performance



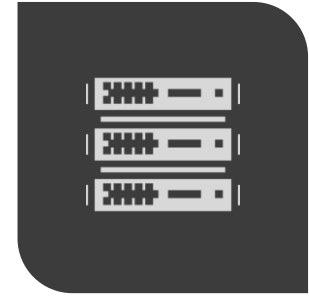
Remote Management

Offsite control &
management of
servers



Self Service Cloud Platform

Easily launch &
manage your
nodes



Optimized Machines

Specifications
to outperform
competitors



E2E's benefits

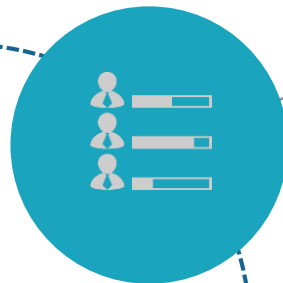
Performance

For general purpose to advanced workload



Low latency

Advantage of Indian datacenter



E2E Cloud Platform

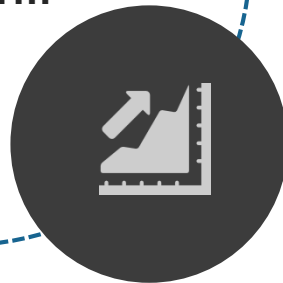
Compute

Latest generation compute infrastructure



Cost Effective

Best in the industry plans starting from only ₹ 0.55* / hour



E2E – Peer Comparison

| | E2E Networks | AWS | DO | GCP | Rackspace | Azure | Alibaba |
|--------------|---|---|---|---|---|---|---|
| Plan Type | C.30 GB | C4.2xlarge | Optimized Droplet | n1-highcpu-8 | Compute1-4 | F8 | Ecs.sn1ne.2xlarge |
| vCPU's | 9 | 8 | 8 | 8 | 8 | 8 | 8 |
| RAM | 30 GB | 15 GB | 16GB | 7.20GB | 15GB | 16GiB | 16GiB |
| Storage | 300 GB SSD | Extra Storage costs | 160 GB SSD | ₹ 1.3 /GB/Month | ₹ 13 /GB/Month | 128 GiB Temporary Storage | Extra Storage costs |
| Price/Month* | ₹ 5840 | ₹ 18951 | ₹ 10356 | ₹ 13400 | ₹ 21165 | ₹19,058 | ₹11,843 |
| Price/Hour* | ₹ 8 | ₹ 25.76 | ₹ 15.13 | ₹ 18.36 | ₹ 29 | ₹ 26.11 | N/A |
| Source | https://www.e2enetworks.com/products/virtual-compute-nodes/ | https://aws.amazon.com/ec2/pricing/on-demand/ | https://www.digitalocean.com/pricing/#droplet | https://cloud.google.com/compute/pricing | https://www.rackspace.com/en-in/cloud/servers/pricing | https://azure.microsoft.com/en-in/pricing/details/virtual-machines/linux/ | https://www.alibabacloud.com/pricing |

Product Offerings

Public
Cloud



**Virtual Compute
Nodes**



**Virtual Load
Balancers**



**Cache
Accelerator**



**Public Cloud
Backups**

Private
Cloud



**Dedicated Compute
Nodes**



**Dedicated Load
Balancers**



Backups



Powerful SSD Cloud Compute

Hourly Billed plans starting from ₹ 0.55* / hour

High-Performance Compute (SSD Series C)

Compute-hungry or high memory workload
Plans from 4 vCPU's – 72 vCPU's

Memory Intensive (SSD Series B)

High-Memory workload
Plans from 4.1 GB - 240 GB of RAM

Compute Intensive (SSD Series A)

General purpose computing workload
Plans from 2 vCPU's – 32 vCPU's

Windows Compute (Windows Cloud SSD Series)

Windows-based virtual compute
Plans from 1 CPU – 12 CPU's

GPU Computing

GPU Computing (Series G)

GPU: NVIDIA GP102
[GeForce GTX 1080 Ti]

powered by Pascal™ microarchitecture

Accelerate your Applications

- General Purpose GPU Computing
- Scientific & Engineering Applications
- Ai, Machine Learning, Deep Learning
- Design & Visualization
& many others...



Up to 2 GPUs per node

- Tuned for Highly Parallel Tasks
- Run 1000's of concurrent threads
- Better Hybridization

Hourly Billed Plans

Starting at:
₹ 23.63 /hr.

Clients

E-commerce



Financial Technology



Education/Jobs



Big Data/IoT



Logistics



Talk to Us Today

 sales@e2enetworks.com

 +91-11-3001-8095

Find Us On

 www.facebook.com/e2enetworks

 [@e2enetworks](https://twitter.com/e2enetworks)

 linkedin.com/company/e2e-networks-ltd



E2E Networks

Copyright © 2018 E2E Networks Limited
www.e2enetworks.com