

CLOUD VS. DEDICATED SERVERS

WHICH IS RIGHT FOR YOU?



As many organizations are considering the move from more traditional hosting platforms like Dedicated servers, it's important for you to understand what each server type is in order to choose

modern businesses.

the right one for your application.



redundant compute, memory, and backup servers

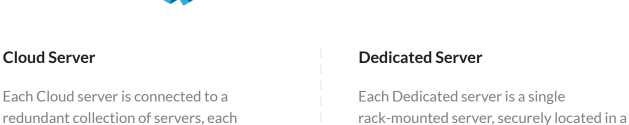
Cloud Server

- Multiple users share the same servers, but each server is isolated • Pay only for the resources you need

• Used by a single tenant

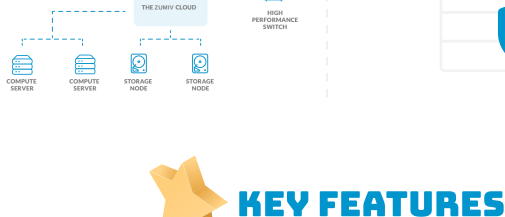
center

- Pay a single monthly fee for the server, regardless of usage
- **HOW IT WORKS**



performing a unique task and self-healing in the event of hardware failure:

Cloud Server



environmental threats.

remote data center and protected against





Cloud Server

Setup

API and automations

• Not shared with any other tenants

software

Dedicated Server

8-24 hours on average

RESOURCE COMPARISON

Additional RAM and hard disk may be manually added (depending on current **Instantly Scale Resources** setup and motherboard support)

Cloud Server

Instant

Hardware Redundancy Access to Complete Server	✓	×
Access to Complete Server		
Resources	×	✓
Only Tenant On Server	Private Clouds Available On Request	✓
Completely Customize Hardware	Private Clouds Available On Request	✓
Locations	Dallas	Stockholm, Frankfurt, Singapore, Dallas , Dubai , Amsterdam , Riyadh, London, Tokyo
Uptime SLA	100%	100%
Memory	1GB - 128GB	32GB - 512GB+
СРИ	1 to 24 cores	4 to 44 cores
Disk	25GB-3TB	500GB - 80TB+
Price	Starts at \$5/mo	Starts at \$70/mo

\$80/month

Cloud Server

6 CPU Cores

16GB RAM

320GB SSD

8TB Bandwidth

VIEW CLOUD SERVERS

RECOMMENDED APPLICATIONS

Ideal for any rapidly evolving application that demands optimal

uptime and performance:

• E-Commerce Sites

• Small Business applications

• Personal game servers

- Email servers SaaS applications

Dedicated Server

Intel E3 1240 V3, 4x 3.4GHz

32GB RAM

500GB SSD

20TB Bandwidth

\$70/month

VIEW DEDICATED SERVERS



Ideal for stable, resource intensive

applications that need the raw power of an entire server:

• VPS / Shared / Reseller Hosting Nodes

• Game Server Nodes

- Big Data Analytics • Large Database Hosting

Since 2012, Zumiv.com has provided hosting solutions to businesses of all shapes and sizes. We have the experience and technology to power even the most demanding projects.

READY TO GET STARTED?

BOOK A CONSULTATION



Book a consultation with us today to learn more about how Zumiv.com can help.



