Comparing Dedicated and Hybrid Servers

**Which is Best For Your Needs?**

Dedicated Servers can provide.

- Resource intensive applications
- Big Data and Analytics
- Console. Install yourself using the included IPMI version of your choice, or install one of your own.

Servers can be loaded with any OS to meet the needs of any project.

- Dedicated Servers are available in hundreds of different configurations to meet the needs of any project.

- For applications requiring over 16GB of RAM and 4 CPU cores, Dedicated Servers are ideal.

- For applications requiring a large amount of RAM, Dedicated Servers provide up to 10Gbps Network Connections.

- Dedicated Servers feature 1Gbps network connections by default with the option to upgrade.

- Dedicated Servers deliver completely dedicated resources.

- Dedicated Servers can run on a variety of hardware.

- Enterprise-grade RAM and drives can be used for performance.

- Dedicated Servers feature 1Gbps network connections by default with the option to upgrade.

- Dedicated Servers are available in thousands of configurations to meet the needs of any project.

**What is a Hybrid Server?**

- A Hybrid Server is a slice of a server that is divided using sophisticated KVM virtualization technology. Unlike traditional VPS or Cloud hosting, dedicated servers are not shared.

- A Hybrid Server provides a stable and reliable server experience.

- Exclusive access to a completely isolated server environment.

- Access to a dedicated IP address.

- 24/7/365 Support.

- Rapid deployment of Hybrid Servers can be provisioned in just a few minutes.

- Access to a powerful server control panel.

- 100% Network uptime guarantee SLA.

- 20/20/20/20/20
definitions

- 15 minute responses

- Average 8 hour server deployment time

- Customized server deployment

- On-Demand "Anytime" SSD Upgrade

**What is a Dedicated Server?**

- A Dedicated Server is a computer hosted in a data center which is used by only one client. No other users share the server.

- A Dedicated Server provides the most server resources for the dollar.

- A Dedicated Server that is shared by only one client. No other users share the server.

**COMPARISON PRICE**

- 

- Visit or contact experts today and we’ll find you the right server for your needs.

**IDEAL FOR HYBRID SERVERS?**

- Hybrid Servers are perfect for development and staging.

- Applications which benefit from a few users. This leads to an incredibly personal applications like VPN servers, which need to be changed at any time.

- Hybrid Servers are very cost-effective.

- Development and Staging

- Personal Applications

- Rapid Deployment

- Consistent Performance

- 100TB+ available in a hard disk

- 256GB+ available RAM

- Xeon processors with the option to upgrade

- 1 IP

- Max 1TB SSD

- 2-4 vCPU cores

- 1Gbps network connections by default with the option to upgrade

**IDEAL FOR DEDICATED SERVERS?**

- Dedicated Servers are ideal for large deployments.

- Dedicated Servers are perfect for development and staging.

- Applications which benefit from a few users. This leads to an incredibly personal applications like VPN servers, which need to be changed at any time.

- Dedicated Servers are very cost-effective.

- Development and Staging

- Personal Applications

- Rapid Deployment

- Consistent Performance

- 100TB+ available in a hard disk

- 256GB+ available RAM

- Xeon processors with the option to upgrade

- 1 IP

- Max 1TB SSD

- 2-4 vCPU cores

- 1Gbps network connections by default with the option to upgrade

**WHAT IS A HYBRID SERVER? WHAT IS A DEDICATED SERVER?**

- Hybrid Servers are a type of server that allows multiple clients to share a single server.

- Dedicated Servers are computers hosted in a data center which is used by only one client. No other users share the server.

**SERVER INCLUDES**

- Enterprise-grade hardware

- 100% Network Uptime SLA

- Access to a completely isolated server environment

- Access to a dedicated IP address

- 24/7 Expert Support with 15 minute responses

- Average 8 hour server deployment time

- Customized server deployment

- On-Demand "Anytime" SSD Upgrade

**BANDWIDTH**

- 1500TB+ available

- 1 IP

- Max 1TB SSD

- 256GB+ available

- Xeon processors with the option to upgrade

**PRICE COMPARISON**

- 

- 

- 

- 

- 

**DEPLOY YOUR NEXT SERVER**

- Visit or contact experts today and we’ll find you the right server for your needs.

- 

- 

- 

- 

-