Technology is quickly shifting from in office hardware to hassle free cloud hosting. With no upfront costs, maintenance fees, and unlimited scalability, CloudNow offers industry leading managed hosting.

- Dedicated Server & Virtual Private Server Options
- No Upfront Costs - one easy monthly payment
- 100% Customized Plans & Instant Scalability
- Daily BackUps & Server Image Snapshots
- Top Of The Line HP Blade Servers Included
- No Upfront Hardware Costs - HP Blade Servers Included
- 4 Levels of Built-In Redundancy
- No Shared Resources
- 100% Network Uptime Guaranteed
- Troubleshooting & 3rd Party Software Support

www.Help-Now.com
Managed Servers: What To Expect & Demand

Managed
Enjoy hassle free hosting, we manage everything from set up and installation to maintenance and protection. Our Guardian Server service proactively monitors your server for patches, updates, CPU usage, disk space, and security threats to ensure you have the highest level of performance & security around the clock.

99.9% Server Uptime
Rest assured that we’ll keep you up and running in the face of power outages, data loss, and more. With 4 levels of built in redundancy CloudNow offers weeks of uptime in the face of disaster.

Back Up
Automated backups are scheduled daily with the ability to restore your entire server within minutes. Never worry about data loss with our restore and rebuild technology integration.

No Shared Resources
We mean it when we say no shared resources between our servers. We never pool resources between clients, to offer you truly dedicated hosting.

Security & Protection
Our robust monitoring platform never sleeps. This reliable infrastructure regularly performs vulnerability scans, monitors firewalls and alerts us of suspicious traffic patterns.

100% Customizable
Depending on your needs, we offer an open ended server platform without pre-packaged allowances. Create a custom package catered to your specifications. Our support team will walk you through your options in order to figure out the exact specs you’ll need. Never pay for more.

Optimized Speed
Because we manage your equipment for you, we are able to optimize the performance of your server. Reliable, fast, and stable hosting is guaranteed, thanks to our daily monitoring, patching, and best practices updates.

Control
Both our dedicated and virtual servers offer you optimum control. Each server has its own operating system, web/mail/FTP, root access, applications, memory, users, and more - all for you to customize.

The CloudNow Virtualization Difference

CloudNow VPS (Virtual Private Server)
CloudNow VPS offers all the exclusivity of having your own server without the maintenance or expensive hardware costs. As with any VPS you’ll be running on one of HelpNow’s physical servers. The difference between CloudNow VPS and others is that your VPS is functionally equivalent to its own separate server and is dedicated to your individual needs. With the privacy of having your own dedicated server we can configure it to meet all your business needs.

CloudNow VDS (Virtual Dedicated Server)
CloudNow VDS gives each of our clients the ability to be physically separated on their own dedicated blade server. With CloudNow VDS you gain all the benefits of having your own physical server without the upfront hardware costs, on-site storage, and upkeep. Get all the flexibility of virtual hosting with the while having your own server protected by our Guardian Server proactive management platform.

Hardware
We only use top of the line HP Blade Servers
Dual path configuration for built in redundancy

Around the Clock Redundancy
Automatic battery backup in case of power outages
Diesel generator backup in case of battery outage
Automatic RAID restore and rebuild technology
Dual path networking and disk/storage access
2 separate SONET rings ("Self-Healing Rings")

Guardian Server
Monitoring, maintenance, management and support
Part of our Guardian Managed Services Suite

Application Hosting
Application installation and configuration included
Scalable hard drive, memory, processor, & bandwidth