



Hallums Systems Linux[®] Virtual Private Server (VPS)

We offer a simple, scalable path that allows you to grow your site from a shared hosting account to a virtual or dedicated Web hosting

Flexible VPS hosting plans

Many IT professionals associate dedicated hosting with management hassles. However, those that rely on our Linux[®] Virtual Private Server (VPS) know better. Virtualization software partitions the resources of a single, physical server between multiple users in such a way that each VPS receives most of the benefits and performance of a dedicated server — without the day-to-day hassles of managing a server.

Trust the VPS innovators

VPS technology was developed based on the concept of a "virtual machine."

» Virtual power – Despite sharing server resources, each VPS is fully isolated with its own file system, processes, user accounts, applications, and resource allocations.

The resources you need to:

- Host an e-commerce domain; host multiple domain names
- Run multimedia applications
- Manage an email system
- Support a corporate intranet
 Build a custom development environment
- Run Web-based calendaring
- Create a customer support tracking system
- · Back up important data
- Deploy podcasts; host a blog
- >> Total control With VPS, you maintain complete control with the flexibility to install software and configure the server to meet your needs. You can even host domain names and email accounts with no limits.
- Expert management Leading the competition in managed services, our team of Internet experts takes care of your Linux VPS, managing the data center, the network, the hardware, core software applications, security updates, and data backups. Our award-winning systems administrators are available 24/7.

LEARN MORE ABOUT OUR LINUX VIRTUAL PRIVATE SERVERS. TALK TO ONE OF OUR REPRESENTATIVES AT (803) 792-4357 OR VISIT WWW.HALLUMSSYSTEMS.COM.

- Premier reliability Our long VPS experience led us to introduce FairShare technology, which carves CPU and RAM server resources into Virtual Resource Units, helping to balance server loads and make Linux VPS the most reliable choice.
- » Multiple IPs Our customers can buy additional IPs for their customers' use.

Linux VPS: The right services to meet your needs

- » Robust Storage Linux VPS plans offer 10 GB, 20 GB, 40 GB, and 60 GB options. (1 GB = 1,024 MB)
- Enterprise-class Platform Linux VPS is based on the Red Hat Enterprise Linux (RHEL) operating system to deliver the best of open source technology and the stability of a true enterprise-class platform.
- » Versatile Application Support Linux VPS supports a host of mission-critical applications and tools.
- Development Tools Linux VPS supports thousands of applications and solutions. Using our quick and easy application installation system or the Red Hat Package Manager (RPM) open packaging system, you can be assured that the development tools you choose are supported.
- Simple Controls A Web-based control panel makes account configuration and customization easy. Root access provides maximum control over applications and users.

We deliver peace of mind

When you power your applications with Linux VPS, you get the peace of mind of knowing your domains and applications are running in our state-of-the-art data centers with ultra-fast Web connections through our global Tier-1 network.

You're also backed by a team of award-winning technical experts who handle all the hardware maintenance and upgrades. We secure your server and data with triple data backups, system software updates, upgrades, and security patches. The technical support engineers are available to you by phone and email around the clock.



State	of the	Art	Web	Solutions

	STARTER	BASIC	PRO	PRO PLUS			
Setup	WAIVED	WAIVED	WAIVED	WAIVED			
Base Price	\$29.95	\$44.95	\$89.95	\$159.95			
Disk Space	10 GB	20 GB	40 GB	60 GB			
Operating System	RHEL	RHEL	RHEL	RHEL			
Bandwidth	No charge	No charge	No charge	No charge			
Email Accounts	No limit	No limit	No limit	No limit			
Domain Names (Websites)	5	No limit	No limit	No limit			
User Accounts	No limit	No limit	No limit	No limit			
Resource Rating (CPU, memory, etc.)	*	* *	* * *	* * * *			
Root Access	1	√	√	√			
Software Firewall	Up to 40 rules	Up to 100 rules	Up to 200 rules	Up to 400 rules			
Dedicated IP Address	1	1	1	1			
Additional IP Addresses Available*	N/A	4 (5 total)	9 (10 total)	19 (20 total)			
Software Package Library	1	√	√	√			
Multiple Podcast Channels	1	1	1	√			
Urchin Web Analytics	1	√	√	√			
Java				√			
Reliability	 State-of-the-art data centers 24/7 monitoring of data centers, network, and physical servers Triple data backup 						
Performance	 Ultra-fast network connections via Verio's Tier-1 Global Network Advanced resource management that allocates each VPS its FairShare of processes, memory, and network 						
Security	 Unmatched isolation and protection from other customers since each VPS resides in its own space Security hardened operating systems Free virus and spam filter solutions (ClamAV and SpamAssassin) 						
Proprietary Administration	VPS v3 includes several v-commands. These commands, created specifically for VPS products, allow for easy account administration. For example, the proprietary vinstall allows the easy installation and configuration of programs to your account, catered specifically for the VPS system. V-commands allow you to utilize a variety of programs without complicated manual configuration.						
Flexibility	 Independent set of applications (Web server, mail server, etc.) that are completely customizable Urchin Web traffic reporting comes standard with Verio VPS Software package library (including MySQL, Miva Empresa, PHP, WordPress, and more) Ability to install your own third-party or proprietary applications Access to the CPX control panel is included with all VPS plans Accrisoft products and ShopSite are available for additional fees Shell access (SSH or Telnet) SSL (a shared SSL certificate is included with each VPS; however, you may install a custom SSL certificate) Full CGI capability Web-based control panels and utilities Complete access to server logs No bandwidth charges Dedicated IP Address 						

* The price per additional IP is \$3.99 a month.

We focus solely on turning on the power of the Internet - every minute of every day - all over the globe. We build solutions with unparalleled scalability to suit the needs of companies large and small. At the core of our company is a Tier-1 global IP network designed exclusively for Internet data transport. And we keep you at the forefront of Internet technology by continually upgrading our network.