

Verio Linux VPS Hosting from Trinity Applied Internet

	Starter	Basic	Pro	Pro Plus
Setup	WAIVED	WAIVED	WAIVED	WAIVED
Base Price	\$59.95	\$89.95	\$149.95	\$279.95
Disk Space	10 GB	20 GB	40 GB	60 GB
System	RHEL	RHEL	RHEL	RHEL
Bandwidth	No charge	No charge	No charge	No charge
Email Accounts	No limit	No limit	No limit	No limit
(Websites)	5	No limit	No limit	No limit
User Accounts	No limit	No limit	No limit	No limit
memory, etc.)	0	0 0	0 0 0	0 0 0 0
Root Access	●	●	●	●
Firewall	Up to 40 rules	Up to 100 rules	Up to 200 rules	Up to 400 rules
Address	1	1	1	1
Available	N/A	4 (5 total)	9 (10 total)	19 (20 total)
Library	●	●	●	●
Channels	●	●	●	●
Analytics	●	●	●	●
Java				●
Reliability	State-of-the-art data centers 24/7 monitoring of data centers, network, and physical servers Triple data backup			
Performance	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			
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 independent set of applications (web server, mail server, etc.) that are completely customizable			
Flexibility	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 (use of a shared SSL certificate included with each VPS) Full CGI capability Web-based control panels and utilities Complete access to server logs			
* The price per additional IP is \$3.99 a month.				