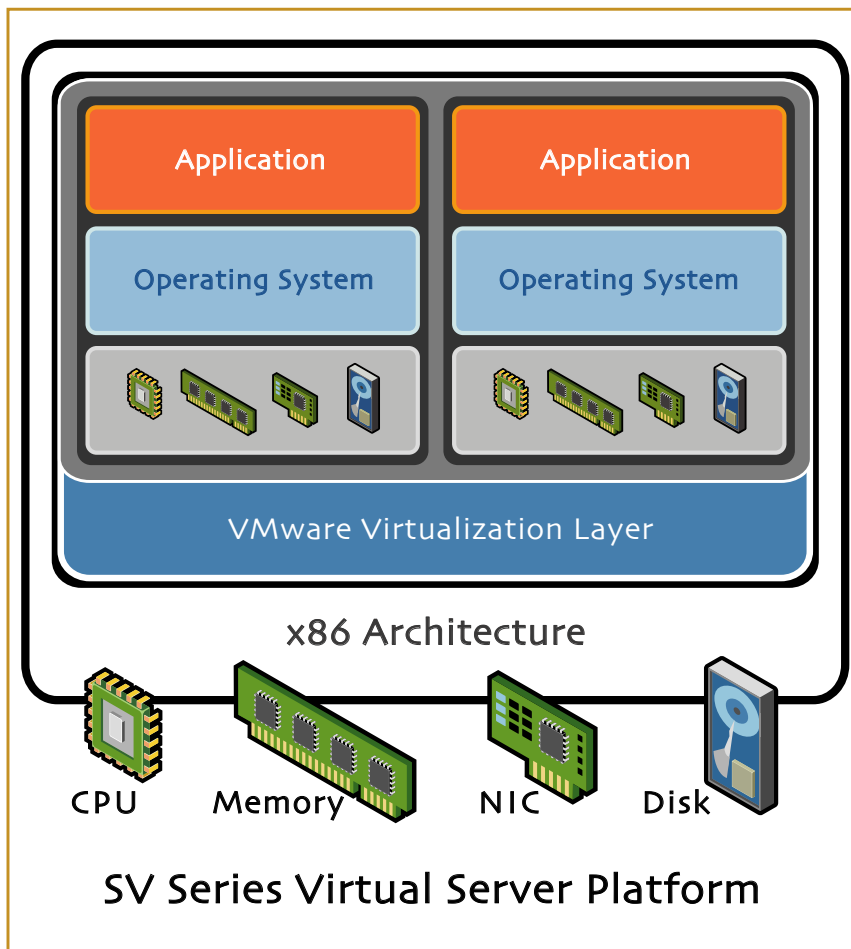


Dedicated Hosting Environment

Flexible, private, powerful, economical, green. These are just a few of the terms that can be used to describe the SV Series Virtual Servers from ipHouse. SV Series Virtual Servers provide a dedicated and customizable environment for your Internet applications. Our virtualization platform manages CPU, memory, and SAN & NAS storage infrastructure, providing a high performance hosting experience while remaining economical. SV Series Virtual Servers offer a wide choice of operating systems with unparalleled flexibility, allowing you to remotely customize the operating system or server applications to fit your needs.

Powerful and private, SV Series Virtual Servers offer rapid deployment with pre-configured operating systems. Now you have the freedom to scale your hosting needs while maintaining your budget. You can deploy additional Production, QA, Test or Development environments quickly and painlessly. If you have a hosting need that requires data security or privacy, SV Series Virtual Servers are a perfect match and are available at a fraction of the cost of colocation or dedicated hardware solutions.



Powerful and private, SV Series Virtual Servers offer rapid deployment with pre-configured operating systems. Now you have the freedom to scale your hosting needs while maintaining your budget. You can deploy additional Production, QA, Test or Development environments quickly and painlessly. If you have a hosting need that requires data security or privacy, SV Series Virtual Servers are a perfect match and are available at a fraction of the cost of colocation or dedicated hardware solutions.

Technology

ipHouse SV Series Virtual Servers are built on a rock solid foundation of vSphere 4[®] from VMware. A true virtualization solution, VMware technology offers automated High Availability to eliminate unexpected downtime and Dynamic Resource Scheduling to make sure your applications get the resources they need.

Available Configurations:

- Operating Systems: (FreeBSD, Ubuntu, RedHat Enterprise, Windows Server 2003 or 2008)
- Scripting: (PHP, .NET or ASP)
- Server Apps: (Apache, IIS)
- Database (MS-SQL, MySQL)



Virtual Server

Hosting

	SV-500 ²	SV-1000	SV-2000	SV-4000
Price ¹	\$89.00	\$109.00	\$149.00	\$219.00
CPU	1 vCPU	1 vCPU	1 vCPU	2 vCPU
RAM	512 MB	1 GB	2 GB	4 GB
Storage Space	20 GB	80 GB	140 GB	200 GB
Console Access ³	Yes	Yes	Yes	Yes
IP Address ⁴	Single	Single	Single	Single
Email Boxes	Block of 10	Block of 10	Block of 10	Block of 10
Transfers ⁵	500 GB	500 GB	500 GB	500 GB

- Notes:** SV Series Virtual Servers are unmanaged, Platform Management is available. High Availability / Dynamic Resource Scheduling service is available. Additional RAM or Storage Space is available (excluding SV-500).
1. Monthly pricing with a one year commitment. Month to Month pricing available. Pricing does not reflect discounts for multiple SV Virtual Server configurations. Ask your sales representative for details.
 2. vCPU speed is 1.5GHz
 3. Unmanaged SV Virtual Server services only: Virtual console access to remotely reboot or shutdown server. Includes virtual KVM access.
 4. Additional IP addresses available.
 5. Monthly transfers are per account (not server) with a 10Mbps bandwidth cap. Alternate bandwidth options are available.

Operating Systems Options	Software Options	Additional Options
Windows Server 2003 R2 Windows Server 2008 Windows Server 2008R2 (64 bit only) FreeBSD Ubuntu RedHat Enterprise Linux	MySQL MS-SQL 2005 MS-SQL 2008 Exchange	Platform Management: Managed Firewall OS Updates User Administration Fileserver Antivirus NearArchive Data Storage Managed Firewall High Availability Dynamic Resource Scheduling RAM vCPU upgrades Storage upgrades

