





Virtual Private Servers Overview

Zio Inc. provides many different operating systems and environment options to help you with whatever

If you need complete control in your hosting environment, a dedicated server will allow you to install a

How A Virtual Private Server Works:

A VPS account creates an isolated, secure virtual private server with root access, ensuring guarantee

Every Zio Inc. VPS uses the te



oftware. Xen creates isolated, secure virtual private

Now With Virtual Server Control

Windows 7 - Windows Server 2008 R2 - Windows Server 2008 - Windows Server 2003 R2 - Windows Server 2003 - Windows Vista - Windows 2000 - Windows XP

Xen HVM Windows VPS's w/ Solus VM Virtual Control

Xen HM Windows VPS's

SolusVM Control Panel



ZZI





SUPERMICR.

Bronze Virtual Private Server

- Dual Intel Xeon W3690 Gulftown 3.73GHz
- Turbo Boost 12MB L3 Cache (12 Cores)
- Guaranteed Cores: 1
- Burstable Cores: 3
- 50GB RAID-10 Disk Space
- 1000GB Bandwidth
- 1024MB RAM | 2048MB RAM Burstable
- 8 Configurable Operating Systems
- Xen HVM Based Virtual Server Environment
- Intitial Setup, Transfer & FIRE Etening
- Network Access Storage Berver
- Daily, Weekly, Monthly BardREEs
- SolusVM Control Panel FridEded
- 2048 Bit Military Grade Core SSL
- 2 IP Addresses Included
- Fully Managed
- Instant Setup

ORDER NOW

- 100% Uptime SLA Agreement





Xen ($_{pronounced} / \Box z \epsilon n$ /) is a virtual-machine monitor providing services that allow multiple computer operating systems to execute on the same concurrently.

In Xen systems the Xen hypervisor is the lowest and most privileged software layer. This layer

supports one or more guest operating systems, scheduled on the physical CPUs. The first guest operating system, called in Xen terminology

domain 0

(dom0) is executed automatically when the hypervisor boots and receives special management privileges and direct access to all physical hardware by default. The system administrator can log into dom0 in order to manage any additional guest operating systems, called user domains (

domU

) in Xen terminology.

Expand All Collapse All About SolusVM

Solus Virtual Manager (SolusVM) is a powerful GUI based VPS management system with full OpenVZ, Linux KVM, Xen Paravirtualization and Xen HVM support. SolusVM allows you and your clients to manage a VPS cluster with security & ease.

Security:

- 7 layers of cluster authentication
- Secure high performance C based core
- Brute force blacklisting
- Unique data encryption per installation
- Authentication logging
- Seperate admin & client areas
- Password retrieval using unique keys

Adminstrator Features:

- Add, remove, edit virtual servers
- Add, remove edit clients
- Add, remove, edit resellers
- Add, remove, edit clients
- Reinstall operating systems
- Change root passwords
- Change hostnames
- Direct serial console login
- Add, remove, edit slaves
- Add & remove IP addresses
- View & edit Logs
- View & edit Stats
- Change personal details

DNS Control:

- Add, remove, edit external DNS servers

- Add, reverse DNS to any IP address

Migration:

- Directly import virtual servers
- Manually import virtual servers
- Move virtual servers from node to node

Modules & API:

- Fully featured API
- Create & manage API users
- WHMCS module

Network:

- Create IP blocks
- Add & remove IP's
- Manage IP's
- Reserve IP's
- Bandwidth accounting per virtual server
- Throttle virtual servers i.e 1mbit/s, 10 mbit/s

Cluster Control:

- Add & manage slave nodes
- Monitor slave connections

Client Features:

- Manage multiple virtual servers from a single login
- Reboot
- Shutdown
- Boot
- Reinstall operating system
- Change root password
- Change hostname
- Direct serial console login
- View IP addresses
- View Logs
- View Stats
- Change personal details

Reseller Features:

- Manage all clients virtual servers from a single login
- Suspend
- Reboot
- Shutdown
- Boot
- Reinstall operating system
- Change root password

- Change hostname
- Direct serial console login
- View IP addresses
- View Logs
- View Stats
- Change personal details

P Tags: <u>server</u>	Plus many more unlisted features	Expand All	Collapse All	{tastymonials} <u>server</u> ,
, <u>free</u>				
, opera	ting			
, <u>contro</u>	<u>) </u>			
windo	<u>WS</u>			
<u>virtual</u>				
<u>includ</u> ,				
private , <u>chang</u>				
, , <u>cores</u>				
, bursta	<u>ıble</u>			
Share:	<i>•</i>			
311 1 1				
1				
- ()				

