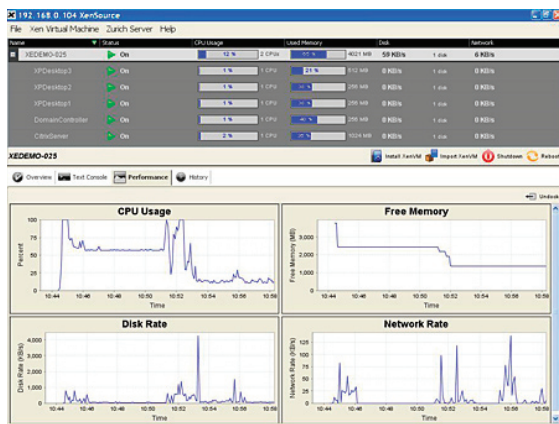




XenEnterprise™

Windows® and Linux® Virtualization for Enterprise IT

XenSource™'s XenEnterprise™ is a robust and easy-to-use virtualization platform for running Windows® and Linux® virtual machines. The foundation of XenEnterprise is the open source Xen™ hypervisor, providing an open, proven, and supported solution for server virtualization. XenEnterprise delivers the performance, security and openness of the Xen technology for x86 server virtualization, emphasizing ease of use, simple deployment, and the ability to install and manage multiple Windows and Linux virtual machines on the same server. To enable ease of use and business agility, XenEnterprise comes with a comprehensive management, monitoring and virtual machine deployment console and an affordable price tag to encourage rapid adoption of server virtualization. XenEnterprise is a complete virtualization platform providing businesses the ability to instantly become virtualized!



XenEnterprise 3.2 Delivers

XenEnterprise brings high-performance server virtualization to every business. A high performance, affordable, easy-to-implement virtualization platform for Windows and other major operating systems, XenEnterprise drives increased server utilization, IT cost reduction and improved operational agility all in a robust and easy to use solution. XenEnterprise 3.2 offers IT departments the ability to easily create, run, and manage virtual machines. With enterprise ready performance, simple deployment and installation, bundled multi-server management and on demand deployment of Windows and Linux guest virtual machines, XenEnterprise 3.2 provides a full featured package to create and deploy a functional virtualized server infrastructure. XenEnterprise installs on your bare metal hardware to provide a dedicated virtualization platform.

Key Product Features:

Enterprise Ready Performance

- Installs on bare metal x86 hardware for peak performance
- Minimal software footprint dedicated to running virtual machines
- Built to fully leverage Intel® and AMD virtualization technology for near native speed
- XenSource Tools provide high speed I/O for enhanced disk and network performance
- Multi-processor guest support delivers scalable performance to server workloads

Simple Deployment and Installation

- Quick and easy installation
- Rapid deployment with simple CD and network based installers
- Leverages standard Linux device drivers for the broadest hardware support of any bare metal virtualization platform
- Supports wide variety of local storage including IDE, SATA, SCSI, SAS and more
- Supports Fiber Channel based SANs with boot from SAN for diskless blades
- Supports iSCSI based SANs

Bundled Multi-Server Management

- Easy to use graphical administrator tool runs on Windows and Linux
- Real time and trended reporting of virtual machine and total server performance metrics including CPU, memory, disk and network I/O
- Full lifecycle management for virtual machines including creation, starting and stopping, reboot, and uninstalling
- Suspend and resume virtual machines on the fly
- Resource management for CPU, memory, disk and network I/O enables prioritization of virtualized workloads
- Interact and monitor your virtual machines with built in remote graphical console
- Powerful Command Line Interface runs locally or remotely for easy integration to your existing tools and scripts

On Demand deployment of Windows and Linux Guest Virtual Machines

- Supports creating Windows Virtual Machines (Requires Intel VT or AMD-V™ hardware)
- Supports creating Linux Virtual Machines (Runs on x86 hardware)
- Bundled and integrated physical to virtual (P2V) migration tools allow you to consolidate existing servers with ease
- Create virtual machines from OS install sources
- Clone existing virtual machines for rapid system deployment
- Easy to use integrated import/export for backup, archive, and movement of virtual machines
- Immediate disaster recovery of virtual machines
- Product includes a Linux starter virtual machine appliance

Product Specs/Requirements

XenEnterprise 3.2 supports the following operating systems:

Microsoft Windows

(supported only on systems equipped with Intel VT-enabled or AMD-V CPUs)

- Microsoft Windows Server 2003 Standard SP0
- Microsoft Windows Server 2003 Standard SP1
- Microsoft Windows Server 2003 Standard R2
- Microsoft Windows Server 2003 Enterprise SP0
- Microsoft Windows Server 2003 Enterprise SP1
- Microsoft Windows Server 2003 Enterprise R2
- Microsoft Windows Server 2000 SP4
- Microsoft Windows Server 2003 SP2
- Microsoft Windows XP SP2

Linux

- Red Hat® Enterprise Linux 4.1, 4.4
(installed via network vendor media repository)
- Red Hat Enterprise Linux 3.6, 3.7, 3.8, 4.1, 4.2, 4.3, 4.4
(installed via P2V of existing instance)
- SUSE® Linux Enterprise Server 9 SP2 and 9 SP3
(installed via P2V of existing instance)
- Debian® Sarge (installed via built-in template)
- Red Hat Enterprise Linux 5 (via vendor installer – initial installation requires Intel VT or AMD-V CPUs)
- SUSE Linux Enterprise Server 10 SP1 (via vendor installer – initial installation requires Intel VT or AMD-V CPUs)

About XenSource, Inc. XenSource, Inc. develops enterprise-grade virtualization solutions based on the industry's fastest and most secure server virtualization technology, the open source Xen hypervisor. Founded and run by the original Xen development team, XenSource products allow enterprises to realize the TCO savings that result from server consolidation, increased utilization, and reduced complexity in their overall server infrastructure.

Find out more at www.xensource.com.



Delivering the Power of Xen

XenSource, Inc. 2300 Geng Road Suite 250
Palo Alto, California 94303 USA

+1 650 798-5900 info@xensource.com
www.xensource.com