



## **Server Virtualization Turbocharged by Intel® VT**

### **Paravirtualization Delivers the Power of Hardware Virtualization**

*Server virtualization has become a key requirement in the enterprise because of an urgent need to focus on reduced TCO for enterprise computing. Each server in the data center today costs about \$10-\$15,000 per year to run, including provisioning, maintenance, power and management. Moreover, most servers are utilized at less than 10% of capacity.*

*Server virtualization is achieved by inserting a thin layer of software – a hypervisor – between the OS and the underlying hardware to allow multiple OSes (and their applications) to share a single server. The virtualized platform manages all hardware, including the CPU, memory, and I/O devices, to ensure that each guest OS can safely access shared resources with resource guarantees in the form of a per-virtual machine SLA.*

*Virtualization increases utilization, allowing multiple virtualized servers to share each system, cutting both per-server capital cost and operational costs. It also delivers savings to dev/test and UAT environments, allows new applications to be instantly provisioned, enables no-downtime maintenance, high*

*availability for hosted virtual machines and enables a utility-computing vision to be realized through dynamic load balancing of virtualized workloads across servers.*

#### **Legacy Virtualization: Software Emulation**

*Today's virtualization products suffer from poor performance and a lack of security and scalability, because they implement virtualization entirely in software. This complex approach involves patching the binary of running guest OSes and emulation of the hardware chipset, to safely share hardware resources between guests.*

*Currently available products are not able to exploit the features of Intel® VT-x hardware virtualization, which offers CPU and memory virtualization assistance in hardware, eliminating the need for binary patching. It also offers new privileged instructions that allow a modern hypervisor such as Xen to achieve bare metal performance for virtualized guests. The growing popularity of Xen is due in part to its ability to exploit these new processor features.*



**Delivering the Power of Xen**

## **Xen: Delivers Hardware Virtualization for Bare-metal Performance**

The industry needs an affordable, open industry standard virtualization technology designed to take advantage of today's modern virtualization-aware hardware, such as Intel® VT-x Virtualization Technology. The Xen open source hypervisor, created and maintained by the founders of XenSource, pioneered a new virtualization technique that is designed to exploit hardware virtualization, called paravirtualization. Xen paravirtualization unlocks the power of hardware virtualization to run hosted guest virtual servers "on the bare metal" while using Intel's new privileged hardware virtualization instructions to provide direct calls into the hypervisor from virtualization-aware guests to offer overhead-free I/O performance. As a result, Xen outperforms existing hypervisors by an order of magnitude while providing guaranteed service levels to each guest OS.

## **XenEnterprise: Delivering the Power of Xen to IT Users**

XenSource's first commercial product, XenEnterprise, delivers to the market the power of Xen paravirtualization in a fully packaged, enterprise class, easy-to-use software suite. XenEnterprise leverages the acknowledged superiority of the open source Xen virtualization "engine" with enterprise value-added components and built in multi-host management tools to deliver a comprehensive cross-platform virtualization solution that will allow IT managers to safely and efficiently virtualize all server OSes, including Linux, Windows and Solaris. XenEnterprise combines the power of Intel® VT-x virtualization, open source Xen, and XenSource's Xen "virtualization stack", to offer the market a truly open, enterprise class virtualization solution that enables virtualization to tackle the most demanding enterprise workloads.

**About XenSource, Inc.** XenSource, Inc. develops enterprise grade virtualization solutions based on the industry's best 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 the datacenter. Find out more at [www.xensource.com](http://www.xensource.com)

XenSource is hiring! Linux Kernel engineers,  
Java/J2EE developers, QA, Customer  
Support and Sales Engineers.  
Visit [www.xensource.com/jobs](http://www.xensource.com/jobs) or  
email [jobs@xensource.com](mailto:jobs@xensource.com)



**Delivering the Power of Xen**

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

+1 650 714 4xen [info@xensource.com](mailto:info@xensource.com)  
Get Xen: [www.xensource.com](http://www.xensource.com)