



**DATASHEET** 

# RED HAT ENTERPRISE VIRTUALIZATION FOR SERVERS

### AT A GLANCE

- Complete end-to-end enterprise virtualization solution
- Combines an advanced KVM hypervisor with an enterprise class management system
- Delivers record-setting performance and scalability along with unmatched consolidation ratios
- Comprehensive management feature set
- Open source solution with active community of contributors avoiding proprietary vendor lock-in

### **OVERVIEW**

Red Hat Enterprise Virtualization (RHEV) is a complete virtualization management solution for server and desktop virtualization and the first enterprise-ready, fully open-source virtualization platform. It is based on the powerful Kernel-based Virtual Machine (KVM) hypervisor and the oVirt open virtualization management platform, both projects begun at Red Hat and released to the open source community. RHEV represents a true strategic virtualization alternative to organizations looking for better total cost of ownership, faster return on investment, accelerated break-even, and avoidance of vendor lock-in when compared to proprietary virtualization vendors.

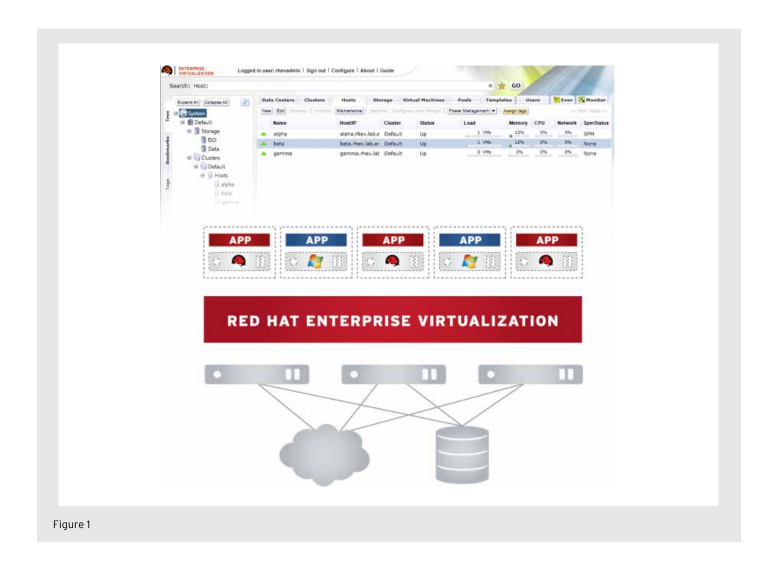
Our core product, Red Hat Enterprise Virtualization for Servers, includes the RHEV Manager management system and the RHEV Hypervisor, and supports server operating systems as virtual guests.

Red Hat Enterprise Virtualization for Desktops is available as an add-on, and provides support for desktop operating systems as virtual guests and support for desktop management functionality.

## IDEAL FOR LARGE SCALE VIRTUALIZATION AND INTERNAL CLOUD DEPLOYMENTS

Red Hat Enterprise Virtualization offers enterprises the ideal platform on which to base large scale virtualization initiatives and internal/private cloud deployments. The powerful Kernel-based Virtual Machine (KVM) hypervisor has achieved record setting virtualization benchmark results as well as unmatched consolidation ratios. The fully featured enterprise management system enables customers to centrally and effectively manage their entire virtual environment -virtual data centers, clusters, hosts, guest virtual servers, networking, and storage. Fully featured with high availability, live migration, policy-based workload balancing, image management, snapshots and thin provisioning. With guest operating system support for Red Hat Enterprise Linux guests (32 bit and 64 bit) and for Microsoft Windows Guests (32 bit and 64 bit) complete with paravirtualized network and block drivers, Red Hat Enterprise Virtualization has been engineered to support your entire IT infrastructure.





- Complete portfolio of training and consulting services available
- Lowest cost of ownership among enterprise virtualization platforms
- Essential internal cloud capability with self-service, automation, and detailed reporting built in

### SIGNIFICANTLY INCREASES UTILIZATION AND AGILITY WHILE REDUCING COSTS

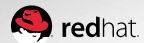
By transitioning workloads from physical servers to virtual machines, data center consolidation significantly increases the utilization and agility of computing resources while reducing operational costs with more efficient use of power and space. Capital cost savings in server hardware is the most immediate benefit and can range from a reduction of 40% to 75%. Operations also benefit from the reduced requirements for space and power and with the improved on-going management of their servers. For new server hardware, more can be done with less as multiple workloads (running on virtual machines) can more effectively utilize shared physical servers. Virtual machines can also be provisioned much more rapidly than physical servers. High availability and rapid recovery can easily be built into the solution much more cheaply than with physical servers which has cost savings benefits for ongoing business continuity. Through resource scheduling and policy-driven workload balancing, optimization of the entire virtual infrastructure can be more effectively maintained.

www.redhat.com 2



Red Hat Enterprise Virtualization Hypervisor	• A bare-metal, high-performance and secure hypervisor based on enterprise-hardened Red Hat
	Enterprise Linux kernel with KVM (Kernel-based Virtual Machine) technology
	• Image-based small-footprint hypervisor with minimized security footprint
	• Support for VLAN, network bonding, and wide range of network devices including 10 GB interface
	• Supports all 64 bit x86 server platforms that are certified for Red Hat Enterprise Linux (Requires Intel-VT or AMD-V hardware virtualization extensions). Supports all storage systems certified on Red Hat Enterprise Linux
Red Hat Enterprise Virtualization Manager	• A centralized management system with a search driven graphical interface supporting up to 100s of hosts and 1000s of virtual machines (Built on RHEL 6 and JBoss EAP for superior performance and scalability)
Fully featured enterprise management	Live migration, policy-based workload balancing, high availability, power saving, cluster maintenance, image management, templating, thin-provisioning, event monitoring, and more
Industry leading perfor- mance and scalability	• Hosts support up to 160 cores and 2 TB of RAM. Guests support up to 64vCPUs and 512 GB of RAM; Clusters support up to 200 hosts.
	Industry leading SPECvirt_SC2010 results
Support for both Windows and Linux virtual machines	• Servers - Red Hat Enterprise Linux, RHEL 3, 4, 5, and 6; 32 and 64 bit; Windows Server 2003, 2003 R2, 2008, 2008 R2; 32 and 64 bit; SVVP and WHQL certified
	• Desktops - Red Hat Enterprise Desktop 5 and 6, 32 and 64 bit; Windows XP 32 bit: Windows 7 32 and 64 bit
Advanced SELinux kernel- based security	Highest level of kernel-based security capability for immediate intrusion detection and isolation for virtual machines and hosts with Security Enhanced Linux (SELinux) and sVirt protection
Automation and customization	• RESTful API allows all aspects of Red Hat Enterprise Virtualization to be automated, managed, and configured programmatically
	• A Python-based command line interface allows for scripting and automation and has been developed with the upstream community
	Hooks mechanism allows administrators to define scripts to modify virtual machine definitions or run system commands
Self Service User Portal	• Enables end users to self provision virtual machines, define templates, and administer their own environments
Reporting and monitoring	Detailed historical reporting capabilities, based on Jasper reports, are integrated into base product to monitor historical usage, trending, quality of service. Over 25 prebuilt reports and dashboards included
System Requirements	• RHEV-Manager: Recommended 1-2 quad core x86_64 processors, 16 GB RAM, 50 GB disk, 1 GB Ethernet NIC
	• RHEV-Hypervisors: 1 CPU with Intel® 64 or AMD64 CPU extensions, and AMD-VTM or Intel VT® hardware virtualization extensions. 10 GB RAM. 10 GB local disk storage. one 1 GB Ethernet NIC
	• Administrative console: Internet Explorer 7 or higher on Windows with .Net 4 Framework installed
	• User portal: Internet Explorer 7 or higher on Windows with SPICE ActiveX installed, or Mozilla Firefox 3.6 or higher on Red Hat Enterprise Linux 5.5 or higher with the SPICE XPI installed

www.redhat.com 3





#### **ABOUT RED HAT**

Red Hat, the world's leading provider of open source solutions and an S&P 500 company, is headquartered in Raleigh, NC with more than 70 offices spanning the globe. Red Hat provides high-quality, affordable technology with its operating system platform, Red Hat Enterprise Linux, together with cloud, virtualization, applications, management, storage and service-oriented architecture (SOA) solutions, including Red Hat Enterprise Virtualization and JBoss Enterprise Middleware. Red Hat also offers support, training and consulting services to its customers worldwide. Learn more: http://www.redhat.com.

### **SALES AND INQUIRIES**

NORTH AMERICA 1-888-REDHAT1 www.redhat.com EUROPE, MIDDLE EAST AND AFRICA 00800 7334 2835 www.europe.redhat.com europe@redhat.com ASIA PACIFIC +65 6490 4200 www.apac.redhat.com apac@redhat.com LATIN AMERICA +54 11 4329 7300 www.latam.redhat.com info-latam@redhat.com