

Red Hat Delivers New Choice in Open Virtualization in Collaboration with Key Partner

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Red Hat Enterprise Virtualization Now with HP VirtualSystem VS2 Speeds Virtualization to Increase Performance

RALEIGH, N.C.--(BUSINESS WIRE)-- Red Hat, Inc. (NYSE: RHT), the world's leading provider of open source solutions, today announced – in line with the global availability of Red Hat Enterprise Virtualization 3.1 – that Red Hat Enterprise Virtualization is supported by HP VirtualSystem VS2. HP VirtualSystem VS2 is a new converged system reference architecture designed to speed virtualization software deployment while maximizing performance and scale as organizations move to cloud computing.

HP has offered Red Hat Enterprise Virtualization subscriptions and support services on HP ProLiant servers since the launch of Red Hat Enterprise Virtualization 3.0 in January 2012. Consulting, education and implementation services for Red Hat Enterprise Virtualization are also available through HP.

The HP VirtualSystem VS2 Reference Architecture for Red Hat is an enterprise-business, single-rack solution that is optimized for compute density. It is based on the HP BladeSystem C7000 Enclosure, HP ProLiant BL460c servers, [HP 5800 Switch Series](#) and [HP LeftHand P4800 Storage](#) for BladeSystem and Red Hat Enterprise Virtualization. The combined solution is designed to support hundreds of virtual machines, and provides a base set of extended configurations and sizing for typical workloads for deployment optimization.

Availability

Red Hat Enterprise Virtualization, including the new 3.1 update, is available worldwide today from HP.

Supporting Quotes

Paul Cormier, president, Products and Technologies, Red Hat

"Both from the standpoint of customer adoption and benchmark performance, Red Hat Enterprise Virtualization on HP ProLiant servers is a winning combination. HP's support for Red Hat Enterprise Virtualization through subscription sales, services and practical solutions like the HP VirtualSystem, as well as their work on the core KVM technology, should resonate with customers building out their virtual infrastructure and preparing their move to the cloud."

Scott Farrand, vice president, Infrastructure Servers and Software, HP

"Organizations are actively looking for virtualization solutions that increase performance while reducing datacenter operation costs. Red Hat Enterprise Virtualization, supported by HP VirtualSystem, provides the advanced performance and scalability needed to speed our clients' move to the cloud, delivering greater value for their IT investments."

For more information

Download a fully-supported 60-day trial of [Red Hat Enterprise Virtualization 3.1](#)

Learn more about [Red Hat Enterprise Virtualization](#)

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About Red Hat, Inc.

Red Hat is the world's leading provider of open source software solutions, using a community-powered approach to reliable and high-performing cloud, Linux, middleware, storage and virtualization technologies. Red Hat also offers award-winning support, training, and consulting services. As the connective hub in a global network of enterprises, partners, and open source communities, Red Hat helps create relevant, innovative technologies that liberate resources for growth and prepare customers for the future of IT. Learn more at <http://www.redhat.com>.

Red Hat Forward-Looking Statements

Certain statements contained in this press release may constitute "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. Forward-looking statements provide current expectations of future events based on certain assumptions and include any statement that does not directly relate to any historical or current fact. Actual results may differ materially from those indicated by such forward-looking statements as a result of various important factors, including: risks related to delays or

reductions in information technology spending; the effects of industry consolidation; the ability of the Company to compete effectively; uncertainty and adverse results in litigation and related settlements; the integration of acquisitions and the ability to market successfully acquired technologies and products; the inability to adequately protect Company intellectual property and the potential for infringement or breach of license claims of or relating to third party intellectual property; the ability to deliver and stimulate demand for new products and technological innovations on a timely basis; risks related to data and information security vulnerabilities; ineffective management of, and control over, the Company's growth and international operations; fluctuations in exchange rates; and changes in and a dependence on key personnel, as well as other factors contained in our most recent Quarterly Report on Form 10-Q (copies of which may be accessed through the Securities and Exchange Commission's website at <http://www.sec.gov>), including those found therein under the captions "Risk Factors" and "Management's Discussion and Analysis of Financial Condition and Results of Operations". In addition to these factors, actual future performance, outcomes, and results may differ materially because of more general factors including (without limitation) general industry and market conditions and growth rates, economic and political conditions, governmental and public policy changes and the impact of natural disasters such as earthquakes and floods. The forward-looking statements included in this press release represent the Company's views as of the date of this press release and these views could change. However, while the Company may elect to update these forward-looking statements at some point in the future, the Company specifically disclaims any obligation to do so. These forward-looking statements should not be relied upon as representing the Company's views as of any date subsequent to the date of this press release.

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