

Netreo Announces New Virtualization Dashboard Solution

The New Netreo OmniCenter® Virtualization Dashboard Delivers Comprehensive Reports, Alerting, and Performance Data For Enterprise VMWare Environments

Irvine, CA – August 24, 2009 – Netreo, developer of cost-effective and easy-to-deploy IT monitoring, alerting and reporting solutions, today announced the availability of the OmniCenter® Virtualization Dashboard that provides instant visibility for VMWare enterprise deployments, allowing users and administrators to easily and quickly identify the source of performance slowdowns.

OmniCenter Virtualization Dashboard provides deeper visibility than ever before into the virtual server environment, with detailed real-time alerting and historical information about host systems and the guests that run on them. IT Managers can now see exactly which guest systems are using host resources and quickly identify resource hogs or systems that are creating performance issues.

Using the existing performance APIs built into virtualization operating systems allows OmniCenter to begin managing even multi-site virtual host environments quickly and easily without deploying expensive probes or complex, time-consuming agent software.

OmniCenter Virtualization Manager provides full support for all commercial versions of VMWare, including all current versions of vSphere, Infrastructure, and ESX. Any guest OS is supported, including Microsoft Windows 2000/2003/2008, and Linux.

OmniCenter provides a virtualization dashboard that summarizes all the hosts at a site into a single consolidated view. This allows administrators and engineers to instantly identify the cause of any bottlenecks or slowdowns.

Ad-Hoc real-time, scheduled, and historical reports provide detailed information about the environment and allow what-if planning for virtualization migrations. Virtual host details can also be placed on user-defined dashboards for a truly custom view into any environment.

OmniCenter can also instantly identify the guests running on a host system, or tell an administrator which host system is currently hosting a particular guest. It also provides real-time notification and historical reports for guest migrations, whether planned or dynamic. This allows historical performance statistics to be put into perspective and helps to identify application-impacting problems.

The OmniCenter Virtualization Dashboard from Netreo is available for immediate delivery and implementation. For more technical details, or to place an order, please visit <http://www.netreo.com>.



About Netreo, Inc.

Netreo is the developer of the OmniCenter® family of network and security management solutions that allow any organization to easily manage applications, systems, devices and networks. This self-contained, fully integrated appliance architecture ensures rapid deployment, seamless integration and minimal administration, with no agents, clients, or probes to install. Real-time fault management, performance management, service-level-agreement (SLA) compliance, and device and configuration management are enabled using an easy-to-use, consolidated Web interface that greatly reduces the cost and complexity of managing IT resources. Netreo is a privately held corporation headquartered in Irvine, California. For more information, please call Netreo at (866) 638-7361 or visit www.netreo.com.

OmniCenter® is a registered trademark and OmniCenter Virtualization Dashboard™ is a trademark of Netreo, Incorporated. All other trademarks are the property of their respective owners, and are used herein for identification purposes only.

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