

Media Contact:
Kevin Kinsey
Netreo, Inc.
(949) 769-5700
kkinsey@netreo.com



www.Netreo.com

Interop 2009: OmniCenter® DataCenter Dashboard™ from Netreo Helps Enterprises Monitor Power Consumption and Environmental Metrics to Manage and Reduce Overall IT Energy Costs

-- Energy Management Implementation Expenses may be Offset by Equivalent Power Bill Savings in a Typical Enterprise Environment --

Interop 2009, Las Vegas, NV – May 18, 2009 – Netreo, developer of cost-effective and easy-to-deploy IT monitoring, alerting and reporting solutions, has introduced the newest addition to its suite of IT and network management applications. The announcement was made today at the 2009 Interop Las Vegas Business Technology Conference and Expo.

The new OmniCenter DataCenter Dashboard™ helps enterprises reduce IT and network infrastructure costs by more closely monitoring and managing power and environmental metrics, assisting in virtualization planning, and insuring that all IT assets are running as efficiently as possible.

"More than 75% of large data centers have not started to implement the formal use of energy efficiency metrics in their environments," wrote Rakesh Kumar, a Gartner analyst specializing in large-scale enterprise computing strategies. In a 2008 Gartner report, Kumar advised enterprises to "Develop end-to-end data center energy measurement dashboards that provide financial and technical data for accounting and planning," and, "...Use energy consumption and efficiency data for internal cost allocation and setting."

The DataCenter Dashboard application employs an advanced algorithm to compute power utilization based on system performance metrics and provides actual power statistics over time, total power usage and the ability to set power consumption goals and measure enterprise progress towards those goals.

"Two percent of all the power generated in the USA today is consumed by data centers and power costs make up almost 50 percent of the total cost of ownership of a server over its lifetime." explained Kevin Kinsey, CEO of Netreo. "We're confident that Netreo's new enterprise energy management dashboard will help our customers make wiser use of energy, based on real-time power metrics combined with historical analyses of power needs and IT infrastructure efficiency."

-- more --

Energy measurement statistics monitored by the OmniCenter DataCenter Dashboard include per-device power consumption (KW/hr), per-rack power consumption, cooling power and temperatures. These measurements can be used to calculate aggregated statistics such as total data center power draw and potential savings generated by various "what if" power management scenarios.

One of the first companies to implement the DataCenter Dashboard is Vineyard Bank in Corona, California, near Los Angeles.

"This valuable new power management tool from Netreo gives us more visibility into underutilized systems than we've ever had before," said Randy Harris, Network Infrastructure Administrator at Vineyard Bank's main headquarters. "It also enables us to analyze rack by rack power consumption, which helps us make decisions about consolidating resources and implementing virtualization to save power and money."

Netreo DataCenter also enables enterprise managers to:

- Recommend actions to meet power reduction goals, via idle power down commands or server consolidation.
- Power off and on servers based on idle conditions (IPD) or in response to power emergencies such as power failures or low battery thresholds.
- Provide recommendations on consolidating physical servers to virtual servers in order to maximize hardware resources and minimize power consumed.
- Generate detailed reports on power / dollar savings.

The OmniCenter DataCenter Dashboard from Netreo is scheduled for general availability on May 25, 2009. For more details, please visit <http://www.netreo.com/solutions>

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 unique, self-contained, agentless and clientless architecture ensures rapid deployment, seamless integration and minimal administration. Real-time fault management, performance management, service-level-agreement (SLA) compliance, device management, configuration management and security management are enabled through 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 dial (866) 638-7361 or visit www.netreo.com

OmniCenter® is a registered trademark and OmniCenter DataCenter 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.

#