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Interop 2009: All New Netreo OmniCenter® Web Application Response Time Solution Delivers End-User Response Time, Reports and Applications Performance Data

-- Provides Greater IT Insight into End-User-Experienced Applications Performance Coupled with a Single Unified View into the Health of all Network Components and IT Devices --

Interop 2009, Las Vegas, NV – May 19, 2009 – Netreo, developer of cost-effective and easy-to-deploy IT monitoring, alerting and reporting solutions, today introduced its new OmniCenter® Web Application Response Time Module (OmniCenter Web ART™) that leverages multiple data sources to enable IT organizations to get a more accurate view of user-experienced applications performance and easily identify the source of applications performance slowdowns, without installing probes or agent software. The announcement was made today at the 2009 Interop Las Vegas Business Technology Conference and Expo.

This powerful new performance enhancement solution from Netreo integrates multiple data sources into a Web-based dashboard to provide an instant view of detailed application performance, locally and from around the enterprise WAN without installing expensive, hard-to-manage probes. An easy-to-deploy dashboard assists administrators in configuring complex multi-part forms and synthetic Web transactions (including authentication) and then benchmarks each step individually. DNS lookups, TCP connection delay and HTTP transfer times are individually recorded. Performance data is also collected using traffic accounting technologies such as NetFlow or S-Flow, and router-based agents such as Cisco's IPSLA technology. Proactive alerts can be set to trigger based on the response of any single application component or on total transaction time.

“Unlike other solutions that only monitor localized application response times, our new OmniCenter Web Applications Response Time Dashboard displays distributed response times across an entire enterprise,” explained Kevin Kinsey, CEO of Netreo. “And since it's fully integrated into the OmniCenter Suite of network and IT monitoring tools, administrators also benefit from greater visibility into network traffic and continuous insight into the health of all the servers and devices delivering the applications.”

Remote site performance is measured by leveraging the IPSLA technology built into most versions of Cisco's IOS software. OmniCenter Web ART dynamically measures the time required for each step in accessing a Web application from remote sites, and visually integrates that data with Google Maps to provide instant identification of remote sites affected by degraded application performance.

The OmniCenter Web Applications Response Time Module also:

- Identifies the source of application bottlenecks so they can be quickly resolved.
- Improves service levels for users and drastically reduces IT labor costs involved in troubleshooting performance issues.
- Cross-references performance data for all servers related to an application, since hardware components are already being monitored by OmniCenter.
- Displays all traffic data available from the OmniCenter Flow module, including network traffic volume, per-site application volume and number of active conversations.
- Assists administrators in configuring Cisco IPSLA on existing network devices.
- Can optionally integrate with manually-configured settings, simplifying the administrative burden of deploying an application response time management solution.

OmniCenter Web ART is an add-on module for Netro's OmniCenter suite of fully-integrated network management appliances. This unique appliance-based architecture enables faster and easier deployment of IT monitoring with no installation hassles and provides comprehensive network management for servers, routers, firewalls, switches, load balancers and other enterprise IT devices with no agents, clients, probes or software to install.

The OmniCenter Web Application Response Time Module from Netro is available for immediate delivery and implementation. For more technical details, or to place an order, please visit <http://www.netreo.com>.

About Netro, 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. Netro is a privately held corporation headquartered in Irvine, California. For more information, please dial (866) 638-7361 or visit www.netreo.com

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