

Kratos Introduces New Release of Its Enterprise Network Management Product NeuralStar With Anomaly Analysis and Event Pattern Recognition Capabilities

Provides Real-Time Intelligence for Ensuring Optimal Performance, Increased Availability, Enhanced Cybersecurity Protection and Informed Decision-Making

SAN DIEGO, Feb. 12, 2013 (GLOBE NEWSWIRE) -- Kratos Networks, Inc. announced the new release of its flagship network management and situational awareness product, NeuralStar[®], that adds anomaly analysis and event pattern recognition capabilities. The new release also provides real-time intelligence for ensuring optimal performance, increased availability, enhanced cybersecurity protection and informed decision-making.

NeuralStar is used by some of the most robust and security-conscious enterprise-grade military and commercial networks in the world. NeuralStar monitors events that may impact network availability, performance, security, or quality of service, providing network operators with a single situational awareness dashboard. By collecting performance data from all network hardware, applications, management and security systems, operators can identify health and status issues, make adjustments to maintain network throughput, and minimize anomalies such as congestion and latency.



"With new security threats, constant change, and accelerated network growth, it is vital to have clear insight into the behavior of IT infrastructure to effectively manage, operate and secure today's enterprise networks," said Michael Smith, Senior Vice President of Enterprise Technology at Kratos Networks. "The new release of NeuralStar helps operators detect network anomalies and recognize event patterns more quickly to simplify and automate the process of proactively managing end-to-end performance across the enterprise."

Unlike the time-consuming manual threshold approach used by many enterprises today, NeuralStar enables network operators to rapidly isolate and troubleshoot performance bottlenecks and suspicious activity on the network. Using a wizard-driven interface, network managers can automatically create dynamic activity-baselines across the IT infrastructure. Dynamic thresholds can also be set above and below baseline values so that alerts are received if network traffic levels spike or drop dramatically, so performance and security issues can be rapidly detected and resolved before any impact occurs.

With the new release, enterprise management capabilities have been enhanced to enable operators to quickly adapt to security threats and performance issues across distributed sites. NeuralStar enables the centralized management of user authentication, rules, and device groupings across regional and local sites. In addition, dynamic monitoring of remote sites reduces the number of false alarms and accelerates the remediation process.

To request a live demo, free trial or to view the Neuralstar dashboard gallery, please visit www.KratosNetworks.com or call 1-888-388-3669.

About Kratos Networks

Kratos Networks is a leader in helping organizations assure the availability, reliability and security of communications across large scale, heterogeneous, and geographically distributed networks. By monitoring IP and non-IP devices across hybrid networks, Kratos Networks provides new insight into critical services, improves efficiency of network operations and maximizes existing investments for customers. The flagship products include NeuralStar[®] for enterprise management and situational awareness and COMPASS[®] for monitoring and control of communication devices. Each product is available as a stand-alone offering or together as an End-to-End (E2E) Management solution for hybrid networks. For more information about NeuralStar and COMPASS, please visit www.KratosNetworks.com.

The Kratos Networks logo is available at <http://www.globenewswire.com/newsroom/prs/?pkgid=17094>

Notice Regarding Forward-Looking Statements

Certain statements in this press release may constitute "forward-looking statements" within the meaning of the Private

Securities Litigation Reform Act of 1995. These forward-looking statements are made on the basis of the current beliefs, expectations and assumptions of the management of Kratos Defense & Security Solutions and are subject to significant risks and uncertainty, including risks related to product failure, general economic conditions and cutbacks in spending. Investors are cautioned not to place undue reliance on any such forward-looking statements. All such forward-looking statements speak only as of the date they are made, and Kratos undertakes no obligation to update or revise these statements, whether as a result of new information, future events or otherwise. For a further discussion of risks and uncertainties that could cause actual results to differ from those expressed in these forward-looking statements, as well as risks relating to the business of Kratos in general, see the risk disclosures in the Annual Report on Form 10-K of Kratos for the year ended December 25, 2011, and in subsequent reports on Forms 10-Q and 8-K and other filings made with the SEC by Kratos.

CONTACT: Press Contact:

Joel Greenberg

202-363-1065 | 202-669-3639 cell

Joel@dcpr.com

Investor Information:

877-934-4687

investor@kratosdefense.com



Source: Kratos Defense & Security Solutions, Inc.

News Provided by Acquire Media