

PRESS CONTACTS:**Connect Public Relations**

Nathan Walch
nathanw@connectpr.com
(801) 373-7888

Network Instruments, LLC

Stephen Brown
sbrown@networkinstruments.com
(952) 358-3820

Network Instruments® Launches 576 TB Network Forensics Device*New High Storage Capacity GigaStor™ Ideal for Data Centers and 10 Gigabit Networks*

Minneapolis, MN – April 1, 2010 – Network Instruments, a worldwide leader in network performance management, today announced it has nearly doubled the storage capacity for all lines of its GigaStor retrospective network analysis (RNA) product line. Storing up to 576 TB, GigaStor provides long-term capture and comprehensive expert analysis to resolve network and application performance problems.

“As data centers increasingly become the nerve centers of large enterprise, RNA has become the troubleshooting method of choice,” said Douglas Smith, president and co-founder of Network Instruments. “GigaStor solutions are designed specifically to meet the increasing storage and analysis demands of our enterprise customers offering capacity and reliability unmet by others in the industry.”

Flexible Enterprise Solutions

Beyond offering one of the largest network forensics solutions available, Network Instruments provides an extensive line of GigaStor appliances to meet a variety of enterprise needs. The company offers 2 TB-16 TB stand-alone units as well as expandable options from 32 TB-576 TB for growing companies. GigaStor is also available in 2 TB and 4 TB portable units.

StorMore Promotion

Coinciding with the release of the 576 TB GigaStor, Network Instruments is launching the “StorMore” promotion, which allows users to nearly double the hard drive capacity at no additional charge for select new GigaStor appliances ordered between April 1st and June 30th.

To learn more about GigaStor and the StorMore promotion, call (800) 526-7919 or visit: www.networkinstruments.com/stormore.

###

About Network Instruments

Network Instruments, a leading provider of performance management and troubleshooting for fifteen years, helps organizations ensure the delivery of business-critical applications. The company's platform of management and reporting products provides comprehensive visibility into networks and applications to optimize performance, speed troubleshooting, and assist long-term capacity planning. Network Instruments achieved profitability in its first quarter and posted revenue growth every year since its founding – without any external funding. Headquartered in Minneapolis, the company has sales offices worldwide and distributors in over 50 countries. For more information, please visit www.networkinstruments.com.

© 2010 Network Instruments, LLC. Network Instruments and all associated logos are trademarks or registered trademarks of Network Instruments, LLC. All other trade names, trademarks, and registered trademarks are the property of their respective owners.