

PRESS CONTACTS:

Connect Public Relations

Spencer Parkinson
spencerp@connectpr.com
(801) 373-7888 x119

Network Instruments, LLC

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

Network Instruments® Selected to Participate in Interop SpyNet Showcase

GigaStor™ retrospective analysis and security forensics solution chosen to monitor exhibition traffic

Minneapolis, MN – May 17, 2007 – Network Instruments, a leading provider of innovative analysis solutions for in-depth network intelligence and continuous availability, today announced that the GigaStor appliance will be featured in the Interop SpyNet Showcase (booth #150).

The SpyNet Showcase presents best-of-breed solutions for security and performance analysis to monitor live traffic from the Interop Network Operations Center (NOC). At the Interop SpyNet Showcase, attendees will be able to view the GigaStor retrospective appliance in action as it captures and saves all packet-level data traversing the network for later retrospective analysis.

Selected as Network World Magazine's Best of the Tests network analysis appliance for 2007, GigaStor operates like a security camera, recording everything traversing the network for future analysis. With its unique time-based navigation, GigaStor quickly sifts through the data, isolates an incident, and provides a detailed packet-level view before, during, and after problem occurrences.

Without the visibility provided by GigaStor, network, application, and security teams are forced to spend hours replicating the network error before they can diagnose its cause. GigaStor allows the administrator to simply rewind to the point of the problem, identify the issue, and determine the resolution.

Interop Vegas Exposition

In addition to participating in the SpyNet Showcase (booth #150), Network Instruments will be hosting a booth (#1275) at the Mandalay Bay Convention Center from May 22-24, 2007. Technical and sales representatives will be available to answer questions and to demonstrate the extensive line of Network Instruments' network, application, and security analysis solutions. Additional company and product information is available at www.networkinstruments.com.

###

About Network Instruments

Network Instruments provides in-depth network intelligence and continuous network availability through innovative analysis solutions. Enterprise network professionals depend on Network Instruments' Observer product line for unparalleled network visibility to efficiently solve network problems and manage deployments. By combining a powerful management console with high-performance analysis appliances, Observer simplifies problem resolution and optimizes network and application performance. The company continues to lead the industry in ROI with its advanced Distributed Network Analysis (NI-DNA™) architecture, which successfully integrates comprehensive analysis functionality across heterogeneous networks through a single monitoring interface. Network Instruments is headquartered in Minneapolis with sales offices worldwide and distributors in over 50 countries. For more information about the company, products, technology, NI-DNA, becoming a partner, and NI University please visit www.networkinstruments.com.