

FOR IMMEDIATE RELEASE

Media Contact: Amanda Simpson
828.466.3491
amandas@networkintegritysystems.com

Network Integrity Systems Expands Manufacturing Capabilities and Headquarters Facility

HICKORY, N.C. (Oct. 14, 2009) – Network Integrity Systems, a provider of security solutions for SIPRNet, JWICS and other high assurance networks, announces the expansion of its manufacturing capacity with all production taking place in North Carolina.

The company has been offering the Interceptor™ Optical Network Security System, an alarmed carrier protected distribution system (PDS), since 2003 for deployments within the Intelligence community and in support of numerous facilities and installations across the Department of Defense, Department of Justice, Department of Homeland Security and all branches of the United States military.

“BRAC initiatives and mandates to extend high security networks within military and government facilities have created increased demand for Interceptor, our patented alarmed carrier PDS,” said Joe Giovannini of Network Integrity Systems. “By expanding our manufacturing capacity, we will ensure fast delivery of consistent, high-quality products.”

All Interceptor PDS units will be made in America in an ISO 9000:2000-certified facility that produces FCC-, CE- and UL-certified programs. The facility is also recently ISO 14001 certified, pursuant to its commitment to operating in an environmentally sustainable manner.

Network Integrity Systems is also moving its corporate headquarters to meet growth demands and to significantly increase Research, Development and Engineering (RD&E) space to accommodate a number of development programs the company is currently undertaking, according to Giovannini. In addition to RD&E, the new headquarters will house Corporate Management, Sales, Marketing and Customer Service.

The headquarters will be located in Hickory, N.C., home of several major optical cable manufacturers.

About Network Integrity Systems, Inc.

Network Integrity Systems, Inc., specializes in solutions for the protection of secure networks and critical infrastructures. It was founded in 2003 in Conover, N.C., USA, by optical engineers and management personnel from Corning Cable Systems and Norscan, Inc.

In 2002, Norscan, a leader in telephony cable system monitoring products, addressed a requirement from a systems integrator working with the Air Force to develop an improved alarmed carrier PDS solution for protecting fiber optic networks in The Pentagon. This resulted in the development of the Interceptor™ Optical Network Security System, which meets National Security Agency requirements for the protection of fiber-optic data and telecommunications lines transmitting national security information. Network Integrity Systems received subsequent funding from the U.S. Army Intelligence & Security Command (INSCOM) and the U.S. Air Force Information Warfare Battlelab to accelerate technology development and make enhancements to the Interceptor product line.

Today, Interceptor is the only commercially available alarmed carrier PDS developed under Department of Defense guidance and financing specifically for information assurance and IT security applications. It has been deployed by the Department of Defense, Department of Justice, Department of Homeland Security and all branches of the United States military. In addition to protecting classified networks and national security information, Interceptor has also been deployed to facilitate increased collaboration and information sharing for anti-terrorism activities and to ensure continuity of operations (COOP) and availability of command and control networks, as well as critical infrastructures across the United States.

Network Integrity Systems is a founding partner of Communication Supply Corporation's Secure(it) program – focused on enhancing the security and availability of high assurance networks and facilities throughout the Department of Defense and federal government.

Visit www.networkintegritysystems.com for more information, or call 1-877-NIS-4PDS.

###