



**PRESS RELEASE**

Contact: Jason A. Zuliani

Email: [Jason.zuliani@eaglenetworksolutions.com](mailto:Jason.zuliani@eaglenetworksolutions.com)

**FOR IMMEDIATE RELEASE**

November 28, 2004

**Eagle Network Solutions Director of Engineering Completes Design and Implementation of Pentagon Joint Tactical Radio System**

**Burlington, VT/ Washington, DC November 28, 2004** –Eagle Network Solutions’ Director of Engineering, Chris Althuis led General Dynamics Network Systems in the design and deployment of a Joint Tactical Radio System (JTRS) for the Pentagon. Eagle Network Solutions is a Vermont-based data networking and telecommunications firm.

“The JTRS is a unifying system” said Althuis. “It gives the DoD great flexibility by linking the Command and Control centers at the Pentagon with the battle space.”

The JTRS is based on a standards compliant distribution architecture developed by Althuis and other engineers. It allows for previously unavailable direct communications between the global theater of operations and Command environments in the Pentagon and other undisclosed locations.

**About Eagle Network Solutions:**

ENS is a Burlington, Vermont-based technology engineering and research firm with a focus on critical voice, video, data and convergent networks. A unique complement of extensive process-based laboratory research experience with extensive field-based practical deployment, operations and maintenance allows ENS to employ a comprehensive approach to any network-centric solution. Deep expertise in emerging technologies and the integration of these technologies with existing infrastructure keeps ENS poised to design, test and build networks capable of delivering robust, secure and dynamic data and media content. ENS solutions revolve around open standards of interoperability suited to the development of joint tactical platforms of communication.