



**PRESS RELEASE**

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**FOR IMMEDIATE RELEASE**

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**Eagle Network Solutions Receives Pentagon Renovation Contract  
Award from General Dynamics Network Systems**

**Burlington, VT/ Arlington, VA, November 07, 2002** – Eagle Network Solutions has been selected by General Dynamics Network Systems to participate in the Pentagon Renovation Program. Eagle Network Solutions is a Vermont-based data networking and telecommunications firm.

“General Dynamics understands that our experience and expertise is essential to the completion of this extremely important project,” said Chris Althuis, director of Engineering for ENS. “Working together on this project will enable the Pentagon to take advantage of advanced solutions much more quickly, while ensuring successful completion of all required testing.”

Althuis is the lead testing engineer, a member of the vendor source selection committee, and a lead design engineer for General Dynamics on this project. His background in theoretical math and extensive experience leading massive defense-related engineering projects were critical factors in the selection of ENS.

For more information about the pentagon renovation program, please visit: <http://renovation.pentagon.mil/>

**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.