

FOR IMMEDIATE RELEASE

Network & Security Technologies Contact: Adam Lipson (845)620-9500

**NETWORK & SECURITY TECHNOLOGIES COUNSELS CONGRESSIONAL
COMMISSION ON CYBER SECURITY TO ADVISE THE 44th PRESIDENT OF
THE UNITED STATES**

Pearl River, NY, March 8, 2008 - Network & Security Technologies, an information security consulting firm that assists large corporations to identify, evaluate and mitigate information technology security risk, today announced that the Congressional Commission on Cyber Security to Advise the 44th President of the United States has requested the participation and counsel of Jeffrey Kimmelman, CTO of Network & Security Technologies, Inc.

Adam Lipson, President & CEO of Network & Security Technologies said, “the Commission has asked Mr. Kimmelman to provide perspective on how this issue affects the critical infrastructures of the United States. As an expert in the field of threat analysis and risk mitigation, he brings real world, non-governmental experience into the group. “

“I wanted someone with a strong technical understanding of cyber security and the impact it has on the most important organizations in this country,” said Michael Assante, Infrastructure Protection Manager at the Idaho National Laboratory and Commission Member, “Mr. Kimmelman has proven he can analyze risk and identify key issues accurately and succinctly – a critical skill for our work.”

N&ST provides professional services for many private and public organizations in the U.S. and internationally. Recognized as the premier experts in securing cyber assets for the electric power sector, its consultants perform assessments, document policy, develop process, and deploy technology for major municipal utilities, generation operators, and transmission providers. The company also specializes in protecting computers, networks, software, and data for other critical industries including financial services, insurance, manufacturing, telecommunications, product marketing, and chemical processing. N&ST consultants have assisted governmental agencies such as the U.S. DoE and the Australian DCITA, analyzing the impact of cyber attacks and advising on the development of holistic approaches to cyber security.

“When I began work with the Commission, the focus was on issues related to the security of the government’s cyber resources,” said Mr. Kimmelman. “But, the nation’s well-being depends just as much on the critical infrastructure we all depend upon every day. Private companies, such as utilities and banks, cannot carry the burden alone. Congress and the President must create a public-private partnership to help these industries create a cohesive and integrated program that addresses cyber security, which has become the single greatest vulnerability in this country.” N&ST will work with the Commission through 2008 to formulate policy and define specific recommendations for the White House. The goal is to establish a long-term program that guides and implements cyber protection for the U.S.

For more information on Network & Security Technologies, go to <http://www.netsectech.com>.

About Network & Security Technologies

Network & Security Technologies delivers enterprise security consulting and services for

assessing, designing, deploying and managing information technology protection. They specialize in securing critical infrastructure organizations. More information can be sought from <http://www.netsectech.com> or calling (845)620-9500 in the US.

For further information contact:

Jesse Galu
Network & Security Technologies
(845) 620-9500 ext. 21