



Advanced Network Systems Becomes Code Green Networks Channel Partner

IT Company Helps Customers Defend Against Data Loss and Unauthorized Distribution of Confidential Electronic Information

CHARLOTTESVILLE, VA – March 9, 2010. Advanced Network Systems, Inc. announced its new channel partnership with Code Green Networks, a leader in data loss prevention (DLP) solutions that detect and prevent breaches of confidential electronic information. Code Green Networks' products are designed to complement existing security infrastructure and enable organizations of all sizes to protect both confidential data and safeguard intellectual property.

Winner of *Info Security Products Guide's* 2008 Tomorrow's Technology Today Award and recipient of a 2009 5-star overall rating by *SC Magazine*, Code Green Networks' DLP solutions are made to meet specific industry requirements for data loss prevention. These include ensuring regulatory compliance, demonstrating a standard of due care and preventing loss of sensitive content through malicious or accidental misuse through various applications. The company currently offers solutions designed for the banking/finance, healthcare, government, manufacturing and technology industries.

The escalation of government regulations and penalties are directly linked to the increasing ease with which employees can access, download and transmit sensitive electronic information. Despite heightened sensitivity to this threat, severe data breaches continue to occur on a daily basis due to deficient data management. Regardless of whether breaches are intentional or unintentional, the problem ends up costing millions of dollars annually in compliance penalties, failed security audits, and irreversible damage to an organization's image and customer loyalty.

According to Anthony Petrella, Vice President of Engineering for Advanced Network Systems, "Code Green Networks has some of the best detection technology and reporting capabilities on the market today. Its TrueDLP architecture offers complete data loss protection, including control over information transmitted across wired and wireless networks, as well as over data residing on individual workstations/laptops, or that's e-mailed or copied to removable media." Petrella added, "Its ability to detect sensitive content, monitor its use on the network, and enforce policies are features that will appeal to any organization that needs to protect sensitive information."

Lorri Haney, Vice President of Marketing remarked, "The issue of data security is more critical today than ever. A growing amount of sensitive information is now being stored and transmitted in electronic format, and Internet use has grown exponentially. Both of these factors drastically increase vulnerabilities associated with insider breach threats, whether they are malicious or unintended." Haney added, "We've added Code Green Networks to our security products portfolio so that we can provide the industry's most

innovative solution to protect electronic assets in all forms. When we're able to offer the most progressive technology products and services, our customers directly benefit."

About Advanced Network Systems

Founded in 1996, Advanced Network Systems specializes in the design, implementation and support of information technology solutions. The Company provides a wide spectrum of IT solutions including network security, wireless LANs and WANs as well as IP-based video and telephony applications. Headquartered in Charlottesville, Virginia, Advanced Network Systems supports a diverse base of local, regional and national clients including small and medium-sized businesses as well as a variety of public agencies and educational institutions. The Company is recognized for its superior technical expertise, customer service and providing tangible returns on technology investments. To learn more about Advanced Network Systems, visit the web at www.getadvanced.net or contact Lorri Haney at 434.973.4747.

About Code Green Networks

Code Green Networks delivers data loss prevention solutions that protect private employee and customer information and safeguard intellectual property across all electronic communications channels. The company's easy-to-deploy, easy-to-manage content inspection appliances rapidly detect and prevent potential data leaks, helping organizations automate compliance and mitigate risks from internal breaches that can result in loss of revenue, financial penalties and irreparable damage to a corporation's image, brand and customer loyalty.

###