



Trusted Computer Solutions Appoints George Kamis as Chief Technology Officer

Kamis Promoted from Vice President of Engineering to Company's Highest Technical Post; Industry Recognized Cross Domain Expert to Drive Technical Innovation

HERNDON, Va., October 2, 2006 – Trusted Computer Solutions, Inc. (TCS), a leading supplier of multi-level security and cross-domain information sharing applications for government and industry, today announced the promotion of George Kamis from Vice President of Engineering to Chief Technology Officer (CTO). In this position, Kamis will work closely with Information Assurance industry leaders, government Executives, and the TCS executive management team to help guide TCS' long-term technology strategy and keep it aligned with industry requirements.

"We are very fortunate to have George's industry recognized expertise, forward-thinking, and strategic guidance to help TCS and the industry continue to innovate in the areas of Information Assurance and Cross Domain Solutions," said Edward Hammersla, Chief Operating Officer of TCS. "Protecting sensitive and classified information and sharing that information with the right people at the right time is a top priority in Federal Agencies and a growing requirement with many Fortune 500 commercial companies. With George's knowledge, leadership and experience, TCS will continue to provide genuine innovation, and provide leading-edge solutions to keep moving the industry forward."

Kamis served as Vice President of Engineering for the past ten years. In this role he held a wide range of roles and responsibilities, including project and program management, strategic planning, product development, proposal generation, system design and development, testing, installation, configuration and control, and certification and accreditation (C&A) support.

Kamis has over 20 years of operational and management expertise in secure systems engineering. Prior to joining Trusted Computer Solutions, he served at the U.S. Naval Research Laboratory for the Center for High Assurance Computer Systems where he was the principal investigator for multiple Information and Communication Security related programs. Kamis holds active memberships in both the Institute of Electrical and Electronics Engineers (IEEE) and Armed Forces Communications and Electronics Association (AFCEA).

About Trusted Computer Solutions, Inc.

Founded in 1994, Trusted Computer Solutions (TCS) is an industry leader in multi-level security and cross-domain information sharing software products. The company's SecureOffice® products offer simple solutions that enable government and industry to securely share information, striking the right balance between information protection and information sharing, a vital component to national security. All SecureOffice products adhere to the most stringent security standards set by U. S. Government Agencies such as the Defense Intelligence Agency and the National Security Agency. SecureOffice products, which run on trusted versions of Linux and Unix, are installed and accredited in operational systems around the world today

protecting our nation's most sensitive digital information. TCS is headquartered in Herndon, Va., with offices in Urbana, Ill. and San Antonio, Tx. For more information, visit www.TrustedCS.com.

SecureOffice is a registered trademark of Trusted Computer Solutions, Inc. and Linux is the registered trademark of Linus Torvalds in the U.S. and other countries.

For Media Inquiries, contact:

Sherryl Dorch
Trusted Computer Solutions
703-537-4364
sdorch@TrustedCS.com