



For Immediate Release

For More Information Contact:
Stacy Stephens
+1 703-318-7134
sstephens@tcs-sec.com

Sun Microsystems Names Trusted Computer Solutions a iForce Government Systems Provider (GSP)

***Commercial-Off-The-Shelf (COTS) Military-Grade Information Sharing and Cyber-Security
Software to be Bundled with Sun Microsystems Trusted Solaris™ and SPARC™
Hardware to Deliver “Turn-Key” Solutions for Government Customers***

HERNDON, Virginia, USA, December 10, 2001 -- Trusted Computer Solutions, Inc., a global leader in providing military-grade security solutions for cross domain interoperability, today announced that it has been designated a Sun Microsystems iForce Government Systems Provider. The iForce Government Systems Provider designation authorizes Sun Microsystems partners to sell Sun Microsystems products to government organizations or third party government contractors.

“We are very pleased to extend our eight-year strategic relationship with Sun Microsystems to include reselling Sun’s software and hardware products, “ said Dow A. Williamson, vice president of marketing at Trusted Computer Solutions. “This iForce Government Systems Provider agreement allows us to deliver a “turn-key” bundled solution to our customers which includes trusted software from TCS integrated with Sun’s Trusted Solaris™ operating system...all running on Sun’s award winning line of workstation and server hardware.”

TCS’ security solutions enable the safe and secure dissemination and sharing of information across multiple security domains. All TCS solutions allow for the simultaneous secure connection from a single physical device to two or more networks operating at different sensitivity/classification levels. TCS’ guard solutions provide a high assurance mechanism for enabling the secure transfer of information across security domains in either direction, while its secure server solutions facilitate information sharing across multiple domains. TCS’ solutions are in use today around the world securing a wide range of applications in both industry and government environments.

The growing need to deliver better and more timely information securely to those that need it the most was the founding principal for TCS’ technology. Similar requirements for information sharing in the Department of Defense, Intelligence Community, Law Enforcement, and Corporate America have created a strong demand for the company’s solutions. The growing suite of TCS cross domain interoperability solutions are playing a key role in emerging HomeLand Security architectures.

About Trusted Computer Solutions, Inc.

TCS is a global leader in providing military-grade information sharing and information security solutions for cross-domain interoperability. Going beyond today’s technologies that attempt to provide adequate security in application space, TCS provides a higher level of assurance by using trusted technology to enforce security policies at the operating system level. The company’s products enable the secure safeguarding of sensitive information on servers and desktops, as well as guard the secure transfer of information between networks. TCS solutions are used worldwide in both industry and government to protect valuable digital information. With more than 15 commercial-off-the-shelf solutions available via the U.S. Government’s GSA Schedule, and operations and affiliates around the world, TCS has the proven leadership and innovative technology to address the changing needs of business and government. Product information, white papers and the company’s latest news releases are at <http://www.tcs-sec.com>.