



For Immediate Release

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

Thin Client Architecture Brings Microsoft Windows™ to Trusted Desktops with Release of TCS SecureOffice Thin Client™

Commercial-Off-The-Shelf (COTS) Solution Provides Simultaneous Secure Access to Microsoft Windows™ Office Automation Applications and Sun Microsystems Solaris™ Mission-Critical Applications Running at Different Sensitivity Levels

HERNDON, Virginia, USA, February 1, 2002 -- Trusted Computer Solutions, Inc., a global leader in providing military-grade security solutions for cross domain interoperability, today announced the availability of TCS Secure Office Thin Client™. SecureOffice Thin Client is designed to provide simultaneous secure access to both Microsoft Windows™ office automation applications and Sun Microsystems Solaris™ mission-critical applications running at different sensitivity levels, all from a single thin client desktop. In conjunction with the Sun Microsystems SunRay Session Server™, the Sun Microsystems SunRay™ Thin Client allows users to retrieve, process, and disseminate information across networks operating at different security classifications/sensitivity levels.

"We are extremely excited about the release of our new SecureOffice Thin Client solution," said Dow A. Williamson, vice president of marketing at Trusted Computer Solutions. "This is an innovative concept which delivers all the functionality of our traditional SecureOffice™ trusted workstation solution which we have been fielding around the world since 1994...but, in an ultra thin client or network appliance environment. The enthusiasm and interest for this new concept from our customers has been unprecedented and we are currently executing our first operational fielding for a U.S. Department of Defense customer."

SecureOffice Thin Client's value proposition includes full Microsoft Windows NT/2000 application and network functionality, access to Sun Microsystems Solaris mission-critical applications and resources, hot desk session mobility, no desktop maintenance or administration, no desktop software upgrades, and increased desktop security. This results in a higher level of desktop information assurance, reduced total cost of ownership, and individual user's increased productivity. *Bottom line: Lower cost...increased security.*

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>.