

TCS technology supports the rapid dissemination of time-sensitive information in a Homeland Security architecture. The above notional architecture demonstrates how several solutions can be combined to create a “secure information sharing environment”.

TCS SecureOffice™ is a new and innovative workstation designed to provide simultaneous secure access to both Microsoft Windows™ applications and traditional Sun Microsystems Solaris™ mission-critical applications running at different sensitivity levels... all from a single desktop. The system allows users to retrieve, process, and disseminate information across networks operating at different security classifications.

TCS MSL Web Server™ allows organisations to maintain a common data set on a single web server that connects to multiple security domains/networks. This alleviates the need to maintain multiple servers and data sets, one for each domain or network. It allows a single, common data resource to support multiple SBU organisations and data at multiple classification levels where there is a requirement to restrict access to information based upon organisational or privacy needs (e.g., user clearance).

TCS WebGuard™ is a “high-to-low” guard that provides a secure one-way transfer of data from one security domain to another lower classified domain. Using the WebGuard, an organisation can easily move large quantities of practically any type of data such as web content, imagery, maps, and Microsoft™ documents from one network to another with the use of just a standard browser on their existing computer systems.

TCS Trusted Gateway System™ (TGS) provides a secure one-way transfer of data from one network to another higher classified network. Using the TGS, an organisation can move large quantities of practically any type of data such as imagery, maps, and documents from one network to another with ease. Data of any format or from any operating system, be it UNIX™ or Microsoft™, can be transferred using the TGS.

**Secure Information Sharing
Federal, State & Local Agencies**

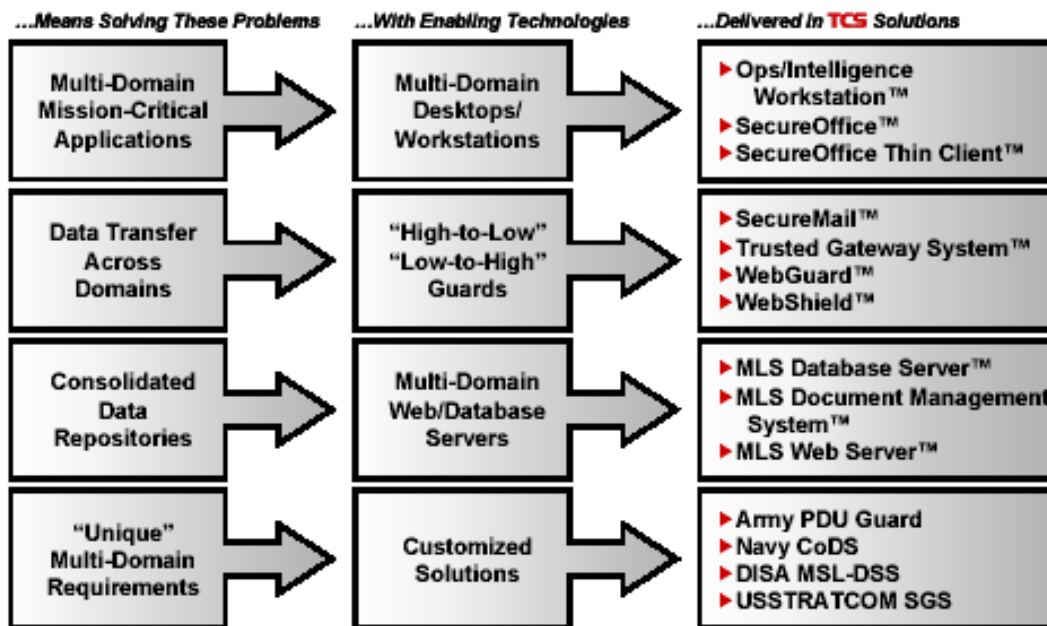


eB2Bcom Trusted Computer Solutions



TCS, with headquarters in Herndon, VA, is the leader in secure information sharing and provides next generation, high assurance desktop-, guard- and server-based solutions to enable secure “cross domain interoperability”. **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.

TCS Solutions—Secure Cross Domain Interoperability...



Sold and supported in Australia and New Zealand by eB2Bcom.

Contact eB2Bcom:

Canberra: 8-10 Jardine St
Kingston, ACT, 2604
AUSTRALIA

Melbourne: Suite 3, 935 Station St
Box Hill North, VICTORIA, 3129
AUSTRALIA

Sydney: Level 66, MLC Centre
19-29 Martin Place
Sydney, NSW, 2000
AUSTRALIA

Tel: +61-2-6234-8043

Tel: +61-3-9896-7800

Tel: +61-2-9238-2009

Email: sales@eb2bcom.com

Web: www.eb2bcom.com