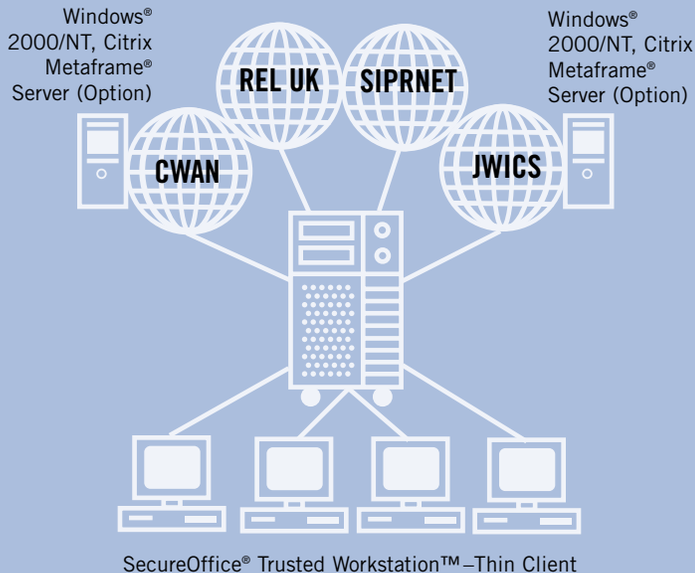


SecureOffice® Trusted Workstation™ – Thin Client



BENEFITS

- Decreases dramatically the number of desktop workstations via ultra-thin client architecture
- Reduces total-cost-of-ownership through lower network hardware and infrastructure costs
- Increases productivity while reducing administrative time and costs associated with software upgrades and patches
- Provides simultaneous connections to multiple networks
- Enables access to information across classification levels while enhancing speed and effectiveness
- Increases information assurance and security
- Enables session mobility
- Proven top-level security approval, certification and accreditation

IMPROVE DESKTOP SECURITY AND REDUCE COSTS

For government, Department of Defense (DoD) and Intelligence Community agencies working with information across multiple security levels, seamless and secure access to data and applications across multiple domains is crucial to maintaining a responsive, effective and secure operational environment.

SecureOffice® Trusted Workstation™–Thin Client provides cost-effective and secure access to mission-critical applications on classified Microsoft® Windows® and UNIX® servers across multiple networks. Its thin-client architecture delivers applications from multiple servers and networks, reducing the number of workstations required on the desktop, as well as associated administrative expense. Further, it accesses applications running at different sensitivity levels from a single desktop. Facilitating dissemination of data across different networks and classifications, Trusted Workstation–Thin Client enables organizations to improve security and accountability, and take advantage of its multiple benefits.

Reduced Infrastructure Costs and Simplified Deployment

Trusted Workstation–Thin Client offers ultra-thin client architecture that accesses system resources from a truly stateless thin-client desktop device. This innovation dramatically reduces the number of workstations, cutting infrastructure and support costs while improving resource utilization. Windows® 2000, Windows NT®, Windows® XP and Windows® Server 2003 environments are enabled through remote desktop display software such as Citrix MetaFrame®, rdesktop, WinConnectS and other terminal service providers. Trusted Workstation–Thin Client server runs on any Sun Microsystems™ Trusted Solaris™-supported hardware platform. Network connec-

tions at different security levels are limited only by the availability of hardware network interfaces.

Simultaneous, Remote Connection to Multiple Networks

Trusted Workstation–Thin Client is designed to provide simultaneous, secure access to both Microsoft® Windows® applications and traditional UNIX mission-critical applications running at different sensitivity levels, all from a single thin client. In conjunction with the Sun Microsystems™ SunRay™ Session Server, the Trusted Workstation–Thin Client allows users to retrieve, process and disseminate information across networks of differing security classification and sensitivity levels.

Improved Productivity and Desktop Security With Lower Costs

Trusted Workstation–Thin Client provides a number of popular office and automation applications. The system provides a Microsoft® Windows® environment that is fully enabled via Citrix® MetaFrame®, rdesktop, or any other remote session display software. Information access and dissemination is achieved using Netscape Navigator® for Web browsing and Netscape® Messenger for electronic mail in the Unix environment and Internet Explorer and Microsoft® Outlook™ under Windows®.

Trusted Workstation–Thin Client provides full Microsoft® Windows NT® and Windows® 2000 application and network functionality with true session mobility. Pull your access card or other hardware token, walk down to your co-worker's station, plug your card in and your full session is completely available to you. With no desktop maintenance or administration, and no need for desktop software upgrades, the Trusted Workstation–Thin Client delivers a higher level of information assurance and improved productivity for users at a significantly reduced total-cost-of-ownership (TCO).