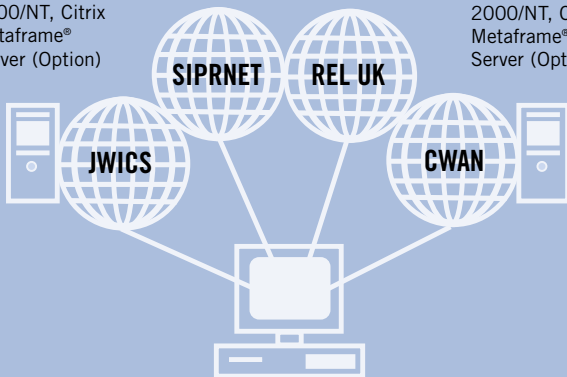


Windows®  
2000/NT, Citrix  
Metaframe®  
Server (Option)



SecureOffice® Trusted Workstation™

#### BENEFITS

- Eliminates need for multiple desktop workstations at differing security classification levels
- 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
- Increases information assurance and security
- Proven top-level security approval, certification and accreditation

## SIMPLIFY SECURE ACCESS AND REDUCE COSTS

For government, Department of Defense (DoD) and Intelligence Community agencies, SecureOffice® Trusted Workstation™ eliminates the need for multiple desktop workstations at different classification levels. Trusted Workstation provides simultaneous, secure access to mission-critical applications on classified Microsoft® Windows® and UNIX® servers across multiple networks running at different sensitivity levels—all from a single desktop. The system allows users to retrieve, process and disseminate information across networks operating at differing security classifications while improving security and accountability.

### Reduced Infrastructure Costs and Simplified Deployment

Trusted Workstation reduces the footprint—the number of required desktop workstations—slashing infrastructure costs and Heating, Ventilation and Air Conditioning (HVAC) expenses, while improving resource utilization. The Trusted Workstation architecture allows for turnkey installation and configuration with users immediately operating in a multi-network environment. In enterprise-level implementations, Trusted Workstation is also available in a Thin Client version.

### Secure and Easy Access to Popular Applications

Trusted Workstation provides access to a number of popular office automation and administrative applications. The system offers an optional Windows® environment that is fully enabled via any third party terminal services provider, such as Citrix® MetaFrame®, rdesktop, Tarantella® or WinConnectS. 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®.

### Simultaneous Remote Connection to Multiple Networks

Trusted Workstation has the ability to connect to a number of differing security classification networks or domains simultaneously. For example, concurrently the system can connect to Joint Intelligence Communications System (JWICS), Secret Internet Protocol Router Networks (SIPRNET) and a Coalition Wide Area Network (CWAN), enabling access to the Intelligence Community, Command & Control and Coalition resources from the same desktop. The system could alternatively be connected to SIPRNET and NIPRNET simultaneously, allowing access to mission-critical resources on the SIPRNET while securely accessing information on the Internet. The total number of supported network connections at different security levels is limited only by the hardware. Many models support up to 13 physical Ethernet interfaces. The total number of security levels that can be processed internally (not associated with a physical network) is practically unlimited.

### Top-Level Security Certification and Accreditation Ensures Stringent Security Compliance

Trusted Workstation has undergone certification and accreditation testing by the National Security Agency (NSA) and the Defense Intelligence Agency (DIA). Its Trusted Solaris™ Operating System has been rigorously evaluated under international evaluation schemes such as the Common Criteria (CC) to provide threat safeguards far beyond those of standard operating systems. Such certifications are the highest of any commercially available system in its class.