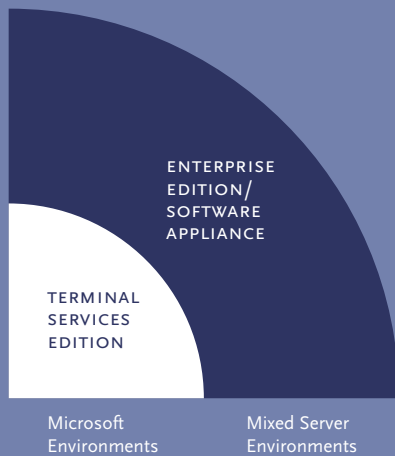


SECURE GLOBAL DESKTOP FAMILY

The Secure Global Desktop™ family of industry-proven software products and services speeds the free flow of real-time information across the enterprise by providing secure, unified and portable access to applications and data. Secure Global Desktop changes the way you think about traditional desktop computing. It lets you uncouple client, server, platform and network dependencies to free your business from IT constraints.



Secure Global Desktop is available as two server editions.

Cost-effective and reliable, even in complex business and technology environments, Secure Global Desktop allows you to provide centralized management and control while maintaining industrial-strength security. To this end, it helps you address the challenges of dispersed infrastructure and resources head on.

Whatever the size of your business, wherever it is located, whoever needs access to information, Tarantella's Secure Global Desktop solutions offer you the freedom to:

- Provide secure, remote access to real-time information for mobile workers and branch offices
- Add powerful management to extend the efficiencies of server-based computing
- Protect IT investments you have already made as well as those that you plan

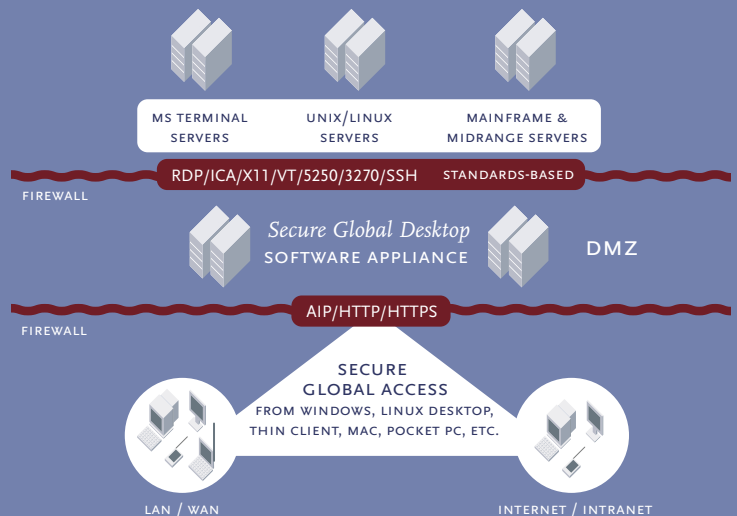
THE SOFTWARE APPLIANCE

Comprised of Tarantella Secure Global Desktop Enterprise Edition software pre-bundled with Novell® SUSE LINUX Enterprise Server, the Secure Global Desktop Software Appliance features an intuitive installer and configuration wizard that installs and configures the Linux market's leading secure application access solution with a single click. The Software Appliance installs on an Intel® x86 computer and requires no pre-existing operating system. By installing and configuring both the Secure Global Desktop server and the underlying SUSE LINUX OS from the same installer, the deployment of Secure Global Desktop Enterprise Edition is dramatically easier, so users are up and running faster than ever. Break down the barriers of IT infrastructure and speed up the time to productivity with Secure Global Desktop™ Software Appliance.

Secure Global Desktop Software Appliance is built on open standards and features a full suite of Web Services APIs making it an ideal tool for providing application access in Service Oriented Architectures (SOA). Secure Global Desktop Software Appliance allows you to:

- Instantly web-enable enterprise applications without costly modifications
- Safeguard corporate and private data by leveraging the latest security standards
- Integrate secure application access into a Service Oriented Architecture

SOFTWARE APPLIANCE ARCHITECTURE



Order a 30-day evaluation CD-ROM of Secure Global Desktop Software Appliance from your local reseller.

A Powerful Set of Features

SECURE APPLICATION ACCESS

- Access to centralized and distributed resources for mobile workers, telecommuters, branch offices and partners
- Optimized mobility with suspend and resume, universal printing and an office-like experience from any location

INDUSTRIAL-STRENGTH SECURITY

- Security and encryption built around today's enterprise requirements
- Single point administration of applications, access from any device, from anywhere

EFFORTLESS INTEGRATION

- Microsoft® Windows®, UNIX®, Linux®, Java™, Mainframe and AS/400® applications are web-enabled in minutes
- Non-invasive three-tier architecture means no changes to application servers or clients

MAXIMUM FLEXIBILITY

- Application load balancing and user load balancing, scalable arrays and ease of deployment growth
- Web Services APIs allow full integration in Service Oriented Architectures (SOA)

PREMIUM PERFORMANCE

- LAN-like performance over a WAN with patented Adaptive Internet Protocol (AIP) technology
- Throttle facility to control network usage over any bandwidth

SEAMLESS USER EXPERIENCE

- Consistent, portable workspace retains familiar interfaces, handles demanding high-resolution applications with ease
- Effective collaboration and support with shadowing and file management

Specifications

SERVER REQUIREMENTS

- Intel x86 hardware
- Between 1GB and 4GB disk space
- 256MB RAM minimum
- 6MB of RAM per active user on the Tarantella server in addition to above (typical usage)

CLIENT REQUIREMENTS

- Leading Java™ technology-enabled clients, including Windows, Linux, UNIX and Mac OS X®
- Tarantella Native Client-enabled devices including thin clients, wireless PDAs and pocket PCs

WHAT GETS INSTALLED

- SUSE LINUX Enterprise Server 9
- Tarantella Secure Global Desktop Enterprise Edition 4

SUPPORTED APPLICATION TYPES

- Microsoft Windows
- UNIX & Linux (character and graphical)
- IBM® Mainframe or AS/400®
- HTML & Java™

SUPPORTED PROTOCOLS

- Microsoft RDP
- Citrix® ICA
- X11, HTTP, HTTPS, SSH
- Telnet VT, ANSI
- TN3270E, TN5250

SUPPORTED AUTHENTICATION MECHANISMS

- LDAP v3
- Microsoft Active Directory
- RSA SecurID
- NIS
- Microsoft Windows Domains
- HTTP, HTTPS (including PKI-based client certificates)



Tarantella, Secure Global Desktop Software Appliance and the Tarantella logo are trademarks or registered trademarks of Tarantella, Inc. in the USA and other countries. Linux is a trademark or registered trademark of Linus Torvalds. UNIX is a registered trademark of The Open Group in the USA and other countries. Java and SunTone are trademarks or registered trademarks of Sun Microsystems, Inc. in the USA and other countries, and are used under license.

All other brand and product names are, or may be trademarks of, and are used to identify products or services of, their respective owners. Tarantella, Inc. reserves the right to change or modify any of the product or service specifications or features described herein without notice. This document is for information only. Tarantella, Inc. makes no express or implied representations or warranties in this document. ©2005 Tarantella, Inc. All Rights Reserved. 0020105