

ACCESS UNIFACE APPLICATIONS ANYWHERE WITH UNIFACE JTi

Server-Based Application Delivery

Uniface JTi provides a cost effective approach to scalable application deployment on the web

Uniface JTi provides a scalable, cost effective solution to deploy client server applications for remote access. This robust and feature-rich product provides a full range of powerful capabilities. Harness the rich user interface of client server applications and deploy them on the web or in the cloud using Uniface JTi.

- Minimize the cost of application deployment and ongoing maintenance
- Enable access to a variety of client operating systems
- Extend the life cycle of legacy client operating systems such as Windows XP
- Uncouple the complexity of varied or obsolete operating system versions from your business applications
- Remove the restrictions of browser 'lock-in' with support of all mainstream browsers
- Efficiently manage resources for exceptional scalability

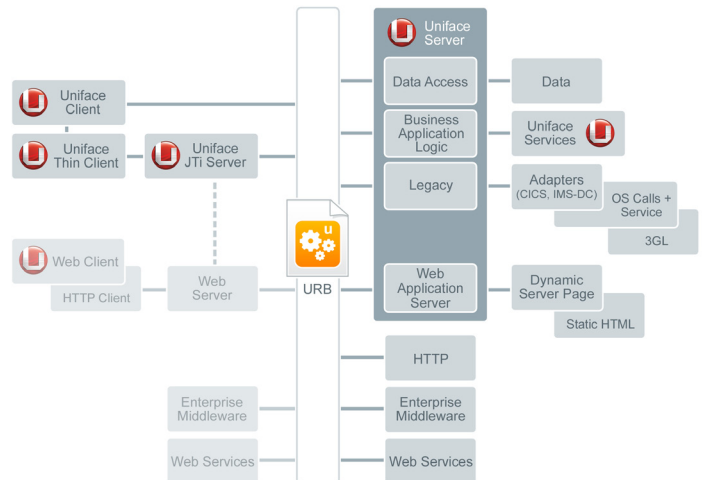
Uniface JTi creates a cost effective solution, by offering a choice of software server installation options:

- Reduce operating system costs by using Windows clients for the hosting of the Uniface JTi server components
- Leverage 64 bit Windows operating system capabilities
- Install Uniface JTi server and client software components with our simple approach

Uniface JTi makes it easy to create a private cloud environment allowing authorized users to securely access applications from anywhere, regardless of connection, location, platform, or operating system. Uniface JTi publishes applications over LANs, WANs, VPNs, and/or the Internet for easy remote access. The solution is very straightforward to use, yet provides the power and features necessary to support medium to large enterprise deployments.

Uniface JTi is much easier to deploy and use than complex alternatives such as Citrix XenApp (previously known as Citrix Presentation Server or MetaFrame), or limited solutions such as Microsoft Remote Desktop Services (previously known as Windows Terminal Services).

The Uniface JTi software runs on a central 32- or 64-bit Windows computer along with the applications being published, thereby providing multi-user, remote access to the applications. Each remote device runs a Uniface JTi Client that enables access to the central applications. Two client types are available: Uniface JTi desktop clients run natively on users' Windows, Linux, UNIX, and Mac OS X computers, while Uniface JTi browser clients run in Internet Explorer, Mozilla Firefox, and Apple Safari.



FEATURES AT A GLANCE

- Provides Uniface application access from virtually any platform
- Web-enables existing apps in 15 minutes or less
- Retains 100% of the application's features, functions, and branding
- Provides Windows, Linux, UNIX, and Mac OS X native clients
- Provides Internet Explorer, Mozilla Firefox, and Apple Safari browser clients
- Offers a cost-effective alternative to Citrix or Remote Desktop Services
- Provides high-performance access, even over low-bandwidth connections
- Offers SSL security (up to 256-bit AES) and IPv6 support
- Provides enhanced printing, USB drive and print

THE VALUE OF UNIFACE APPLICATION VIRTUALIZATION

Reduce physical space and hardware

Users can run all their applications on a centralized host using low-cost local computers

Reduce Development Costs

Instantly turn legacy applications into Web-enabled applications

No need to redesign applications using a Web development language

Reduce Administration and Training Costs

Reduce costs and improve IT efficiency by centralizing application support

Eliminate need to retrain users

Target More Markets and Use Cases

Maximize value of existing applications

Expand user access with Web-enabled applications

Enable mobile user access

THE BENEFITS OF UNIFACE JTi 4.0

The latest release of Uniface JTi delivers new functionality and capabilities over previous versions including:

Ease of Use

Simple to use, maintain, and install

Host-centric solution with near-zero footprint

Upgrade tool eases migration from Uniface JTi 3.2

Universal printer driver, USB drive and printer redirection, dynamic display resizing, and client file/printer/clipboard access

Robust Application Support

Application-focused solution: Derive additional value from existing application investments

Supports 32-bit and 64-bit systems, as well as multi-user/multi-session (most OS)

Faster application startup

Enhanced Management and Scalability

Management tools for easy and intuitive control

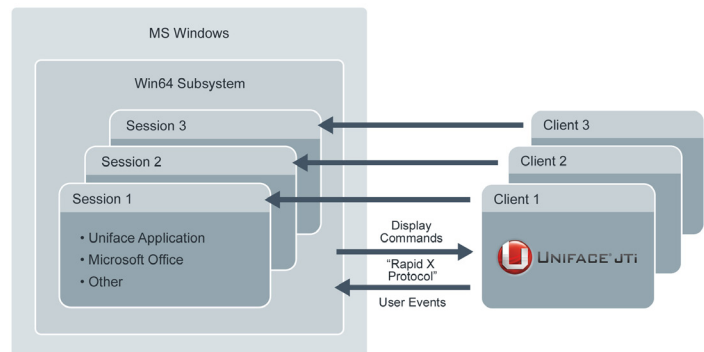
Automatic client update, suspend/resume, load balancing, user login scripts, plus centralized management and licensing

Enhanced Security

SSL security (up to 256-bit AES) and IPv6 support

Integrated Windows Authentication plus support for Windows Group policy

Client and Host password caching



SYSTEM REQUIREMENTS

Uniface JTi

Windows Server 2008 Standard or Enterprise Edition with Service Pack 2 (x86 and x64)

Windows Server 2008 R2 Standard or Enterprise Edition (x64)

Windows Server 2003 R2 Standard or Enterprise Edition (x86)

Windows Server 2003 Standard or Enterprise Edition with Service Pack 2 (x86)

Windows 7 (x64)

Windows Vista with Service Pack 2 (x86 and x64)

Windows XP Professional with Service Pack 3 (x86)

WoW64 environments (Windows 32-bit on Windows 64-bit) that allow 32-bit applications to run on the x64 platform

2 GB minimum memory

Uniface JTi Client 4.0

Windows Desktop Client: Windows Server 2003/2008, Windows 2000, Windows XP, Windows Vista, Windows 7

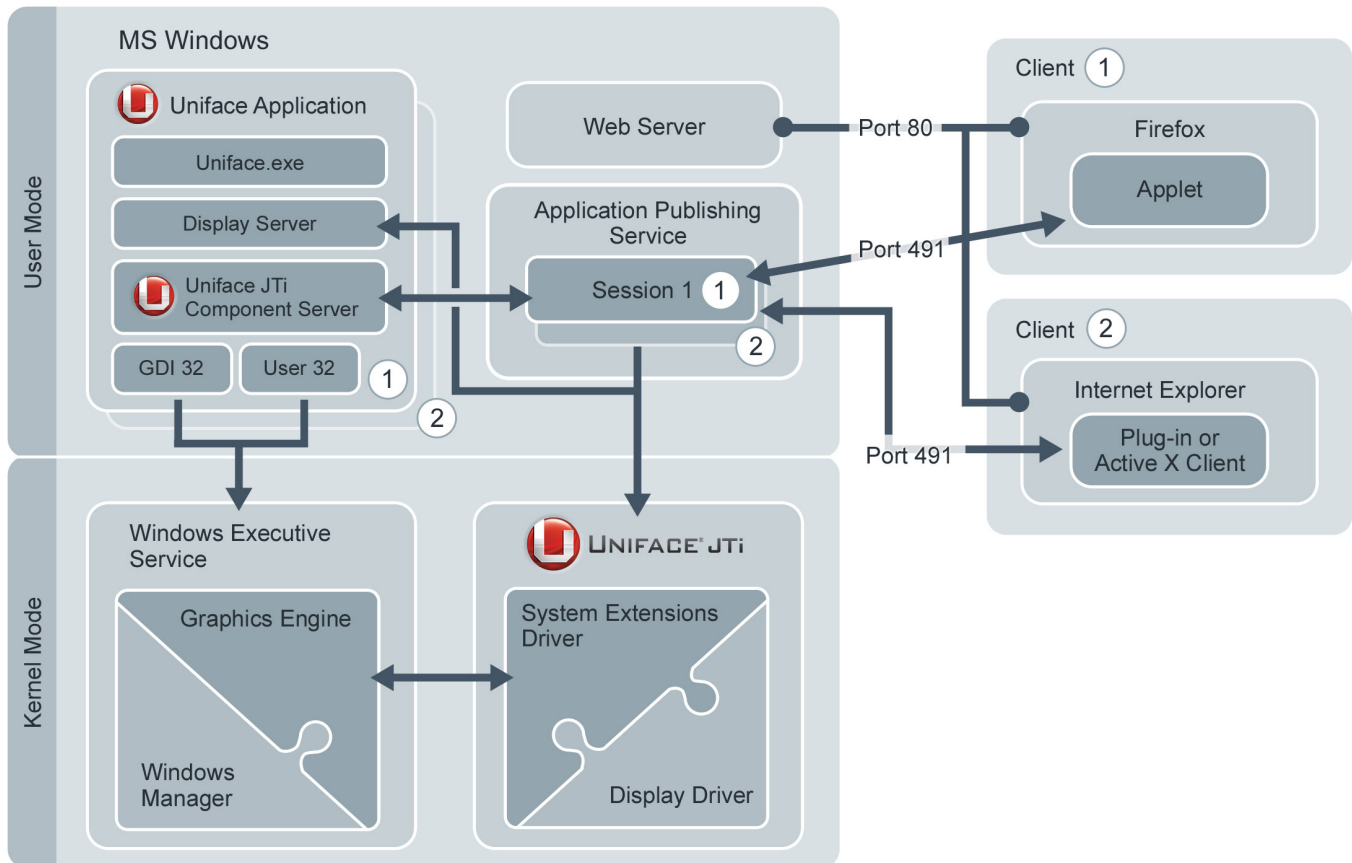
Windows CE Client: CE 4.2 and later

Pocket PC Client: Pocket PC 6

Linux Desktop Client: Red Hat and SUSE

Mac Desktop Client: OS X 10.4 and later

Web Clients: Internet Explorer, Mozilla Firefox, and Apple Safari



FEATURES AND FUNCTIONS	UNIFACE JTi	MICROSOFT	CITRIX
Client Support			
Windows client	Yes	Yes	Yes
UNIX client	Yes	No	Yes
Linux client	Yes	No	Yes
Mac OS X client	Yes	No	Yes
Mobile client	Yes	Yes	Yes
Ease of Use and Efficiency			
Install, configure and deploy in less than one day	Yes	No	No
Low server memory and CPU usage	Yes	Yes	Yes
Reduced configuration and management overhead	Yes	No	No
Automatic bandwidth optimization	Yes	No	No
Solution Focus			
Application-centric solution (robust, fast, simple and affordable)	Yes	No	No
Non-restrictive deployment model	Yes	No	No
Reduced infrastructure requirements	Yes	No	No
Client Security			
Supports 56-bit DES to 168-bit 3DES or 256-bit AES SSL encryption	Yes	No	Yes
Supports 128-bit or lower RC4 SSL encryption	Yes	Yes	Yes
Network Optimized			
Efficient in low bandwidth environments	Yes	No	Yes
Simplified Licensing Model			
Unrestricted concurrent licensing	Yes	No	No
Reduced complexity	Yes	No	No
Eliminates need for Microsoft Remote Desktop Services	Yes	No	No

E-MAIL: askuniface@compuware.com

TEL: +44 (0)1628 611000

To learn more, visit: www.uniface.com

Compuware Corporation, the technology performance company, provides software, experts and best practices to ensure technology works well and delivers value. Compuware solutions make the world's most important technologies perform at their best for leading organizations worldwide, including 46 of the top 50 Fortune 500 companies and 12 of the top 20 most visited U.S. web sites. Learn more at: compuware.com.

Compuware Corporation World Headquarters · One Campus Martius · Detroit, MI 48226-5099

© 2011 Compuware Corporation

Compuware products and services listed within are trademarks or registered trademarks of Compuware Corporation. Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

12.10

