

## Uniface Anywhere

### Access Uniface

### Applications Anywhere

A cost-effective approach to scalable application deployment on the web.

**UNIFACE**  
 Anywhere


## Uniface Anywhere: Our Thin Client Solution For Scalable Browser Deployment

Harness the rich user interface of client server applications and deploy them on the web, or in the cloud using Uniface Anywhere.

- 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
- 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 Anywhere 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 Anywhere server components
- Leverage 64-bit Windows operating system capabilities
- Install Uniface Anywhere server and client software components with our simple approach

Uniface Anywhere 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 Anywhere 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 Anywhere simplifies the deployment of business apps by eliminating the complexities and subsequent costs associated with alternative thin client solutions.

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

### 10 Ways Uniface Helps You Succeed

- #1 PRODUCTIVITY
- #2 RELIABILITY
- #3 SECURITY
- #4 INTEGRATION & REUSE
- #5 SCALABILITY
- #6 AGILITY
- #7 SUSTAINABILITY
- #8 TECHNOLOGY INDEPENDENCE
- #9 COMMUNITY
- #10 PARTNERSUNITED PROGRAM

**Features at a Glance:**

- Provides Uniface application access from virtually any platform
- Publishes or Web-enables existing apps in 15 minutes or less
- Retains the application's features, functions, and branding
- Provides Windows, Linux, UNIX, and Mac OSX clients
- Provides Internet Explorer, Mozilla Firefox, Google Chrome 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****Reduced Physical Space and Hardware**

- Users can utilize low-cost clients with their heavy applications running on centralized hosts

**Reduce Development Costs**

- Instantly turn legacy applications into Web-enabled applications
- No need to reengineer 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 Anywhere**

The latest release of Uniface Anywhere delivers new functionality and capabilities including:

**Uniface Delivered and Supported**

- One stop "Uniface delivered" solution
- Uniface apps are fully supported

**Ease of Use**

- Simple to use, maintain and install
- Host-centric solution with cross-platform clients
- Much easier to deploy and use than alternatives such as Citrix or Microsoft RDS

**Robust Application Support**

- Application-focused solution: Derive additional value from existing application investments
- Supports 32-bit and 64-bit systems and applications, as well as multi-user/multi-session (most OS)
- Faster application startup and improved compatibility

**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

**About Uniface**

Uniface, the most productive, reliable development tool in the industry, provides a model-driven environment for the rapid development of scalable enterprise mission-critical applications. Learn more at [www.uniface.com](http://www.uniface.com)

Europe: +31 (0) 20 311 62 22  
Global Offices: [www.uniface.com/contact](http://www.uniface.com/contact)

US: (248) 233-0866  
Email: [ask@uniface.com](mailto:ask@uniface.com)