GO-GLOBAL® for Windows delivers Windows applications and documents to users anywhere, regardless of connection, location, platform, or OS. This fast and secure solution leverages your investment in Windows applications while significantly lowering your TCO.

GO-GLOBAL® for Windows makes it easy to create a secure, private cloud environment. Your Windows applications are instantly “published” over LANs, WANs, VPNs, and/or the Internet for easy remote access, while retaining all features and branding. The solution is straightforward to use, yet provides the power and features necessary to support medium-to-large-scale enterprise deployments.

GO-GLOBAL® for Windows eliminates the need to rewrite Windows applications for the Web. And it’s much easier and cost-effective to deploy than complex alternatives such as Citrix XenApp or limited solutions such as Microsoft Remote Desktop Services (RDS).

GO-GLOBAL® for Windows Host software runs on a central Windows computer along with the applications being published, thereby providing multi-user access to the applications. GO-GLOBAL® Clients run on each remote device, enabling access to the central applications. GO-GLOBAL® desktop clients run natively on Windows, Linux, UNIX, and Mac OS X computers. GO-GLOBAL® mobile clients run on mobile devices such as Apple iPads, iPhones, and Android-powered tablets. GO-GLOBAL® browser clients run within Internet Explorer, Mozilla Firefox, Google Chrome, and Apple Safari.

Included at no additional cost is GO-GLOBAL® Gateway, providing administrators with controls to monitor and manage clusters of GO-GLOBAL® for Windows Hosts supporting thousands of users. GO-GLOBAL® Gateway features include Microsoft Active Directory integration, application load balancing, and centralized management tools, allowing your company to scale to larger and more flexible deployments.

GO-GLOBAL FOR WINDOWS AT A GLANCE

- Provides 32- and 64-bit Windows application access from virtually any platform
- Publishes or Web-enables existing applications in 15 minutes or less
- Retains 100% of the application’s features, functions, and branding
- Provides Windows, Linux, and OS X native clients
- Provides iOS and Android mobile clients
- Provides Internet Explorer, Mozilla Firefox, Google Chrome, and Apple Safari browser clients
- Offers a cost-effective alternative to Citrix or Microsoft RDS
- Provides high-performance access, even over low-bandwidth connections
- Offers SSL security (up to 256-bit AES) and IPv6 support
- Supports smart card document signing and authentication for Windows clients
- Includes Client Keyboard Input Method Editor (IME), letting users switch keyboard languages on the fly while running a GO-GLOBAL session
- Provides enterprise-ready GO-GLOBAL Gateway for larger deployments
- Supports mobile printing for iOS
- Support for Windows Server 2012 and 2012 R2
- Support for Windows 8 and 8.1 Professional and Enterprise
WHY YOU NEED CENTRALIZED APPLICATION DELIVERY

Reduce Hardware Costs
- Users can run all their heavy applications on a centralized host using low-cost local computers and mobile devices.

Reduce Development Costs
- Instantly turn legacy Windows 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 the 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.

WHY YOU NEED GO-GLOBAL FOR WINDOWS

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 Security
- SSL security (up to 256-bit AES) and IPv6 support.
- Support for smart card document signing and authentication for Windows clients.
- Client and Host password caching.

WHY YOU NEED GO-GLOBAL GATEWAY

Extends GO-Global functionality at no additional cost by providing a secure, high-availability gateway to multiple GO-Global for Windows Hosts.
- Scaleable to thousands of users.
- Management tools for easy and intuitive control.
- Enterprise-level authentication, access control, load balancing, and more (see GO-Global Gateway data sheet).

SYSTEM REQUIREMENTS

GO-Global Host
- Windows 8 and 8.1 Pro & Enterprise (x64).
- Windows Server 2012 or 2012 R2 Standard (x64).
- Windows XP Professional with Service Pack 3 (x86).
- Windows 7 Professional, Ultimate, or Enterprise Edition with Service Pack 1 (x64).
- Windows Vista Ultimate or Enterprise Edition with Service Pack 2 (x86 and x64).

GO-Global Clients
- Windows Desktop Client: Windows 8, 8.1, Pro, 7, Vista, and XP.
- Linux Desktop Client: Red Hat Enterprise Linux 5/6, CentOS 5/6, SUSE Linux Enterprise Desktop 11, and Ubuntu 12.04.
- Apple Mac Desktop Client: OS X 10.5 and later.
- Apple iOS Mobile Client: iOS 5.0 and later.
- Android Mobile Client: Android 3.0 and later.
- Web Browser Clients: Internet Explorer, Mozilla Firefox, Google Chrome, and Apple Safari.

GO-Global Gateway
- Windows Server 2012 and 2012 R2 Standard (x64).
- Red Hat Enterprise Linux 5 and 6.

Download a free 30-day trial at www.graphon.com

© 2017 GraphOn Corporation. All rights reserved. GraphOn, the GO logo, and GO-Global are trademarks or registered trademarks of GraphOn Corp. Other trademarks belong to their respective owners.