



ACCESS APPLICATIONS
ANYWHERE
>> WITH **GO-GLOBAL**

GO-GLOBAL GATEWAY

A SECURE, ENTERPRISE-READY GATEWAY FOR GO-GLOBAL FOR WINDOWS HOSTS



GO-Global® Gateway is the easy and cost-effective way to create a secure, private cloud environment. As a standard GO-Global 4.7 feature provided at no additional cost, it provides a high-availability gateway to clusters of GO-Global for Windows Hosts supporting thousands of users. Your Windows applications and documents remain in a secure central location easily accessed by authorized users anywhere running Windows, Linux, Apple OS X and iOS or simply a Web browser.

With GO-Global Gateway, administrators have extensive control over user rights and privileges, allowing them to monitor and manage clusters of GO-Global Hosts. Users can access and share applications, files, and documents via simple hyperlinks. And developers can integrate Windows applications into Web-based enterprise and workflow applications using the GO-Global Gateway API.

GO-Global Gateway is a robust yet easy-to-deploy gateway featuring a modern, intuitive user interface. GO-Global Gateway runs under Windows Server 2012, Windows Server 2008 R2, Windows Server 2008, Windows Server 2003, Red Hat Enterprise Linux 5 and 6, or SUSE Linux Enterprise Server 11. It can be installed on a standalone Windows or Linux server, or together with GO-Global Host on a Windows Server.

ENTERPRISE-CLASS GATEWAY FEATURES

Anywhere Access. GO-Global Gateway requires only a Flash-enabled browser to run applications and open documents, using standard ports (such as 80) and standard protocols (such as HTTP) to communicate.

Centralized Administration. Administrators can easily manage GO-Global Hosts from virtually any computer that has a Flash-enabled browser or a GO-Global Client,

GO-GLOBAL GATEWAY A GLANCE

- **Access from Anywhere.** GO-Global Gateway is a standard feature of GO-Global for Windows, providing fast and secure access to Windows applications and documents from any location and virtually any OS, even across firewalls and proxy servers.
- **Scalability.** Provides high-availability load balancing and centralized management of large clusters of GO-Global for Windows Hosts.
- **Security.** Tight integration with Microsoft Active Directory allows administrators to easily set user and group permissions and publish different applications to different users.
- **User Sandbox.** Provides an easy and secure way to limit user access to files and programs.
- **Flexibility and Customization.** The GO-Global Gateway API lets developers integrate GO-Global Gateway capabilities with Web applications.
- **New Business Opportunities.** Opens the door to new business opportunities, including SaaS (Software as a Service) and private clouds

including iOS mobile devices.

High-Availability, Load-Balancing Clusters.

Administrators can create high-availability, load-balancing clusters of GO-Global Hosts with no single point of failure. The load is balanced among Hosts taking into account factors such as CPU usage, memory usage, and the number of running sessions.

Application-based Load Balancing. If an application exists on multiple Hosts, GO-Global Gateway automatically starts the application on the Host with the lightest load. Windows applications no longer need to be installed on every GO-Global Host in a cluster.

Enterprise-class Security. GO-Global Gateway ensures that only authorized users are allowed to connect to Hosts and access applications and documents. When installed on a Windows Server, it supports name/password, client certificates, Integrated Windows Authentication, and Active Directory. On a Linux server, it supports name/password, PAM, and Active Directory.



Secure Document Sharing.

Users can securely access and share documents and files from GO-Global for Windows Hosts. Depending upon access rights, users can view and edit documents even if they do not have the corresponding

Windows application installed. The documents never have to leave the secure GO-Global Host.

User Workspace. Lets users access their applications and files from a their virtual Workspace, incorporating an intuitive, redesigned user interface.

User Sandbox. Allows administrators to isolate a user's Workspace, limiting access to specific applications and files. This protects the Host from intentional or unintentional damage. And it ensures privacy, giving each user a protected place on the Host, so other users cannot accidentally view or delete sensitive information.

Hyperlink Access. Every resource on a Host can be accessed via a hyperlink. Users and administrators can share applications, documents, folders, files, sessions, etc. with other authorized users by simply sending a hyperlink in an e-mail or instant message.

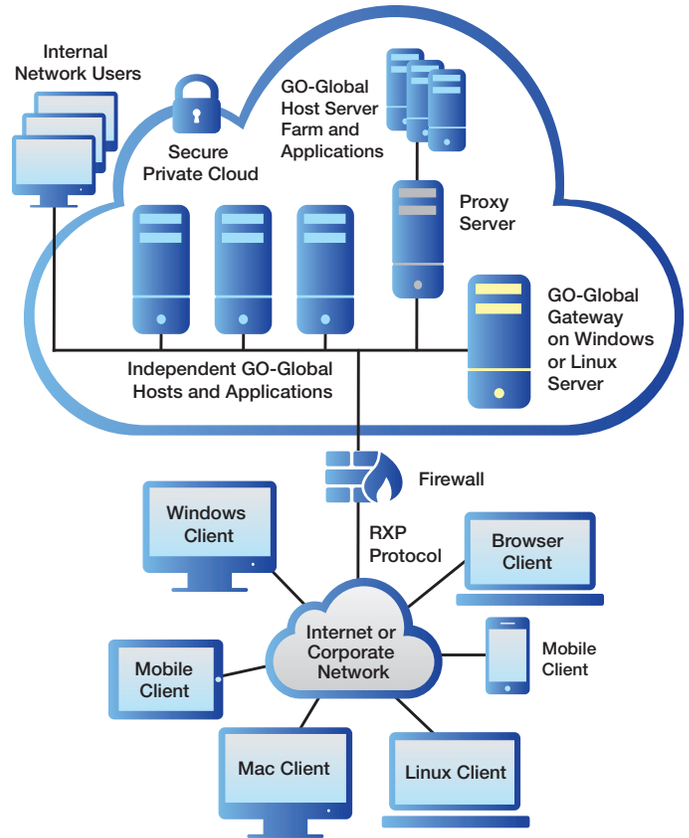
Active Directory Support. GO-Global integrates seamlessly with Microsoft Active Directory. Administrators can manage user access according to the user accounts, passwords, and security settings stored in the Active Directory.

Single Sign-on Support. Improves user productivity by reducing the time required to log into multiple applications, as well as administrators' ability to enforce uniform enterprise authentication and authorization policies across the enterprise.

Automatic Client Updates. Administrators can configure GO-Global Gateway to automatically update clients when users connect to a Host running a newer version.

HTTP Tunneling. GO-Global tunnels GraphOn's RXP protocol over HTTP, enabling users who connect via Web proxy servers to run applications on GO-Global Hosts.

Gateway API. Windows applications can easily be integrated with existing Web applications. Most GO-Global features can be controlled programmatically from Web-based applications using the GO-Global Gateway API. Developers can start and monitor sessions, authenticate users, create workspaces, move files to and from a workspace, start and stop applications, monitor server usage, and more.



GO-Global Gateway makes it easy to create an enterprise-class, private cloud environment.

GO-GLOBAL GATEWAY SYSTEM REQUIREMENTS

- Windows 2012 Standard Server (x64)
- Windows Server 2008 R2 with Service Pack 1*
- Windows Server 2008 with Service Pack 2*
- Windows Server 2003 R2 with Service Pack 2*
- Windows Server 2003 with Service Pack 2*
- Red Hat Enterprise Linux 5 and 6
- SUSE Linux Enterprise Server 11
- Requires 1 CPU and 1 GB memory for every 200 users.

**Standard or Enterprise Edition*

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