



INSTANTLY PUBLISH OR WEB-ENABLE YOUR WINDOWS APPLICATIONS.

GO-Global® for Windows from GraphOn® makes it easy to publish your Windows applications to your network or the Web. Without touching a single line of code, you can now instantly make your Windows applications accessible to local and remote users, while retaining all your features, functionality and branding. GO-Global significantly lowers your TCO by centrally publishing your applications, while leveraging existing network and management infrastructure.

GO-Global for Windows is a server-based, thin client solution that eliminates the need for Windows Terminal Services. It's optimized for reliable, secure, scalable application delivery to virtually any network-attached device, regardless of platform or operating system. For maximum performance – and ease of deployment and maintenance – GO-Global publishes only your applications, not the entire desktop. With our zero-footprint client, only the application interface is delivered over the network and displayed on the remote devices.

Windows Application Access Made Easy.

- Provides instant access to Windows applications from any device or platform, while retaining 100% of the application's features, functions and branding
- Eliminates the need for Windows Terminal Services, costly rewrites, add-ons or extensions
- Publishes one or more Windows applications, not the entire desktop
- Integrates fully with existing platforms and management infrastructure
- Reduces costs, improves security, and simplifies licensing

Advanced Product Features.

- Server-based solution with zero-footprint clients
- High performance over low-bandwidth connections
- Secure operation using native server security and fully-encrypted connections
- Complete cross-platform compatibility
- Local printing, file access and clipboard support
- Session reconnect and shadowing



Access to Applications Anywhere.



Providing Global Applications Access.

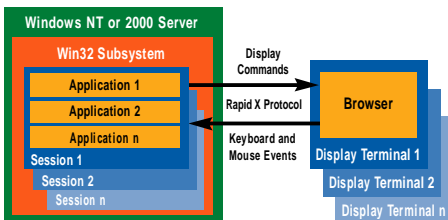
Now your employees, business partners, and customers can painlessly and cost-effectively access your existing Windows applications from anywhere. GO-Global supports a wide variety of user devices, such as heterogeneous desktops (PC, UNIX, Linux, Mac, etc.), Web browsers, and emerging mobile and wireless devices.

Maximizing the Value of Current Investments.

GO-Global maximizes the value of your current Windows applications. And unlike some competitors who force a whole new application management structure, GO-Global leverages your *existing* management infrastructure investments. The net result is faster ROI.

Lowering Costs and Simplifying Management.

Deploying and maintaining distributed applications can be costly and time-consuming. GO-Global's central server-based, zero-footprint client approach saves time and money. And unlike our competitor's per seat licensing, GO-Global is offered on a concurrent licensing basis. This saves money and eliminates the need to dedicate scarce IT resources to managing seats.



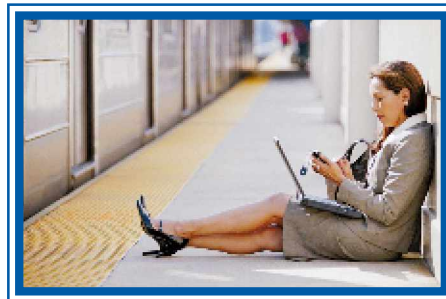
Unlike RDP, GO-Global's Rapid X protocol only sends drawing commands to the device rather than screen bitmaps. And unlike WTS, multiple GO-Global sessions run with a single instance of the Win32 subsystem.

Reducing Complexity.

GO-Global is the simple solution with easy user administration. It eliminates the need for Windows Terminal Services (WTS). So whether you want to publish just a single application or more, GO-Global makes it easy.

Increasing Efficiency.

Unlike WTS, multiple GO-Global sessions can run with a single instance of the Win32 subsystem. And GO-Global publishes only the application's user interface, not the entire desktop. With GO-Global's centralized application deployment, cross-platform access, and ability to leverage your corporate network and the Web, you'll reduce operating costs, lower bandwidth consumption, and eliminate retraining and reengineering costs.



Expanding Opportunities.

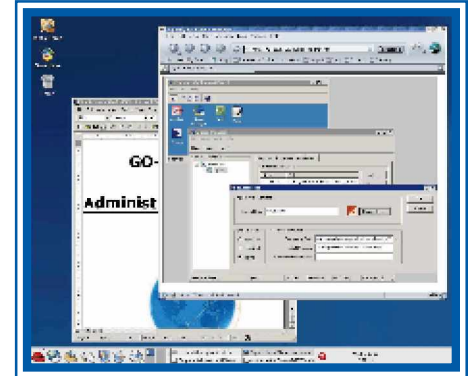
Web-enabled applications provide your employees, partners and customers with the information they need to do their jobs and improve your bottom line. And now you can quickly and cost-effectively reach *new* audiences and profit from *new* revenue opportunities.

The Invisible Solution.

GO-Global is invisible to your users. Web-enabled applications look and feel exactly the same as natively running applications. And as an ISV or an enterprise, you can private label the solution to promote your own branding. Software Development Kits (SDKs) are available for customized solutions.

The Secure Solution.

Unlike distributed applications, with GO-Global's unique architecture your applications and mission-critical data remain secure on the server behind your corporate firewall. Only the application's user interface is transmitted to your remote devices. And all GO-Global transmissions are fully encrypted.



Windows applications on a Linux desktop.

The GO-Global Family.

GO-Global for Windows is part of GraphOn's GO-Global product family that also includes GO-Global for UNIX. The GO-Global family makes it a snap to Web-enable Windows, UNIX and Linux applications for secure, cross-platform deployment to remote users everywhere.

System Requirements.

Server

- Windows 2000 or Windows NT 4.0
- 256 MB RAM, 500 MB disk space, TCP/IP connectivity, 28.8 KB or higher connection

Windows Client

- Windows 95/98/Me/XP/2000/NT 4.0

Linux Client

- Red Hat, SuSE, and others

Java Client

- Windows 95/98/Me/XP/2000/NT 4.0
- Solaris
- OS/2
- Linux
- Macintosh

Browser Plug-ins

- Windows 95/98/Me/XP/2000/NT 4.0
- Linux



Access to Applications Anywhere.

For information, contact:

Resource Dynamics, Inc.
888-633-1020 or 727-367-1020
sales@resource-dynamics.com