

INSTANTLY PUBLISH OR WEB-ENABLE YOUR UNIX AND LINUX APPLICATIONS.

GO-Global® for UNIX from GraphOn® is a server-based, thin-client solution that publishes your UNIX and Linux applications to your network or the Web without the need for local X Server software. Now you can instantly make your applications accessible to local and remote users, while retaining all of your application's features, functionality and branding. All without touching a single line of code.

Using a browser plug-in or a tiny native client, you can run your heavy-duty UNIX applications on any network-attached device, regardless of platform or operating system. GO-Global for UNIX lowers your TCO by eliminating the need for cumbersome local X Server software, while maximizing your existing investments in UNIX applications. With our near zero-footprint clients, only the application's interface is delivered across the network and displayed on the remote devices, resulting in unmatched speed and performance.

UNIX Application Access Made Easy

- Provides instant access to UNIX and Linux applications from non-UNIX PCs and devices, while retaining 100% of the application's features, functions and branding
- Eliminates the need for local X Server software
- Maximizes investments in existing UNIX applications, eliminating the need for rewrites, add-ons, or extensions
- Reduces costs, improves security, and simplifies licensing management

Advanced Product Features

- Server-centric solution with near zero-footprint clients
- High performance over low-bandwidth connections
- Strong authentication and security, including 256-bit AES encryption and proxy tunneling
- Complete cross-platform compatibility
- Session reconnect
- 24-bit color support
- Client printing and file access
- XML-based sharable database
- Support for PAM modules
- Highly scalable



Access to Applications Anywhere.

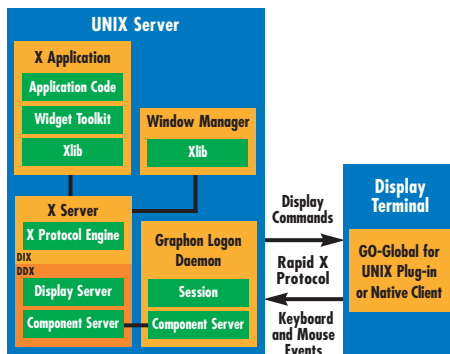


Providing Global Applications Access

GO-Global for UNIX supports a wide range of user devices, such as heterogeneous desktops (Windows, Linux, etc.), Web browsers, and emerging wireless devices. So now your local, remote and mobile users can painlessly and cost-effectively access your existing UNIX and Linux applications without the need for local X Server software.

Lowering Costs and Simplifying Management

Deploying, maintaining and managing X Server-based applications can be very costly and time-consuming. And the high bandwidth requirements dictate a LAN connection. With GO-Global's simplified, near zero-footprint clients, your organization saves time, money and scarce IT resources.



GO-Global for UNIX eliminates the need for local X Server software on the client. The Rapid X Protocol publishes only the application's GUI across the network. This saves time, money and IT resources. And it greatly improves speed and performance.

Maximizing the Value of Current Investments

GO-Global maximizes the value of your organization's current investments in UNIX and Linux applications. The net result is faster ROI. For example, now you can run UNIX applications such as AutoCad or HP OpenView on your Windows or Linux desktops, allowing your employees to be more productive from the office or the road.

Increasing Efficiency

GO-Global for UNIX greatly increases your organization's operational efficiency. With highly scalable, centralized application deployment, the ability to leverage corporate networks and the Web, and easy cross-platform access, you'll be able to reduce operating costs, lower bandwidth consumption, and eliminate retraining and reengineering costs.



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 using 256-bit AES encryption.

The Zero-Footprint Client

GO-Global provides you with advanced, near zero-footprint clients. You simply use a browser plug-in or a tiny native client to run your heavy-duty UNIX applications on any network-attached device, regardless of platform or operating system.



UNIX applications on a Windows desktop.

The GO-Global Family

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

System Requirements

Server

- TCP/IP connectivity
- 28.8 Kbps or higher network connection
- Sun Solaris, HP-UX, IBM AIX, Red Hat Enterprise Linux, SUSE Linux, Fedora Core Linux, Debian, or other UNIX or Linux server
- 128 MB RAM (8 MB for first user, 4.5 MB additional RAM per concurrent user, plus RAM required by published applications)
- 200 MB hard disk space

Clients

- Windows 98/Me/XP/2000/NT 4.0
- Native X (UNIX/Linux) clients
- X11 client
- Internet Explorer or Netscape plug-in

Free Evaluation: Download a free, fully-functional, 30-day trial copy at www.graphon.com/download.



Access to Applications Anywhere.

5400 Soquel Avenue, Suite A-2
 Santa Cruz, California 95062 USA
 1.800.GRAPHON or 603.225.3525
 Fax: 831.475.3017 • Email: sales@graphon.com
 Europe: +44.1344.668534

© 2007 GraphOn Corporation. All rights reserved. GraphOn, the GO logo, and GO-Global are trademarks or registered trademarks of GraphOn Corp. All other trademarks belong to their respective owners.