



Press Release

For Immediate Release

Company Contact:
John Dilworth
GraphOn Corporation
1.800.GRAPHON
www.graphon.com

GraphOn Releases Version 3.2 of GO-Global for Windows

New architecture adds functionality while improving performance, quality, and compatibility of Server-centric Windows application access solution

SANTA CRUZ, CA, USA – June 25, 2007 – GraphOn Corporation (OTCBB:GOJO), a leading worldwide developer of server-based application publishing and Web-enabling software solutions, today announced the immediate availability of GO-Global for Windows version 3.2.

“GO-Global for Windows is a server-based computing solution that extends the reach of Windows applications to any device, platform or operating system without the expense and complexities of Microsoft Windows Terminal Services or Citrix Presentation Server,” said John Dilworth, Vice President of Sales and Marketing. “We are very pleased to unveil this major new release incorporating a new architecture that significantly increases the performance, stability, quality, and compatibility of our easy-to-use and cost-effective application delivery solution.”

GO-Global incorporates advanced thin-client and browser plug-in technology to make centrally-running Windows applications instantly accessible to local, remote and mobile users as though the applications were running locally. Customers simply install the GO-Global Server software on a central PC server running Windows Server 2003 or Windows XP Professional. Windows applications can then be instantly “published” onto the corporate network or the Internet without the need for program changes. On the client side, users running UNIX, Linux, Mac OS X, Windows, Windows Mobile, or Pocket PC simply install one of GraphOn’s near-zero-footprint thin clients or browser plug-ins.

The major enhancements incorporated into GO-Global for Windows version 3.2 include the following:

- **Password Caching.** Users can now log on to a GO-Global Server from any supported client platform without having to manually enter their user name and password each time they connect.
- **Time Zone Redirection Option.** GO-Global sessions can run in the time zone of the client device, regardless of the time zone selected on the GO-Global Server.
- **Backward-compatible Client and Server.** GO-Global clients no longer need to be updated when a new GO-Global service pack or patch is installed on a GO-Global Server.
- **Relay Server Enhancements.** Dependent application servers can be located on a different network than their associated relay server. For example, dependent application servers can be located behind a firewall with the relay server outside the firewall.
- **Session Shadowing Notification.** GO-Global notifies users when someone connects to their session and allows the user to accept or deny access.
- **Automatic License Retrieval and Installation.** Administrators can automatically download and install a GO-Global license using the License Retrieval Wizard.
- **Automatic Windows Update and Hotfix Compatibility.** In almost all cases, this enhancement eliminates the need to install compatibility updates on GO-Global Servers when Microsoft releases a new Windows Update or Hotfix.

-more-

- **Mac OS X Client.** This ultra thin client integrates seamlessly with the native Mac OS X environment. Users running Mac OS 10.3 or 10.4 with Apple Safari simply browse to an HTML page to download the thin client. They then run GO-Global and the published Windows applications from their Applications directory.
- **Browser Plug-in for Mac OS X.** Mac users can alternatively browse to an HTML page to download the GO-Global plug-in for Apple Safari. Windows applications are then displayed within Safari.
- **Enhanced Feature Support for the Mac OS X Clients.** Both the Mac OS X client and the browser plug-in support advanced features such as SSL security, client printing, and client audio support.
- **Pocket PC Client.** This ultra thin client integrates seamlessly into the Pocket PC environment. Pan and scale features allow server-based applications to be accessed from hand-held devices with small screens.
- **Enhanced Features for Linux Client and Windows CE Client.** These near-zero-footprint thin clients now support SSL security, serial port redirection, client audio support, and client printing.

Current GO-Global for Windows customers with maintenance contracts can request a free upgrade to version 3.2 at www.graphon.com/support/ggupgrade.shtml. Customers without a maintenance contract should call GraphOn at 1.800.GRAPHON and select the Sales option when prompted.

About GraphOn

GraphOn Corporation is a publicly-traded company headquartered in Santa Cruz, California. For over a decade, GraphOn has been an innovator of cost-effective, advanced solutions that help customers access applications from anywhere. GraphOn's high-performance software provides fast remote access, cross-platform connectivity, and a centralized architecture that delivers a dramatically lower cost of ownership. The company's solutions run under Microsoft (MSFT) Windows, Linux and UNIX, including Sun (SUNW) Solaris, IBM AIX, Hewlett-Packard (HPQ) HP-UX, and others. For more information, call 1.800.GRAPHON in the USA, +44.1344.668534 in Europe, or visit www.graphon.com.

This press release contains statements that are forward looking as that term is defined by the United States Private Securities Litigation Reform Act of 1995. These statements are based on current expectations that are subject to risks and uncertainties. Actual results will differ due to factors such as shifts in customer demand, product shipment schedules, product mix, competitive products and pricing, technological shifts and other variables. Readers are referred to GraphOn's most recent periodic and other reports filed with the Securities and Exchange Commission.

GraphOn and GO-Global are registered trademarks of GraphOn Corp. All other trademarks belong to their respective owners.

###