



Press Release

For Immediate Release

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

GraphOn Partners with SGI to Provide GO-Global Remote Visualization Solution for High-Performance Computing Applications

SANTA CRUZ, CA, USA – November 13, 2007 – GraphOn Corporation (OTCBB: GOJO), a leading worldwide developer of thin-client application deployment and Web-enabling solutions, today announced that it has signed a reseller agreement with SGI (NASDAQ: SGIC) to market GraphOn's GO-Global software family to SGI's high-performance computing customers worldwide.

GO-Global is a fast, simple, and affordable application delivery solution that provides instant access to centrally-running Windows, UNIX and Linux applications from any location, platform and operating system. With GO-Global, there is no need to rewrite existing applications for thin-client or Web browser-based remote access, nor deploy complex, expensive infrastructure such as Microsoft Windows Terminal Services, Citrix Presentation Server, or client-side X servers.

"As customers continue to push the limits of high-performance computing, it is becoming challenging to transfer the resulting output files over the LAN or WAN to the end user who needs to visualize the output and work with it," said Bob Pette, Vice President, Visualization/Technology Solutions, SGI. "And even if users were to wait for all the output data to be transferred – days in some cases – they would still need a local supercomputing system just to analyze it."

Pette explained that GO-Global provides a powerful solution for remote visualization that, when combined with SGI technology, can achieve significant improvements in targeted workflows. "GO-Global eliminates the need to transfer the data in the first place. The user simply runs a GO-Global thin client on their desktop, thereby accessing the supercomputer and viewing the output as though the server-based application were running on the local system. By keeping the resulting data on the supercomputer where it was originally processed, the end user gets the advantage of utilizing that horsepower remotely to visualize what he or she needs to see – and perform any post processing – all by simply viewing it remotely through GO-Global."

"We are very pleased to announce this partnership agreement with SGI," said GraphOn Regional Sales Manager Mike Ruggeri. "As a leader in high-performance server and storage solutions, SGI is an ideal partner to reach the high-performance computing market. We look forward to a long and mutually beneficial collaboration."

About SGI

SGI is a leader in high-performance computing. SGI delivers a broad range of high-performance server and storage solutions along with industry-leading professional services and support that enable its customers to overcome the challenges of complex data-intensive workflows and accelerate breakthrough discoveries, innovation and information transformation. SGI helps customers solve significant challenges, whether it's enhancing the quality of life through drug research, designing and manufacturing safer and more efficient cars and airplanes, studying global climate change, providing technologies for homeland security and defense, or helping enterprises manage large data. With offices worldwide, the company is headquartered in Sunnyvale, Calif., and can be found on the Web at www.sgi.com.

-more-

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 (JAVA) Solaris, IBM AIX, Hewlett-Packard (HPQ) HP-UX, and others. For more information, call 1.800.GRAPHON 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. SGI is a trademark of SGI in the United States and/or other countries worldwide. All other trademarks belong to their respective owners.

#