



Press Release

For Immediate Release

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

GraphOn Corp. Partners with Sedicom Europe to Distribute GO-Global in the Benelux Region

GO-Global Reduces the Costs and Complexities of Application Delivery

SANTA CRUZ, CA, USA – April 16, 2007 – GraphOn Corp. (OTCBB:GOJO), a leading worldwide developer of server-based application publishing and Web-enabling software solutions, announced today that it has signed a software distribution agreement with Sedicom Europe Benelux to distribute the GO-Global family of thin-client, server-centric computing solutions.

“GraphOn’s GO-Global software solution answers the need for an easy, affordable server-based computing solution, especially for the small- to medium-sized businesses that comprise over 75% of the market here in the Benelux region,” said Adri van Doorn, Product Manager, Managed Access at Sedicom Europe.

GO-Global is a fast, simple, and cost-effective 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 applications for the Web or deploy complex application delivery infrastructure such as Microsoft Windows Terminal Services or Citrix Presentation Server.

GO-Global is optimized for reliable, secure and scalable application delivery, even over high-latency Internet connections. For maximum performance – and ease of deployment and maintenance – GO-Global publishes only the application GUI over the network, not the entire desktop.

“Sedicom Europe Benelux will be distributing GO-Global throughout Belgium, the Netherlands, and Luxemburg,” said Tom Castanzo, GraphOn’s Business Development Director for EMEA. “Sedicom has a solid track record in the industry and has established an aggressive plan to market and support GO-Global through its existing reseller channel partners. We look forward to a long and mutually-beneficial partnership.”

The thin-client, server-based computing market in the Benelux region and throughout Europe is showing substantial strength. According to a recent survey by the European Thin Client Forum (ETCF), the thin-client market in Europe is currently booming with double-digit growth.

About Sedicom Europe

Founded in 2001, Sedicom Europe is one of Holland’s largest and most successful distributors of server-based computing solutions. The company distributes hardware and software products that allow resellers and system integrators to offer customers additional value as part of their server-centric, thin-client solutions. For further information, visit www.sedicom-europe.com.

About GraphOn Corporation

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.

###