



**Press Release**

**For Immediate Release**

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

## **DT-Link Deploys GraphOn's GO-Global for Instant Thin-client Access to Windows-based Patient Management Application**

**SANTA CRUZ, CA, USA – November 19, 2007** – GraphOn Corp. (OTCBB: GOJO.OB), a leading worldwide developer of server-centric application publishing and Web-enabling solutions, today announced that DT-Link, a leading IT services provider in metropolitan Finland, has deployed GraphOn's GO-Global server-based computing solution to provide thin-client access to Doctorex, a Windows-based patient management and healthcare information system from TietoEnator, also based in Finland.

GO-Global extends the reach of Windows, UNIX and Linux applications to any device without the need for Citrix Presentation Server or Microsoft Windows Client Services (WTS). GO-Global incorporates advanced thin-client and browser plug-in technology to make applications instantly accessible to local and remote users, regardless of platform or operating system.

"We needed an efficient, cost-effective way for our healthcare customer to run Doctorex on a central server, allowing over 100 doctors, nurses and administrative personnel to access the system over the Ethernet LAN using standard PCs," said DT-Link Manager Tomas Forsskåhl. "We evaluated GO-Global, Citrix, and Microsoft WTS. While Citrix and WTS proved to be too expensive and overly complex for our needs, GO-Global provided the ideal thin-client alternative."

GO-Global consists of a server component and a thin-client component. DT-Link installed the server component and the Doctorex application on a Linux-based HP ProLiant DL380 G4 platform running Windows Server 2003 in a VMware virtual environment. GO-Global was then used to "publish" the Doctorex application onto the network without requiring any application changes.

To access Doctorex, users simply run one of GraphOn's near-zero-footprint thin clients on their laptops or desktops, which typically consist of HP/Compaq PCs running Windows 2000 or XP. Thin-client options include native Windows clients, Web-browser plug-ins, and Java applets. The fact that GO-Global is publishing a centralized application is transparent to the doctors, nurses and administrators. Doctorex appears on their screens as though it were running locally.

"GO-Global is a simple plug-and play solution with easy user administration," said Forsskåhl. "Application issues can now be solved at the central site rather than individual desktops."

Unlike other server-based computing solutions which are based on 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.

"The deployment of GO-Global was easy and efficient and the performance has been excellent," concluded Forsskåhl. GO-Global utilizes GraphOn's patented RXP protocol which is faster and offers better data compression than Citrix and WTS. Rather than transmitting screen bitmaps, RXP transfers only display commands and keyboard/mouse events. This reduces complexities, improves performance, and saves time, resources and money.

### **About DT-Link**

Founded in 2000, DT-Link is a leading IT services provider headquartered in Vantaa, Finland, which is located in the metropolitan Helsinki area. Customers include healthcare providers, public sector organizations, and businesses throughout Finland and other Nordic countries. For more information, call +358.9.8553.710 or visit [www.dtlink.fi](http://www.dtlink.fi).

-more-

## **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 (JAVA) 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](http://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.

**###**