



Press Release

For Immediate Release

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

GO-Global from GraphOn Helps China Manage Shipping Traffic on Asia's Longest River

Changjiang Ship Management Bureau Deploys GO-Global Application Delivery Solution

SANTA CRUZ, CA, USA – May 7, 2007 – GraphOn Corporation (OTCBB: GOJO.OB), a leading developer of application publishing and Web-enabling solutions, today announced that the China Changjiang Ship Management Bureau has deployed GraphOn's GO-Global software for remote, Web-enabled access to the bureau's implementation of the Windows-based Kingdee K/3 enterprise resource planning (ERP) application.

The China Changjiang Ship Management Bureau is the Chinese government department responsible for management of commercial shipping and passenger traffic on China's famous Changjiang river, also known as the Yangtze river. The Changjiang is the longest river in Asia and the third longest in the world, after the Amazon in South America and the Nile in Africa.

Managing the enormous volume of commercial and passenger traffic on the 3,780-mile-long river is a daunting challenge. That is why the Kingdee K/3 ERP application has proven to be such an invaluable tool for the bureau. However, accessing the application from remote locations has been problematic.

"What China Changjiang needed was a simple, low-cost solution that would allow them to run Kingdee K/3 on their central servers and then access the application from branch offices and other remote locations using a standard Web browser," said Johnman Chang, Vice President of Sales for Kouton Technology Company, GraphOn's distribution partner in China.

After evaluating a number of available alternatives and running several proof-of-concept tests, the bureau selected GraphOn's GO-Global for Windows, the fast, simple and affordable solution that provides instant Web-enabled access to Windows applications from any authorized location, platform and operating system.

"Deploying the GO-Global server software on our central IBM servers was very straightforward," said Wang Feifei, IT Network Manager at the China Changjiang Ship Management Bureau. "We were able to quickly publish Kingdee K/3. Our users can now efficiently run the application remotely via their Internet Explorer Web browsers as if the application were running locally."

GO-Global eliminates the need to modify applications for the Web. From the user's perspective, it is a totally invisible solution. Kingdee K/3 looks and feels exactly as if it were running natively, thereby eliminating the expense and disruption of user retraining. GO-Global also eliminates the need for costly, complicated infrastructure such as Microsoft Windows Terminal Services or Citrix Presentation Server.

"With GO-Global, our IT staff can now resolve application issues right here at our central location, without having to travel to branch offices or other remote locations," said Feifei. "In addition, the solution has improved application response time when accessed by remote clients. We are very pleased with the GO-Global solution, as well as the excellent service provided by Kouton."

About China Changjiang

The China Changjiang Ship Management Bureau manages shipping on China's Changjiang river, also known as the Yangtze. The river is one of the world's busiest waterways for international shipping and plays an increasingly crucial role in China's economic growth

About Kouton Technology

Founded in 2000, Kouton Technology Company is an established distributor of software, security, and networking solutions throughout China. The company concentrates its marketing and sales efforts in Southern and Eastern China, particularly in the Shenzhen area, targeting specific vertical markets such as government, healthcare, and SMBs. For further information, visit www.kouton.com

About GraphOn

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 delivering 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 more. 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. Other trademarks belong to their owners.

###