

SCO AND APPLICATION PARTNERS HELP CUSTOMERS MOVE TO GRAPHICAL APPLICATIONS

SCO, April System Design, and Alpha Micro help SCO customers extend the life of their UNIX green screen applications with enhanced graphical user interfaces

LINDON, Utah – April 18, 2007 – The SCO Group, Inc. (“SCO”) (NASDAQ: SCOX), a leading provider of UNIX[®] software technology and mobile services, today announced it has partnered with April System Design and Alpha Micro to help customers extend the life of their UNIX applications. Using terminal emulation or graphical screen design tools, companies can convert many of their UNIX green screen applications to a graphical user interface without the need to rewrite applications.

April System Design’s AniTa Telnet Terminal Emulator makes a UNIX text-based application look like a Windows application. It creates 3-D box attributes as well as color and multimedia support for UNIX applications. The terminal emulator also allows UNIX applications to interface with existing Windows applications.

“We make it easy for customers to enjoy many of the benefits of today’s graphical applications,” said Leif Bohman, CEO, April System Design. “Customers will appreciate maintaining the feature set of their current applications without having to do a complete rewrite to an application for a different operating system. Maintaining their current UNIX applications with a new graphical interface means customers can continue doing business without the need for retraining or system downtime.”

Alpha Micro’s TruGUI provides a way for green screen applications to be converted to graphical applications by using a forms editor, an easy-to-learn WYSIWYG screen design tool. The forms editor uses text commands and requires no previous experience using C# or Visual Studio.

“Alpha Micro is pleased to partner with The SCO Group to provide our TrueGUI technology to SCO's customer base,” said Alex Begin, president, Alpha Micro. “We believe the stability and security of SCO's UNIX, when coupled with TrueGUI's graphical windows interface, provide customers a highly cost-effective, .NET-

compliant method of modernizing proven text-based applications. TrueGUI lets SCO developers continue to use the development environment of their choosing to attain a GUI appearance and functionality. TrueGUI is the glue that unites business logic and code that developers have spent years perfecting with GUI screens designed with the Microsoft Visual Studio Forms Editor. A fresh appearance on top of a proven application and SCO's rock-solid UNIX provides an optimal combination of attractiveness, depth of usefulness to a business, and reliability.”

Mardon Healthcare Information Systems, a leading provider of IT software to healthcare providers, used April System Design to convert their green screen-based application to a graphical interface with great success, at a minimal cost, and in a short time frame. “To rewrite the application would have taken millions of dollars and more than 18 months,” said Don McKeny, president of Mardon Systems. “Working with April System Design, the conversion took less than three months and cost much less than a complete application rewrite. Our customers were pleased with the modern look and feel of the graphical interface. We expect this gradual conversion of our entire screen system to benefit our customer base without having a long-term cost effect on our firm.”

“We are very excited to partner together with April Systems Design and Alpha Micro,” said Alan Raymond, vice president of sales, The SCO Group. “Our joint solutions will allow SCO’s application developers and customers to enhance their current software development investment on the SCO Unix platform. The partnership will result in cost savings to our customers looking for a graphically-enhanced application by reducing development costs, development time and increasing control by modifying application screens.”

Free Product Webinar

On Wednesday, April 25, SCO will host a free webinar with representatives from April System Design and Alpha Micro.

About SCO

The SCO Group (Nasdaq: SCOX) is a leading provider of UNIX software technology and mobile services, offering SCO OpenServer for small-to-medium business, UnixWare for enterprise applications, and Me Inc. for mobile services. SCO's highly innovative and reliable solutions help millions of customers grow their businesses everyday, from SCO OpenServer on main street to UnixWare on Wall Street, and beyond. SCO owns the core UNIX operating system, originally developed by AT&T/Bell Labs and is the exclusive licensor to Unix-based system software providers.

Headquartered in Lindon, Utah, SCO has a worldwide network of thousands of resellers and developers. SCO Global Services provides reliable localized support and services to partners and customers. For more information on SCO products and services, visit www.sco.de.

SCO, SCO OpenServer, Me Inc. and the associated SCO logo are trademarks or registered trademarks of The SCO Group, Inc. in the U.S. and other countries. UNIX and UnixWare are registered trademarks of The Open Group.

###