

SCO AND HP HOST EVENT FOR MOBILE TECHNOLOGIES IN RUSSIA

Mobile event in Moscow features mobile services to help customers remotely manage and control Server, PC and Printer Systems

MOSCOW – Jan. 29, 2007 – The SCO Group, Inc. (“SCO”) (NASDAQ: SCOX), a leading provider of UNIX[®] software technology and mobile services, today with HP announced an event taking place in Moscow focused on new mobile services for the Russian market. The mobile event will take place on Jan. 31 at the Hotel President, located at 24, B. Yakimanka Street, Moscow, from 09.30 – 14.30. Registration for the event can be found at www.ru.sco.com or www.sco.de/events.

The two companies and Russian channel partners will exhibit SCO’s new Me Inc. mobile services, and specifically HipCheck, a new mobile service for remotely controlling and managing servers, PCs and printers from a smart phone. HipCheck helps system administrators to closely monitor, manage and control SCO UNIX and Windows servers, printers and PC systems, including systems running the newly released Windows Vista operating system. This invaluable mobile service helps companies to avoid employee down time and saves money by addressing potential server, PC and printer issues before they impact users.

Through HipCheck, system administrators are alerted early through their smart phone of various parameters and thresholds that systems are in danger of seeing, such as low disk space, out of memory errors, issues with printing queues, etc. As system administrators are alerted to potential problems, they can address those issues before they begin affecting employee productivity. HipCheck is the perfect solution for customers and solution providers who have to remotely manage decentralized server systems without any local system administrator staff.

The HipCheck mobile service taps into a powerful backend server technology called the Me Inc. Mobility Server which acts as the service engine for quickly distributing key information to smart handheld devices. This benefits system administrators with a fast,

easy-to-use mobile service from their device while providing a rich user experience through access to backend data.

HipCheck is one of many available mobile products from the Me Inc. mobile division of SCO. Other mobile products include Shout, Shout Postcard, Vote, and the upcoming release of DT4, the Day-Timers mobile solution for personal and group productivity. All of these mobile solutions are featured at www.me-inc.com.

“Business Console has been an authorized SCO partner in Russia for many years,” said Anatoly Belychok, president, Business Console. “We learned about the company’s new Me Inc. Mobility Server product at SCO Forum in 2006 and we think it has great potential. Following our return to Russia, we developed our first mobile business application based on the Me Inc. Mobility Server. We will be showing this mobile application at the SCO Mobility event in Moscow this week.”

“Soft-tronik has been a distributor of SCO products in Russia for many years to large customers, including many in the banking industry,” said Mirosław Grzybowski, general manager, Soft-tronik. “We were able to get an early look at the new Me Inc. mobility products like HipCheck and we see them fitting well as a bridge between SCO UNIX and the new world of mobility. We look forward to giving demos of HipCheck in Moscow on January 31 at SCO’s mobility event.”

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., Shout, Shout Postcard, HipCheck 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.

###