

DTR PROMOTES SERVER SOLUTIONS BY UTILIZING THE POWER OF SCO OPENSERVER 6 ON INTEL DUAL-CORE PROCESSORS

SCO and Intel Premier Partner, DTR, Delivers Robust Whitebox Solutions that Harness the Power of Innovative Technology, "Intel, SCO and DTR—The Right Combination"

LINDON, Utah—March 20, 2006— The SCO Group, Inc. ("SCO") (Nasdaq: SCOX), a leading provider of UNIX[®] software technology for distributed, embedded and network-based systems, today announced the availability of DTR's powerful whitebox server solutions featuring SCO's OpenServer 6 and Intel's dual-core processors. SCO OpenServer 6 utilizes dual-core processing, allowing customers to gain superior performance and multi-tasking capabilities from their server systems.

SCO OpenServer 6 is one of the most secure and reliable UNIX application platforms for Intel technology, and fully supports Intel's DDR2 Memory, independent interface with FSB, and dual-gigabit Ethernet. Additionally, both Intel's Pentium 4 dual-core processor and SCO's OpenServer 6 were designed to increase productivity and processing power; and DTR is combining the two to offer a commanding, fully-tested, and certified whitebox solution.

"DTR, Intel and SCO provide the right solution for customers looking for increased multi-processing capabilities, reliability and security," said Alan Raymond, vice president of Americas sales, The SCO Group. "Intel's dual-core processors and SCO's OpenServer 6 complement each other well, and are a perfect fit for those who are looking to optimize their IT systems."

Maintenance Pack 1 (MP1) for SCO OpenServer 6 includes the added support and functionality for multi-core processing capabilities allowing servers to complete multiple tasks using one integrated circuit or chip. Once installed, the maintenance pack will automatically detect and immediately begin utilizing multiple-core processors on a server. In addition to dual-core support, OpenServer 6 features file support up to 1 TB, enhanced memory support up to 64 GB, and the power of the UNIX SVR5 kernel. SCO OpenServer 6 customers are experiencing dramatic performance improvement, easy migration, and simple administration.

"The combination of Intel's dual-core technology with the security, reliability and power of SCO OpenServer 6 will provide a level of unmatched processing power and productivity to customers and partners," said René Beltran, executive vice president, DTR Business Systems, Inc. "One of our main goals at DTR is to help SCO partners get the most power, performance and reliability out of their next OpenServer 6 deployment and our custom-built Intel[®] server platforms combined with Intel's dual-core processors does just that."

Pricing and Availability

DTR has arranged special pricing for SCO resellers. More information can be found at <http://www.dtrbus.com/mktg/sco6.html> or by contacting the DTR sales team at 1-800-598-5721.

About SCO

The SCO Group (Nasdaq: SCOX) is a leading provider of UNIX software technology for distributed, embedded and network-based systems, offering SCO OpenServer for small to medium business, UnixWare for enterprise applications, and Me Inc. for digital network 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 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.

###