SCO OpenServer Release 5.0.7 packs in all the functionality your business needs today and in the future. This is the kind of advantage you’d expect from SCO, the supplier of the most popular UNIX® operating system for the Intel® platform — in the world.

NEW INTEGRATION OF OPEN SOURCE TOOLS
Now you can find support for the latest Open Source Tools in SCO OpenServer, giving you unprecedented portability and flexibility.

• New Java JDK 1.3.1
• Java runtime now installed in the base product
• Graphics, Web, and X-11 libraries (gwxlibs), a collection of libraries that allow for easy writing of Open Source software to SCO OpenServer

NEW MEDIA KITS
In addition to the standard media kit, a new compact media kit is now available. This kit contains 1.44Mb boot floppy and CD-ROM media, which provides all of the software necessary to install any component of SCO OpenServer Release 5.0.7, including configuration and demonstration versions of the products.

NEW LICENSE PACKS
Available for the Enterprise, Host, and Desktop versions, giving customers the most cost-effective solutions for their computing needs. Version license keys and upgrade and trade-in licenses for SCO OpenServer Release 5.0.7 are new. User bands and CPU licensing remain consistent with SCO OpenServer Release 5.11.

SCO LOCATIONS
Please visit www.SCO.com/worldwide to see additional SCO locations around the world.
SCOs OpenServer provides business critical security.

**SUCCESS STORY**

McDonald’s. The world’s largest restaurant chain is an established user of SCOs OpenServer, which will assist in migrating data from the clientes’ point-of-sale terminals to Microsoft applications, as well as providing access to customer databases.

**SCOs OpenServer Product Family**

**ENTERPRISE SYSTEM**

SCOs OpenServer Enterprise System is a highly scalable and secure business critical system designed for mission-critical data processing needs. It is an open, standards-based system that includes: a robust, scalable application server; a secure, reliable operating system; powerful networking services capability; and advanced administration tools.

**DEVELOPMENT SYSTEM**

The SCO OpenServer Desktop System is an advanced UNIX workgroup operating system that is used as an application development environment. It is a comprehensive technical environment. Today, many organizations use the SCO OpenServer Desktop System as a highly scalable and secure business critical system. It is a fully integrated system, with applications and networking services capability. It is a highly scalable, secure, reliable operating system that is designed for mission-critical data processing needs. It includes: a robust, scalable application server; a secure, reliable operating system; powerful networking services capability; and advanced administration tools.

**Product Benefits**

- Large base of business critical applications including Accounting, Health Care, Manufacturing, Human Resources, and many more. SCO’s OpenServer applications are designed to provide secure and reliable business critical solutions.
- An industry standard UNIX operating system keeps costs down and helps businesses evolve.
- The solution combines the performance of a UNIX system with the industry-standard UNIX protocol-based environment, and that means extremely fast, attractive Total Cost of Ownership for your business.
- Business administrators retain full business control and maintain 평가

**Features**

- Available, reliable and flexible UNIX server operating system
- Robust range of supported hardware platforms and peripherals
- Essential networking services and tools
- Power backup and recovery
- Hard disk and server components
- Standard networking technology including: TCP/IP, DECnet/OSF, IPX/SPX, DNS, SMTP, POP3, NTP, NE2000, NEstrtotime, and IP
- Support with up to 8 CPUs
- FTP, Samba, NFS, and browser-based online help system
- Support for Intel, Pentium, Intel Xeon, AMD Athlon XP, AMD Athlon MP, and AMD Athlon
- SCO AIM support
- Integrated multimedia capabilities
- tape and CD-ROM support
- Full range of supported hardware platforms and peripherals
- Integrated USB 2.0 for hubs, mice, keyboards, ZIP drives, hard disk drives, and USB 1.1 devices
- Bootable CD-ROM support
- Fast packet-digital networking support

**Deployment**

- Native full-featured UNIX workgroup operating system, complete with integrated networking services and a UNIX windowing environment.
- Power backup and recovery
- Network administration tools for virtual File Server (VFS) systems, an application administration middleware, and an application development platform.
- The SCO Group brings all the benefits of UNIX on RISC IT infrastructure.
- With SCO OpenServer Release 5.0, you can deploy your solution across a wide range of supported hardware platforms and peripherals.