

Product Announcement

US Dollar and Euro Suggested List Prices
For SCO® Authorized Distributors World-wide



SCO OpenServer 6

3 June 2005: SCO announces product and availability details for SCO OpenServer® 6, the most advanced version of the OpenServer family of operating system products. In addition to the new SVR5 kernel, major new features, markedly improved performance and support for the latest hardware, this release introduces significant enhancements to the default configurations for the Enterprise Edition and introduces a new Starter Edition designed for small business and edge of network applications. The Starter Edition replaces the Host and Desktop Editions which will not be offered with OpenServer 6. New Media Kits and printed documentation will be available for English, French and German languages. Availability details are contained below. A full set of new license keys, and upgrade and trade-in keys are also being provided for this new release. This announcement includes:

- 1 Description**
- 2 Availability**
- 3 New Starter Edition and Updated Enterprise Edition Defaults**
- 4 New and Changed in OpenServer 6**
- 5 Optional Services Changes**
- 6 OpenServer 6 Development System**
- 7 New Optional Bundled Support**
- 8 New Model Numbers**
- 9 Upgrades**
- 10 Trade-Ins**
- 11 Media Kit Contents**
- 12 SCO Global Services**
- 13 System Requirements**

For more information visit:

- OpenServer www.sco.com/products
- SCO Support www.sco.com/support

1 Description

OpenServer 6 is the latest release of SCO's award winning, state of the art UNIX operating system. It has been updated with additional features, even tighter security, and supports leading edge hardware platforms and peripherals from the world's leading OEMs.

OpenServer 6 is the mature and proven operating system to support the most critical line of business applications, yet is affordably priced to host all computing needs. It supports the newest industry standard hardware platforms and peripherals and contains even more of the high performance, scalability and reliability features that customers have come to expect from OpenServer. As an added bonus, the default configuration of the Enterprise edition has been adjusted with increased user and CPU counts to provide even more value. New installations of OpenServer 6 Enterprise as well as upgrades immediately benefit from the additional value in OpenServer 6. A new entry level edition has been added and is configured and priced for low budget pilot projects, edge of network services and line of business applications for small companies.

OpenServer 6 is available in two editions. Each edition harnesses the ever increasing power of industry standard Intel and AMD server hardware to deliver the best price/performance in the industry. OpenServer 6 is the right choice for companies who place a high value on the rock solid stability, security and scalability inherent in UNIX technology based systems. OpenServer 6 follows the well established family product model and consists of the following offerings:

- OpenServer 6 Media Kits: Available in standard and compact versions, the media kit provides all the software necessary to install any component of the OpenServer 6, including evaluation and demonstration versions of the products.
- OpenServer 6 Edition License Packs: Two system configurations, the Enterprise and Starter Editions, allowing customers to choose the most cost effective solution to their computing needs.
- OpenServer 6 User, CPU and New Maximum (non-cumulative) Memory Band Licenses: Additional User Licenses are available in groups of 5, 10, 25, 100, or 500 users for the Enterprise Edition plus a special 5-user license for the Starter Edition; Additional Processor Licenses to incrementally add CPUs to a system; New Maximum Memory Band Licenses that license 4GB, 16GB, 32GB and 64GB of memory in a single system.
- The OpenServer 6 Development Kit License Pack: Licenses use of the complete development environment provided with the new OpenServer 6 Development Kit.
- Ericom® PowerTerm® WebConnect Server Licenses (these will be announced separately).

2 Availability

SCO is now accepting orders for the OpenServer 6 Media Kits and License Packs. The Compact Media Kit and the English version of the Standard Media Kit will ship **20 June 2005** from the USA and **29 June** worldwide. The French and German versions of the Standard Media Kit are expected to ship in early **September** worldwide.

3 New Starter Edition and Updated Enterprise Edition Defaults

With OpenServer 6, SCO is introducing a new entry level edition to the OpenServer family replacing the Host and Desktop Editions. The new Starter Edition is configured and priced for customers that need a full-featured, low cost server platform for supporting edge of network services, such as a file and print server or to run a small business environment. The Starter Edition contains all of the same performance, reliability, and scalability features that customers have come to expect from OpenServer, but is packaged with two users, a single processor and 1 GB of memory at a new low price.

The new Starter Edition contains full networking support and can be expanded as customer needs grow. Additional users, memory and CPUs can be added to the Starter Edition. These additional user licenses for the Starter Edition are a different Model number than those for the other OpenServer editions and are listed in Section 8. For Starter Edition customers who may need to migrate up to the Enterprise Edition as their needs grow, SCO also provides a cross-grade to the newly configured Enterprise Edition.

In addition to introducing the Starter Edition, with OpenServer 6 SCO has revised the default configurations of the Enterprise Edition to provide more value along with the major new features contained in this latest release.

4 New and Changed in OpenServer 6

SCO OpenServer 6 brings to users a powerful, new, and modern operating system with large file support and kernel-level threading for greater application support. With speed and performance improvements due to the integration of the SVR5 kernel, SCO OpenServer 6 establishes a new standard for rock-solid stability and dependability. With increased memory and file size support, security enhancements, full backwards compatibility, support for Apache, Java® and Mozilla, SCO OpenServer 6 is pure power and reliability. SCO OpenServer 6 includes application support for powerful SCO UnixWare® applications, and provides the easy-to-use KDE® graphical interface. SCO OpenServer has stood the test of time for small to large businesses needing an affordable all-in-one server. It's the kind of advantage customers expect from SCO, the supplier of the world's most popular UNIX® operating system for low-cost hardware.

With the release of SCO OpenServer 6, product reliability and stability continue. The greatest improvements include multithreaded application support, large file support (up to 1 terabyte), and a modern look and feel. With the inclusion of the SVR5 technology, this new version provides significant speed improvements.

Key improvements include:

- Larger file support up to 1 TB
- Multi-processor support increased from 4 to 32 processors

- Increased memory support — up to 64 GB
- Extending the power of UnixWare into OpenServer 6
- Single certification for OpenServer and UnixWare
- Dramatic performance improvement

SCO OpenServer 6 contains many new features that help make any business and its employees more productive. Key Productivity Features include:

- Multi-Threaded Kernel - By incorporating SVR5 technology into OpenServer Release 6, this kernel now has support for more modern applications.
- Large File Support - OpenServer Release 6 includes large file support (up to 1 Terabyte) that enables it to drive more modern and powerful applications.
- Multiprocessor Support - OpenServer 6 has increased multiprocessor support from 4 to 32 processors, taking advantage of the power of more modern and up-to-date hardware. SVR5 is a hardened kernel that runs on low cost, industry standard servers and is capable of near-linear scaling as resources are added to the system
- Increased Memory Support - Memory support increases from 4 GB to 64 GB in OpenServer 6. This enables the product to run and support more powerful applications and hardware.
- Speed and Performance - The SVR5 kernel enhancements in OpenServer 6 have produced significant improvements in speed and performance. Some OpenServer applications are reporting a 400% speed improvement with version 6.
- Improved Support for Async I/O - AIO enables even a single application thread to overlap disk read/write operations with other processing thereby allowing useful work to be done while IO is occurring in the background.
- Dynamic Loadable Drivers - Drivers can be loaded or unloaded on a running system with no reboot required. This allows hotplug of new peripherals such as a tape drive.
- Includes KDE - OpenServer 6 has a modern, full-featured desktop enabling a greater ease of use.
- Hot-Plug Memory Support - With OpenServer 6 additional memory can be added to the system without a system reboot.
- Fiber Channel-based SAN Support - OpenServer 6 now comes with Fiber Channel-based SAN support for HP MSA 1000 systems. SCO supports QLogic Fiber Channel 22xx/23xx controllers.
- VXFS Filesystem – The High performance VXFS filesystem is journaled, ensuring a data integrity in case of a hardware crash.
- Hardware RAID Support - SCO OpenServer 6 supports the following RAID systems: Adaptec hardware RAID controllers, HP/Compaq RAID controllers, Intel integrated RAID, LSI MegaRAID, and LSI Fusion-MPT RAID.
- USB Printer Support - SCO OpenServer 6 supports USB printers.
- DVD Backup Support - With OpenServer 6, businesses can utilize DVD backup systems, enabling faster and more cost effective backup of valuable data.
- Supports UnixWare® 7.1.4 Applications - With the SVR5 kernel technology embedded in OpenServer 6, UnixWare applications are fully supported
- Serial Attached SCSI (SAS) for HP Proliant Products - SAS is the next generation of SCSI and provides support for both SAS and SATA hardware and will replace slower parallel technologies. It will also control both Serial ATA and Serial Attached SCSI hard drives.
- Native SATA - OSR6 features full support for Intel's open Advanced Host Controller Interface (AHCI) specification which includes features such as Native Command Queuing and Hot-Plug support.

SCO OpenServer Release 6 includes new features and improvements that make it the most dependable UNIX-on-Intel platform available on the market allowing customers to run their business on the most secure Operating System for UNIX-on-Intel. Key Security Features in OpenServer 6 include the following:

- IPsec - Encrypts all TCP/IP packets for security and implements Virtual Private Network (VPN) functionality.
- OpenSSH and OpenSSL. - These network protocols allow for logging into and executing commands on a remote computer. They provide secure encrypted communications between two untrusted hosts over an insecure network.

- Ipfiler for Firewall and NAT Functionality - Ipfiler technology allows OpenServer 6 to be configured as a firewall.
- Kernel Privileges - The SVR5 kernel provides a fine-grain privilege mechanism. Using fine-grain privileges, the system can grant a subset of root powers to binaries, allowing them to achieve specific objectives without exposing the system to potential abuse/exploits.
- Auditing of Events - Auditing enables the system administrator to record system events in a log and play back the audit trail to determine who did what and when.
- Supports NFS v3 with TCP - Network File System (NFS) is an industry standard protocol for sharing files across networks. NFS v3 adds support for large files and NFS over the TCP protocol.
- Encrypted File System and Archives - This file system encrypts data stored on the disk. The data can then be de-crypted using private keys.
- Emergency Recovery CD-R/RW Media Support - Emergency recovery enables the system administrator to create bootable CD-R/RW media for disaster recovery.

Businesses today need instant information on new, mobile devices and clients. Stronger business collaboration tools enable business managers to make more intelligent decisions at a faster pace. With the increasing mobile nature of business, strong server support is necessary to serve up instant information to a mobile workforce.

OpenServer 6 connects clients like PDAs, smart-phones and other handhelds to the corporate backbone. It also provides support for provisioning and deploying applications on mobile devices. OpenServer 6 includes security management tools for wireless device connectivity and allows system administrators to monitor the health of their systems and mission critical applications while on the move. Key Agility Features include the following:

- Centrino™ Wireless Technology - Centrino is an Intel wireless technology standard supported by SCO. With this new technology included in OpenServer 6, laptops now have fully integrated wireless LAN capability without the need of a wireless plug-in card for excellent mobile performance.
- PRISM Technology - A wireless hardware connectivity standard supported by SCO. This is what Centrino talks to. With these technologies, a wireless device can send documents to a printer.
- Apache Version 1.3 - OpenServer 6 includes the popular open source Apache Web server.
- Mozilla 1.7 and Java Plug-ins - Release 6 now includes the 1.7 release of the popular Mozilla internet browser.
- KDE Desktop - For those customers interested in a new, graphical interface with OpenServer 6, KDE has now been included.
- Tomcat - Tomcat enables OpenServer 6 to run and display Java applets. Tomcat is an open source implementation of Java Server Pages and Java Servlets. JSP and Java Servlets are the Web presentation layer in Java 2.
- SCO File and Print Server with Samba 3.013 - Samba provides file and print interoperability services between UNIX and Windows clients.
- MySQL Database - UNIX customers are ever increasingly looking for database alternatives. MySQL, a good and cost-effective alternative to other popular databases is included with OpenServer 6.
- PostgreSQL Database - PostgreSQL is also included for customers looking for alternative database solutions with SCO UNIX.
- Supports Virtualization Languages - PHP and Perl - OpenServer 6 includes popular development tools for rapid application development.

SCO recognizes the significant investment that companies make in their hardware and software IT solutions. With a large number of small businesses running SCO UNIX, a long term ROI is imperative. With SCO OpenServer 6 businesses have significant investment protection, including the ability to expand the computing environment, scalability (both up and out), support for large file systems to handle growth of business data, as well as compatibility all the way back to SCO XENIX system V. SCO OpenServer 6 provides the following benefits for investment protection:

- Single Certification for Applications and Drivers - With OpenServer 6 an ISV can develop to either UnixWare 7.1.4 or OpenServer 6 and certify on both. With the kernel now the same, applications and drivers can run seamlessly on both platforms.
- Wide Hardware Support - OpenServer 6 includes support for USB, AC97, SATA, SAS, IDE RAID, FC SAN, PCIX and others.

- Java 1.4.2 - SCO OpenServer 6 supports the Java 2 platform, Standard Edition for running Java code.
- Supports Thousands of Applications - SCO OpenServer 6 will run thousands of applications written for SCO UNIX.
- Full Backward Compatibility Including XENIX Application Support - Small businesses have invested considerable money in hardware. With OpenServer 6, SCO supports applications all the way back to XENIX 286 applications!

5 Optional Services Changes

With the release of OpenServer 6 SCO is introducing the Ericom's enterprise Server Based Computing solution PowerTerm® WebConnect Server as a new optional services offering. As a comprehensive solution, PowerTerm WebConnect provides secure local and remote access to enterprise applications, including character based applications residing on SCO UNIX servers, Microsoft applications running on Windows Terminal Server 2000 / 2003 / 2003 x64 and other legacy system applications. PowerTerm WebConnect is the ideal solution as it is 100% compatible with SCO character based applications and Windows applications to support enterprise-wide application access and delivery. PowerTerm WebConnect can be installed from the Optional Services CD.

Model numbers, pricing and more specific details on this new offering for OpenServer 6 will be announced separately.

Additional new offerings will be announced in the coming months and will initially be posted to SCO's web site and added to the Media Kits as they become available. Some of the soon to be released offerings include the On Line Data Manger (ODM) and Disk Mirroring products currently offered with UnixWare.

A new version of Samba, Release 3.0.13 is included as the supported File and Print Server for OpenServer 6. The Advanced File and Print Server (AFPS) will not be supported for OpenServer 6. A forthcoming white paper will provide current AFPS customers with the needed information to easily migrate from AFPS to Samba.

6 OpenServer 6 Development System

The SCO OpenServer 6.0.0 Development System, located on the SCO OpenServer 6 Installation CD, provides an updated set of compilers and tools that enable rapid development, deployment and maintenance of applications for OpenServer 6. The compilers from the OpenServer 5.0 Development System and the UnixWare OpenServer Development Kit (UDK) have been "married" to provide a single set of compilers capable of producing SVR5 mode or OSR5 mode ELF object files, libraries and executables. Key features include:

- virtually complete conformance to the ISO/IEC 14882:1998 C++ Standard and the ISO/IEC 9899:1999 C Standard
- support for 64-bit integer data types
- improved optimizations for current Intel X86 processors
- C++ standard library
- enhanced graphical and command line debugger
- tool to diagnose dynamic memory allocation errors (SVR5 mode only)
- feed-back guided optimization through tools to instrument, profile and reorder code at both the function and code block level

Both the C and C++ compilers have been enhanced to generate:

- SVR5 mode object files and binaries for OpenServer 6 and when Single-Certification guidelines are followed, for UnixWare 7.1.4 as well.
- OSR5 mode ELF object files and binaries - allowing for development and maintenance of applications from an OpenServer 5 platform.

A separate new license is required for the OpenServer 6 Development System. **To make it easy to move to this new release a new low promotional price is now in place for the OpenServer 6 Development System and will remain through 30June2006.**

7 New Optional Bundled Support

OpenServer 6 introduces new optional support bundles providing customers with the convenience to purchase product bundled with basic break-fix support at reasonable cost. The service is designed to offer a streamlined low cost option with built-in flexibility. It allows for the ability to either add individual components to tailor customers' business requirements, or, upgrade to one of the higher end options available from SCO's award winning Support Services.

The support bundled with all OpenServer 6 Editions includes the following services:

- Traditional "Break-Fix" support for 6 months
- Per Installation/server
- 4 Business Hour Response
 - Phone, E-mail, Fax or Web – Option to Uplift
- Two Authorized Technical Contacts

Customers wishing to add to the bundled services have the following options:

- 24 X 7 Emergency Service
- One Business Hour Response Time
- Layered Product Add-on
- Upgrades to TEAM, SoftTech or SoftTech Plus

New model numbers are provided for standard New, Upgrade and Trade-in Licenses for OpenServer 6 which include 6 months of support bundled in. **Prices are introductory until 31 December 2005 after which price increases will take effect. The actual model numbers and prices are listed in the appropriate section below.**

8 New Model Numbers

The following tables summarize the new Model Numbers and associated pricing being introduced in this announcement.

OpenServer 6

Media and 60-Day Evaluation Kits	Media	Model Number
June 2005 Release 6 English Version	CD-ROM	CA200-UX04-6.0
June 2005 Release 6 French Version	CD-ROM	CA200-UX04F-6.0
June 2005 Release 6 German Version	CD-ROM	CA200-UX04G-6.0
June 2005 Release 6 Compact Media Kit	CD-ROM	CA200-UX09-6.0

Demonstration Licenses	License Pack	Web License
OpenServer 6 Demo Pack (Not For Resale - contains Enterprise, Starter and Development System Licenses)	DA200-UX00-6.0	DA200-UX00W-6.0

OpenServer 6 Editions	License Pack	Web License
OpenServer 6 Enterprise Edition - 10-User, 4-CPU's, 4GB	LA260-UX00-6.0	LA260-UX00W-6.0
OpenServer 6 Starter Edition - 2-Users, 1-CPU, 1GB	LA250-UX00-6.0	LA250-UX00W-6.0

OpenServer 6 Editions With Bundled Support*	License Pack	Web License
OpenServer 6 Enterprise Edition - 10-User, 4-CPU's, 4GB with Support	LA262-UX00-6.0	LA262-UX00W-6.0
OpenServer 6 Starter Edition - 2 Users, 1CPU, 1GB with Support	LA252-UX00-6.0	LA252-UX00W-6.0

* Standard Edition Licenses with 6 months of SCO Support bundled in.

Inter-Edition Cross-Grade License	License Pack	Web License
To OpenServer 6 Enterprise from OpenServer 6 Starter	LA260-UX10-6.0	LA260-UX10W-6.0

Additional User Licenses for OpenServer 6	License Pack	Web License
10-User License	LA213-0010-6.0	LA213-0010W-6.0
25-User License	LA213-0025-6.0	LA213-0025W-6.0
100-User License	LA213-0100-6.0	LA213-0100W-6.0
500-User License	LA213-0500-6.0	LA213-0500W-6.0
5-User License for Starter Edition	LA213-ST05-6.0	LA213-ST05W-6.0

* - Standard Additional User Licenses are not applicable for the Starter Edition

Additional Licenses for OpenServer 6	License Pack	Web License
Additional Processor License	LA213-UX00-6.0	LA213-UX00W-6.0
Up to 4 GBytes Memory for Starter Edition	LA214-0004-6.0	LA214-0004W-6.0
Up to 8 GBytes Memory	LA214-0008-6.0	LA214-0008W-6.0
Up to 16 GBytes Memory	LA214-0016-6.0	LA214-0016W-6.0
Up to 32 GBytes Memory	LA214-0032-6.0	LA214-0032W-6.0
Up to 64 GBytes Memory	LA214-0064-6.0	LA214-0064W-6.0

* - Memory Licenses are maximums and are not additive.

Development Kit License	License Pack	Web License
OpenServer 6 Development System	LA205-UX00-6.0	LA205-UX00W-6.0

9 Upgrades

OpenServer 6 is designed to support upgrades from OpenServer 5.0.7 or OpenServer 5.0.6. All upgrades will require a fresh install of OpenServer 6. In-place upgrades are not currently supported. New for OpenServer 6 is the fact that all upgrade licenses are "Edition Sensitive" meaning that the correct license is required which corresponds to the Edition being upgraded. Two separate sets of upgrade licenses are available; one for upgrades from OpenServer 5.0.7 systems and one for OpenServer 5.0.6 systems.

Enterprise Upgrades: For current licensees of the OpenServer 5.0.7 or 5.0.6 Enterprise Edition, when upgrading to OpenServer 6, systems will be licensed for the same Edition and the new default levels for Users, CPUs and Memory. During the upgrade process all valid add-on additional user and CPU licenses may be added to complete the upgrade process. For example a 15 user (5 default plus a 10-user add-on license) OpenServer 5.0.7 or 5.0.6 Enterprise Edition after application of the OpenServer 6 upgrade will be licensed for 20 users (new default of 10 plus the 10-user add-on).

Desktop Upgrades: For OpenServer 5.0.7 or 5.0.6 of Desktop Edition licensees, upgrading to OpenServer 6 will result in the new Starter Edition with 2 users plus the ability to grow the system by adding users in increments of five (5) with the Starter Edition user add-on license or additional CPUs or expanded memory licenses. The current Desktop memory limit of 4 GB will also be supported for upgraded systems.

Host Upgrades: For OpenServer 5.0.7 or 5.0.6 of Host Edition licensees, upgrading to OpenServer 6 will also result in the new Starter Edition which comes with full networking support which is not included in current Host systems. Since OpenServer 5 Host Editions support five (5) users and 4 GB of memory, those limits will be retained. In the case of Host systems licensees who have added extra users beyond the default five, these extra add-on user licenses will not be usable on the upgraded system and will need to be exchanged for the equivalent number of the new Starter Edition 5-user add-on license. As with any Starter Edition, additional CPU, Maximum Memory and the 5-user licenses may be added to the system.

Host licensees may also choose to upgrade to the OpenServer 6 Enterprise Edition by purchasing a cross upgrade license.

SCO Update Licensee Upgrades: For customers that licensed SCO Update for OpenServer 5.0.7, the SCO Update license either bundled or add-on version will serve as the upgrade license for OpenServer 6 and the information on specific Edition upgrades above will apply.

The following table contains the new model numbers and pricing for OpenServer 6 upgrades.

OpenServer 6 Upgrades - These are now Edition Specific

Upgrades to OpenServer 6 from OpenServer 5.0.7	License Pack	Web License
To OpenServer 6 Enterprise from OpenServer 5.0.7 Enterprise	LX260-2600-6.0	LX260-2600W-6.0
To OpenServer 6 Starter from OpenServer 5.0.7 Host	LX250-2400-6.0	LX250-2400W-6.0
To OpenServer 6 Starter from OpenServer 5.0.7 Desktop	LX250-2200-6.0	LX250-2200W-6.0
To OpenServer 6 Enterprise from OpenServer 5.0.7 Host	LX260-2400-6.0	LX260-2400W-6.0

Upgrades to OpenServer 6 From OpenServer 5.0.7 With Support	License Pack	Web License
To OpenServer 6 Enterprise from OpenServer 5.0.7 Enterprise	LX262-2600-6.0	LX262-2600W-6.0
To OpenServer 6 Starter from OpenServer 5.0.7 Host	LX252-2400-6.0	LX252-2400W-6.0
To OpenServer 6 Starter from OpenServer 5.0.7 Desktop	LX252-2200-6.0	LX252-2200W-6.0
To OpenServer 6 Enterprise from OpenServer 5.0.7 Host	LX262-2400-6.0	LX262-2400W-6.0

* Standard Upgrades from OpenServer 5.0.7 with 6 months of SCO Support bundled in

Upgrades to OpenServer 6 from OpenServer 5.0.6	License Pack	Web License
To OpenServer 6 Enterprise from OpenServer 5.0.6 Enterprise	LX260-2601-6.0	LX260-2601W-6.0
To OpenServer 6 Starter from OpenServer 5.0.6 Host	LX250-2401-6.0	LX250-2401W-6.0
To OpenServer 6 Starter from OpenServer 5.0.6 Desktop	LX250-2201-6.0	LX250-2201W-6.0
To OpenServer 6 Enterprise from OpenServer 5.0.6 Host	LX260-2401-6.0	LX260-2401W-6.0

Upgrades to OpenServer 6 From OpenServer 5.0.6 With Support	License Pack	Web License
To OpenServer 6 Enterprise from OpenServer 5.0.6 Enterprise	LX262-2601-6.0	LX262-2601W-6.0
To OpenServer 6 Starter from OpenServer 5.0.6 Host	LX252-2401-6.0	LX252-2401W-6.0
To OpenServer 6 Starter from OpenServer 5.0.6 Desktop	LX252-2201-6.0	LX252-2201W-6.0
To OpenServer 6 Enterprise from OpenServer 5.0.6 Host	LX262-2401-6.0	LX262-2401W-6.0

* Standard Upgrades from OpenServer 5.0.6 with 6 months of SCO Support bundled in

10 Trade-ins

For OpenServer 6, a single set of trade-in licenses is available for all OpenServer Release 5.0.0 through Release 5.0.5 systems. Customers need to purchase the appropriate OpenServer 6 Edition trade-in license and combinations of User and Processor License Trade-ins for the number of users or CPUs needed to match their current systems. **Note that all Trade-In licenses will implement the new OpenServer 6 Edition defaults. Also note that Trade-in prices are promotional and will remain in effect through 30 June 2006 after which prices will be increased.**

Previous Customer Trade-Ins (For OSR5.0.5 or earlier Customers)	License Pack	Web License
SCO OpenServer 6 Enterprise from SCO OpenServer Enterprise Release 5.0.0/5.0.5	LX260-UX00-6.0	LX260-UX00W-6.0
SCO OpenServer 6 Starter from SCO OpenServer Host Release 5.0.0/5.0.	LX250-UX00-6.0	LX250-UX00W-6.0
SCO OpenServer 6 Starter from SCO OpenServer Desktop Release 5.0.0/ 5.0.5	LX250-UX10-6.0	LX250-UX10W-6.0

Current/Previous Customer Trade-Ins With Support	License Pack	Web License
SCO OpenServer 6 Enterprise from SCO OpenServer Enterprise Release 5.0.0/5.0.5 Plus Support	LX262-UX00-6.0	LX262-UX00W-6.0
SCO OpenServer 6 Starter from SCO OpenServer Host Release 5.0.0/5.0.5 Plus Support	LX252-UX00-6.0	LX252-UX00W-6.0
SCO OpenServer 6 Starter from SCO OpenServer Desktop Release 5.0.0/ 5.0.5 Plus Support	LX252-UX10-6.0	LX252-UX10W-6.0

* Standard Trade-ins with 6 months of SCO Support bundled in

Add-On Trade-In Licenses (Applicable to OpenServer 5.0.5 and earlier)	License Pack	Web License
10 Users from 10 or more user	LX213-0010-6.0	LX213-0010W-6.0
25 Users from 25 or more user	LX213-0025-6.0	LX213-0025W-6.0
100 Users from 100 or more user	LX213-0100-6.0	LX213-0100W-6.0
500 Users from 500 or more user	LX213-0500-6.0	LX213-0500W-6.0
Additional Processor from SCO MPX or pre-6 SMP	LX213-UX00-6.0	LX213-UX00W-6.0

11 Media Kit Contents

The OpenServer 6 product is available in both the Standard Media Kit and the Compact Media Kit. Both Media Kits include the core set of OpenServer 6 software on a set of two (2) CD-ROMs: Base Operating System Installation CD and Optional Services CD. The Installation CD is bootable and the target system must support a bootable CD-ROM drive to begin the installation; booting from diskettes is not supported. Host Bus Adapter (HBA) drivers can be loaded directly from the Installation CD; HBA diskette images are provided on the Installation CD for those customers who need them.

In addition to the core set of CD-ROMs, the Standard Media Kit also includes a copy of the new Getting Started Guide which has been fully revised for OpenServer 6.

The Compact Media Kit includes only the two core CD-ROMs for OpenServer 6 and is designed to offer a lower cost alternative to the Standard Media Kit. The Compact Media Kit should be considered as an alternative to the Standard Media Kit for Media replacement, low cost promotions and evaluations and for users who do not need hard-copy documentation.

Both the OpenServer 6 Standard Media Kit and the Compact Media Kit provide localized operating system versions for English, German and French including locales (date format, sort order, currency, etc), keyboard support and translated system messages, user interfaces and online documentation. Locales and keyboard support exist for several other languages as well. The English, French and German versions of the Standard Media Kits also include a localized, printed copy of the Getting Started Guide.

The OpenServer 6 Media Kit contains the following:

OpenServer 6 Base Operating System Installation CD-1 (Both Media Kits)	SCO OpenServer 6.0 Operating System
	SCO OpenServer 6.0 Development Kit
	Embedded HBA Installation CD
	Readmes and License Agreements
OpenServer 6 Optional Services CD-ROM (Both Media Kits)	Squid Web Proxy Cache 2.5.STABLE9
	Apache Tomcat Servlet Container (ver 4.1.31)
	System Certification Tests (ver 9.0.0f)
	SCO OpenServer Release 6.0 French Language Support *
	SCO OpenServer Release 6.0 German Language Support *
	Ericom PowerTerm WebConnect Server (ver 5.1.2Aa)
	Readmes and License Agreements

* Contains translated system messages only, will include the translated online documentation at the time of French and German Media Kit release.

Hardcopy Documentation (Standard Media Kit only)	OpenServer 6.0 Getting Started Guide (Includes Installation Instructions)
--	---

12 SCO Global Services

SCO's award-winning Global Services offer a complete portfolio of world-wide services on SCO's full range of software products, allowing customers powerful choices based on business requirements.

Technical Support

SCO offers a wide array of technical support services ranging from business critical, 24x7 after-hours offerings to traditional support services covering all products and customer types from partners to end users. In addition, SCO support services are available to partners for their own use and resale.

SCO TEAM Support is designed for corporate customers requiring immediate, high-level, technical support. Included with TEAM is an assigned senior technical account manager responsible for assuring successful solution implementation and ongoing support for a customers CO systems.

SCO SoftTech Plus includes support for unlimited licenses and installations covering all SCO products, with a guaranteed one-hour response time. This service is targeted to SCO partners and customers that need coverage for all SCO products. With SoftTech Plus, there is also an assigned administrative account manager as the primary contact for administrative issues.

SCO SoftTech includes support for unlimited licenses and installations with a guaranteed up to one-hour response time. SoftTech is available per operating system/product, allowing customers the flexibility to add on additional products and services when they are needed. The administrative account manager provides a single point of contact for all administrative issues.

For these and other available options contact your SCO Sales Account Representative, or in the Americas, phone 800-726-6561. In the rest of the world, phone +44 8700 994 992 or visit <http://www.sco.com/support/programs>.

PROFESSIONAL SERVICES

SCO's Professional Services offer a full suite of consulting services ranging from server deployment and management, migration and web services to customized solutions. For more information on Professional Services, visit <http://www.sco.com/consulting/>, or contact your local SCO sales representative. For more information on SCO Professional Services, call:

- In the Americas, phone 1-800-366-8649
- Outside of the Americas, phone +44 8700 994 992

ONLINE SUPPORT SERVICES

Self-Help Support SCO also provides extensive 24x7 Self-Help technical support services on SCO products, including installation and configuration support through an easy-to-use, single Web view. The Self-Help Web site is located at: www.SCO.com/support/self_help.html.

13 System Requirements

The hardware needed to support an installation of OpenServer 6 will vary depending on the installation options chosen. All installations have the following minimum requirements:

Processor:

At least one Intel® Celeron®, Pentium®, Pentium II, Pentium II Xeon™, Pentium III, Pentium III Xeon, Pentium 4, or Intel Xeon microprocessor, or a microprocessor that is 100% compatible (e.g., AMD Athlon™, Athlon 64, Duron™, Sempron™, or Opteron™ processor). A Pentium P4 or one of higher performance is recommended; up to 32 CPUs are supported.

Architecture:

Conformance to the Extended Industry Standard Architecture (EISA), Peripheral Component Interface (PCI), or Intelligent Input/Output (I2O) standards.

Memory:

A minimum of 64MB of Random Access Memory (RAM) is required. For running graphically-intensive applications like Java or KDE, a minimum of 128 MB of RAM is required. 256MB of memory is recommended and up to 64 GB is supported.

Disk size and partitions:

A hard disk of 4GB is needed to install all the packages included in the media kit. Small footprint installations can run in partitions as small as 1 GB. An 8GB disk is recommended and disks up to 1TB are supported

Additional space will be needed for data and user files.

Mouse:

A serial, USB, or PS/2-compatible mouse is recommended to access all graphical desktop functionality.

HBA:

At least 1 IDE, SCSI, SATA or SAS Host Bus Adapter (HBA) is required, and up to 32 HBAs are supported by default. Additional HBAs (up to a maximum of 1024) can be added; however, the driver for any HBA added above 32 must support such a configuration. **[NOTE: At the time of release, only HP SAS HBAs are supported. Other SAS drivers will be made available in the near future]**

Video:

A Super VGA monitor and video adapter capable of at least 1024x768 resolution is required to run the graphical

desktop. Systems running Merge from the Optional Services CD will require a 1280x1024 16-bit (or better) graphics adapter. The graphics adapter used during a fresh installation must have an IBM VGA compatible mode.

Network Card:

At least 1 NIC is required for networking; up to 4 NICs of the same manufacturer and model can be connected at one time.

Media devices:

A 3.5-inch diskette is recommended and is required there is a need to install vendor-supplied software (such as device drivers) from diskettes.

A CD-ROM is required for installation from the media kit CD-ROMs.

SCO documents are provided "as is" and may include technical inaccuracies or typographical errors. SCO reserves the right to add, delete, change or modify SCO documents at any time without notice. SCO documents are for information only. SCO makes no express or implied representations or warranties of any kind.

SCO, the SCO logo, and SCO OpenServer are trademarks or registered trademarks of The SCO Group, Inc. in the USA and other countries. UNIX and UnixWare are used pursuant to an exclusive license with The Open Group and are registered trademarks of The Open Group in the United States and other countries. Java is a trademark of Sun Microsystems, Inc. in the United States and other countries. Ericom and PowerTerm are registered trademarks of Ericom Software Ltd. All other brand or product names are or may be trademarks of, and are used to identify products or services of, their respective owners.

© 2005 The SCO Group, Inc. All Rights Reserved
