Product Announcement

US Dollars Suggested List Prices



SCO OpenServer[™] Release 5.0.7

14 January 2003: SCO announces product and availability details for SCO OpenServer™ Release 5.0.7, the latest full release for the SCO OpenServer family of products. This release also includes the initial offering of the new SCO Update Service for electronic delivery of incremental feature enhancements up to and including SCO OpenServer™ Release 5.0.8. Also included in this announcement is information regarding new bundled and supported Open Source software components, additional Media Kits, and the release of NeTraverse Merge 5.3 for SCO OpenServer. A full set of new license, upgrade, and trade-in keys are also provided in this release. This announcement includes:

Pro	oduct Announcement	
1	Description	2
3	New Features for SCO OpenServer Release 5.0.7	
3.1	New Hardware Support	2
3.2	New Features	3
4	Optional Services	3
5	SCO Skunkware	4
6	SCO Update Service for SCO OpenServer Release 5.0.7	5
7	SCO OpenServer Development Kits	5
8	New Model Numbers and Pricing	6
9	Upgrades and Trade-Ins	8
10	Optional Services	10
11	Media Kit Contents	11
12	Software Enhancement Service	12
13	SCO Technical Support	12
14	SCO Education Services	12
15	System Requirements	12

For more information, please visit:

- SCO OpenServer™ 5
- SCO Technical Support
- Late Breaking News for SCO OpenServer

http://www.sco.com/products/openserver

http://www.sco.com/support

http://www.sco.com/support/docs/openserver

1 Description

This *Signature* release of SCO OpenServer demonstrates the commitment of SCO to the company's most popular operating system. SCO OpenServer™ Release 5.0.7 is the successor to SCO OpenServer™ Release 5.0.6.

SCO OpenServer Release 5.0.7 is released in three versions: the Enterprise System, the Host System, and the Desktop System. User bands, network capabilities, and CPU licenses remain as they were for the SCO OpenServer 5.0.6 release. Highlights of this release include:

- SCO OpenServer Release 5.0.7 Media Kits: In addition to the standard media kit, a new compact
 media kit is now available. This kit contains 1.44Mb boot floppies and CD-ROM media only,
 which provides all of the software necessary to install any component of SCO OpenServer
 Release 5.0.7, including evaluation and demonstration versions of the product.
- SCO OpenServer Release 5.0.7 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 5.0.6.
- SCO OpenServer Release 5.0.7 includes the following new, fully-supported products: Samba, Mozilla, OpenSSL, OpenSLP, OpenSSH, OpenLDAP, and many other commonly used Open Source libraries and tools. Pearl and Apache are now fully integrated into the system, and Apache has been enhanced with support for PHP, XML, ASP, and other Apache technologies such as mod_perl. For text-based web browsing, Lynx is now provided with this release. The Squid caching proxy server, BIND, FTP Daemon, and IP Filter have been updated.
- SCO OpenServer Release 5.0.7 features SCO Update Service, a new concept that allows SCO customers early access to incremental SCO OpenServer releases through easy-to-install, regularly scheduled Upgrade Packs. Upgrade Packs are delivered electronically or, optionally, distributed on CD-ROM. This service can be purchased bundled with any version of SCO OpenServer Release 5.0.7, or as a stand-alone enhancement. For more information on SCO Update Service, refer to the SCO Update Service White Paper at: http://www.sco.com/products.

2 Availability

SCO is now accepting orders for the SCO OpenServer Release 5.0.7 Media Kits and all License Packs. The English versions of the Compact and Standard Media Kits will ship from the United States on **14 February 2003**. The French, and German versions of the Standard Media Kits will ship worldwide in **April 2003**.

3 New Features for SCO OpenServer Release 5.0.7

3.1 New Hardware Support

- The Universal Serial Bus features of SCO OpenServer 5.0.6 have been replaced with a UDIbased implementation that includes:
 - USB 2.0 support for EHCI Host Controllers

- o USB 1.1 support for OHCI and UHCI Host Controllers
- o Bootable USB CD-ROM support
- o Class Drivers, including Keyboards, Pointing Devices, CD-ROMs, Floppy, and Mass Storage Devices
- LS-120 and LS-240 disk drives
- Ultra Direct Memory Access (UDMA) 100/133 support
- Writeable EIDE CD-RW support from Microlite, Corp.
- Updated PC-Card and new Card-Bus support
- PCI Serial and Parallel card support for legacy-free platforms
- LS-120 and LS-240 drive support
- New and enhanced Graphic, Network, and HBA device drivers
- Updated and integrated Uniform Driver Interface (UDI)
- New processor and chip set support:
 - o Intel® Pentium™ 4
 - o Intel Xeon™
 - o AMD Athlon™ XP
 - o AMD Athlon™ MP

3.2 New Features

- 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 porting of Open Source software to SCO OpenServer
- New Network Services
 - Samba, Squid, OpenSSL (Secure Sockets Layer), and OpenSSH (Secure Shell)
- Updated Network features
 - o BIND, FTP, IP Filter
 - o Apache has been updated and integrated with PHP, XML, ASP, and mod_perl support
- DocView, the new online documentation system for all SCO operating systems
- Updated portions of libc from UnixWare® 7.1.3
- New GNU tools for developers, such as the GNU Compiler Collection (GCC), the GNU debugger, and other related tools such as GNU diff, wget, and CVS.
- Mozilla web browser, in addition to the traditional Netscape Communicator™ browser
- Lynx for character-based browsing
- New UnixWare and OpenServer Development Kit (UDK) 7.1.3
- Enabled for Electronic Maintenance and SCO Update Service

4 Optional Services

NeTraverse Merge™ 5.3, the successor to SCO Merge 5.1, is introduced in this release. Merge supports the use of Windows as a guest operating system, allowing applications to run exactly as they would in a native environment. New and enhanced Merge features include:

- Support for Windows[®] Me, Windows[®] 98 Second Edition, as well as DOS applications
- Support for Microsoft Windows VNET Networking on SCO OpenServer systems, allowing Merge users, UNIX users, and native Microsoft Windows users to share files and print facilities via Microsoft Windows Network Neighborhood
- Audio playback support (using 3rd party device drivers from http://www.4front-tech.com)
- Zoomless installation of Windows. A UNIX console is not required during the installation of Windows.
 This increases the ease of installation and also enables the installation of Windows on Merge from remote X-Clients.

- Support for web browsers such as Microsoft Internet Explorer 5 and 6, as well as versions 4.x, 6.x, and 7 of Netscape Communicator. A wide variety of personal and office productivity tools, such as Microsoft Office 2000 and Outlook, are also supported.
- New and more flexible window resizing options
- · Automatic creation of D: drive for user data
- Serial line speeds of 115,200 baud
- Available Windows memory increased to 128Mb
- Wheel mouse support

Contents of SCO OpenServer Optional Services CD-ROM

- NeTraverse Merge 5.3
- Samba Release 2.2.6
- SCO PPP from Morning Star 2.1.4a
- SCO Advanced File and Print Server 4.0.2
- SCO Internet Security Package 1.0.0d
- SCO Strong Encryption Supplement 1.0.0d
- Microsoft Client Software 4.0.2
- App619b: AFPS Windows® patch
- Netscape Communicator 4.7.0h

5 SCO Skunkware

With this release of SCO OpenServer, software formerly provided on the SCO Skunkware™ CD-ROM is now available from the download section of the SCO web site. Because the software in the SCO Skunkware collection is frequently revised, this change means SCO customers now have continual access to the latest versions of these products. For this release, the packages currently available are:

Package Version Bash/Zsh 2.05b/4.0.6 **Cdrtools (includes** 1.11a39 mkisofs & cdrecord) Emacs/Xemacs 21.2/21.1.14 Gzip/Bzip2/Zip/Unzip 1.2.4/1.0.2/2.3/5.50 Ghostscript/GV- 7.05/3.5.8/2.00 GhostView/Xpdf GNU Pthreads 1.4.1 ImageMagick 5.5.1-2 Mtools DOS Disk 3.9.8 **Utilities** The Gimp 1.2.3 Vim editor 6.1 Webmin 1.034 XV Interactive Image 3.10a Viewer

...and much more!

NOTE: Any material available in the SCO Skunkware download area of the SCO Web Site is provided as-is for the convenience of SCO customers, is sold without warranty of any kind, and is void of any Technical Support assistance whatsoever.

6 SCO Update Service for SCO OpenServer Release 5.0.7

With the release of SCO OpenServer Release 5.0.7, SCO introduces the new SCO Update Service. As part of a major change in the SCO operating system release cycle, the SCO Update Service offers early access to new SCO OpenServer features and functionality, on a more frequent and regular schedule. Additionally, this innovative service allows for electronic delivery of product maintenance and upgrades.

With this new concept of incremental product upgrades, SCO OpenServer features and enhancements are made available as they are completed. Customers no longer have to wait the traditional 18-month operating system release cycle to gain access to the features they need to support the deployment of their business critical applications. Additionally, applying SCO Update Service releases is much simpler than performing complete operating system installations and eliminates the need for major, disruptive upgrades.

Updates to SCO OpenServer Release 5.0.7 are delivered in Upgrade Packs, which include new features, maintenance and security fixes, and new and updated drivers. Each Upgrade Pack is cumulative, including the contents of previous packs. Upgrade Packs are available on a 4 to 5 month cycle and can be downloaded from the SCO Update Service web site. Optionally, customers can elect to receive Upgrade Packs via CD-ROM. For a fixed fee, the SCO Update Service Upgrade option includes access to four (4) Upgrade Packs, where the fourth pack will upgrade systems to SCO OpenServer Release 5.0.8, allowing SCO OpenServer Release 5.0.7 customers to lock in their upgrade costs for the next 12 to 18 month period.

Customers who decide not to purchase the SCO Update Service Upgrade option can make use of the SCO Update Service web site to obtain basic maintenance items (as provided today for SCO OpenServer 5.0.6), such as general fixes, security fixes, and updated drivers.

With either option, registering at the SCO Update Service web site ensures customers that they are proactively notified of new SCO Update Service offerings.

Customers who do not opt for the SCO Update Service Upgrade option can still secure the next release of SCO OpenServer at reduced prices by trading up to a new release when they are ready. Trade-in prices will average approximately 50% of the standard list price for the new release.

The SCO Update Service for SCO OpenServer Release 5.0.7 may be purchased bundled with any version of SCO OpenServer Release 5.0.7 or may be purchased separately at any time up to and including the release of the next to last Upgrade Pack before SCO OpenServer 5.0.8. To take advantage of the CD-ROM distribution option, a separate license key must be ordered. Model numbers and pricing are contained below.

7 SCO OpenServer Development Kits

SCO OpenServer Release 5.0.7 provides three development environments in the Media Kit:

- SCO OpenServer Development System, located on the SCO OpenServer base CD-ROM, is only
 intended for the continued development of legacy applications, COFF binaries, and SCO OpenServer
 native device drivers. For new development, one of the other development systems should be used.
- **GNU Development Tools,** located on the SCO OpenServer base CD-ROM, is intended for the development of new applications, including Open Source-based code. This kit includes the GNU compilers, debugger, object tools, and other Open Source tools. These tools are license-free.

 UnixWare and OpenServer Development Kit (UDK), located on the UnixWare and OpenServer Development Kit CD-ROM, presents a cross-development environment for both SCO OpenServer and UnixWare and is described below.

SCO OpenServer Release 5.0.7 introduces a set of backwards-incompatible changes to the base development and runtime system. To maintain a uniform execution environment on previous OpenServer releases, supplements OSS646A and OSS631B should be installed on releases prior to SCO OpenServer Release 5.0.7.

This latest release of the UnixWare and OpenServer Development Kit (UDK) is designed to supercede the kit offered with UnixWare 7.1.2 (Open UNIX 8). It contains updated C and C++ compilers and the graphical debug tool that enables the rapid development of applications for SCO OpenServer Release 5.0.7. Key features of the new development kit include: the Java 2 Standard Edition Version 1.3.1 SDK, which includes the Java compiler, interpreter, classes, runtime environment, and Netscape Java plug-in module; virtually complete conformance to the ISO/IEC 14882:1998 C++ Standard and the ISO/IEC 9899:1999 C Standard; C++ standard library, enhanced math library, and an enhanced graphical debugger. This kit can be used to develop applications that can also be deployed on UnixWare 7.1.2 (Open UNIX 8) and UnixWare 7.1.1.

The Compatibility Modules for SCO OpenServer are once again supported with the UDK, as was the case with UnixWare 7.1.1. They are installed by default with SCO OpenServer Release 5.0.7.

The new UDK may be installed as a free upgrade on SCO OpenServer 5.0.6 and SCO OpenServer Release 5.0.7 if the UnixWare and OpenServer Development Kit is licensed on the system, otherwise a license key for the UDK is required. (See Section 7)

8 New Model Numbers and Pricing

The following summarizes the new Model Numbers and associated pricing being introduced in this announcement. Price changes and new products are indicated in **bold**.

Media and 60 Day Evaluation Kits	Media	Model Number	US \$ List
February 2003 Release 5.0.7 English Standard Version	CD-ROM	CA200-UX04-5.0.7	99
February 2003 Release 5.0.7 French Standard Version	CD-ROM	CA200-UX04F-5.0.7	99
February 2003 Release 5.0.7 German Standard Version	CD-ROM	CA200-UX04G-5.0.7	99
February 2003 Release 5.0.7 Compact Media Kit all languages	CD-ROM	CA200-UX09-5.0.7	25
Demonstration Licenses	Media	Model Number	US \$ List
5-User OSR 5.0.7 Enterprise 60 Day Demonstration Pack (Not For Resale)	License	DA261-UX50-5.0.7	149
5-User OSR 5.0.7 Enterprise 60 Day Demonstration Pack (Not For Resale)	Web License	DA261-UX50W-5.0.7	149
5-User OSR 5.0.7 Host 60 Day Demonstration Pack (Not For Resale)	License	DA241-UX50-5.0.7	149
5-User OSR 5.0.7 Host 60 Day Demonstration Pack (Not For Resale)	Web License	DA241-UX50W-5.0.7	149
5-User OSR 5.0.7 Desktop 60 Day Demonstration Pack (Not For Resale)	License	DA221-UX50-5.0.7	149

5-User OSR 5.0.7 Desktop 60 Day Demonstration Pack (Not For Resale)	Web License	DA221-UX50W-5.0.7	149
---	-------------	-------------------	-----

SCO OpenServer Operating System License Packs	Media	Model Number	US \$ List
Enterprise System OS5.0.7 - 5-User with networking	License Pack	LA261-UX50-5.0.7	\$1,399
Enterprise System OS5.0.7 - 5-User with networking	Web License	LA261-UX50W-5.0.7	\$1,399
Host System OS5.0.7 - 5-User	License Pack	LA241-UX50-5.0.7	\$699
Host System OS5.0.7 - 5-User	Web License	LA241-UX50W-5.0.7	\$699
Desktop System OS5.0.7 - Single User with networking	License Pack	LA221-UX50-5.0.7	\$799
Desktop System OS5.0.7 - Single User with networking	Web License	LA221-UX50W-5.0.7	\$799

User License Packs	Media	Model Number	US \$ List
10-User License	License Pack	LA013-0010-5.0.7	499
10-User License	Web License	LA013-0010W-5.0.7	499
25-User License	License Pack	LA013-0025-5.0.7	1,199
25-User License	Web License	LA013-0025W-5.0.7	1,199
100-User License	License Pack	LA013-0100-5.0.7	4,699
100-User License	Web License	LA013-0100W-5.0.7	4,699
500-User License	License Pack	LA013-0500-5.0.7	22,999
500-User License	Web License	LA013-0500W-5.0.7	22,999

Additional Processor License Pack	Media	Model Number	US \$ List
SMP5.0	License Pack	LA083-UX50-5.0.7	999
SMP5.0	Web License	LA083-UX50W-5.0.7	999

Development System Licenses	Media	Model Number	US \$ List
SCO OpenServer Development System	License Pack	LA105-UX50-5.0.7	599
SCO OpenServer Development System	Web License	LA105-UX50W-5.0.7	599
SCO OpenServer Development System Documentation	Manual	MC105-UX00-5.0.7	195
OpenServer and UnixWare Development Kit UDK Version 7.1.3	License Pack	LA405-UW00-7.1.3	599
OpenServer and UnixWareDevelopment Kit UDK Version 7.1.3	Web License	LA405-UW00W-7.1.3	599
Development System Media Kit	CD-ROM CA205-XX09-5.0.7	\$40	
All SCO OpenServer releases	CD-ROM	CAZU3-AXU9-3.U./	\$49

Previous Version Media Kits	Media	Model Number	US \$ List
Release 5.0.6 English Version (Built to Order)	CD-ROM	CC200-UX74-5.0.6	\$129

Additional Documentation	Media	Model Number	US \$ List
English SCO OpenServer Getting Started Guide	Manual	MH200-UX50-5.0.7	\$99
French SCO OpenServer Getting Started Guide	Manual	MH200-UX50F-5.0.7	\$99
German SCO OpenServer Getting Started Guide	Manual	MH200-UX50G-5.0.7	\$99

Supplementary Documentation Sets	Media	Model Number	US \$ List
User and Administration Set (based on OSR5.0.4)	Manual	MU200-UX00-5.0	\$199
Reference Pages Set (based on OSR5.0.4)	Manual	MR200-UX00-5.0	\$199

9 Upgrades and Trade-Ins

Upgrade: The SCO OpenServer Release 5.0.7 Media Kit is designed to upgrade systems from SCO OpenServer Release 5.0.5 and 5.0.6 to SCO OpenServer Release 5.0.7. When using an SCO OpenServer Upgrade or Trade-In license, all CPUs, additional users, Optional Services components, and Development Systems will remain valid after the installation of the new license is completed. Customers with older variant 16-, 32-, 64-, 128-, and 512-User server licenses should contact their SCO representative to have these licenses converted to the appropriate combination of SCO OpenServer 5 User Licenses.

Trade-In: All versions of SCO OpenServer prior to Release 5.0.6 or any release of SCO Open Desktop, SCO UNIX, or SCO XENIX require a Trade-In license to bring the system current with SCO OpenServer Release 5.0.7. When using a Trade-In license to bring the system current with SCO OpenServer Release 5.0.7 from any previous SCO Operating System listed above, a Fresh installation is required. A Fresh installation and new license is also required when upgrading SCO Merge 5.1 to NeTraverse Merge 5.3 on SCO OpenServer Release 5.0.7.

Inter-Edition Trade-In: Customers wishing to migrate from an SCO OpenServer Desktop or SCO OpenServer Host System to the SCO OpenServer Enterprise System must also purchase an Inter-Edition Trade-In license as well as an Upgrade or Trade-In license, to bring the system up to the current SCO OpenServer Release 5.0.7.

NOTE: Upgrades and Trade-Ins may require supporting proof of purchase of the original full license.

SCO OpenServer Release 5.0.7 Upgrade Licenses	Media	Model Number	US \$ List
To SCO OpenServer 5.0.7 Enterprise from SCO OpenServer 5.0.6 Enterprise	License Pack	LX261-UX00-5.0.7	\$369
To SCO OpenServer 5.0.7 Enterprise from SCO OpenServer 5.0.6 Enterprise	Web License	LX261-UX00W-5.0.7	\$369
To SCO OpenServer 5.0.7 Host from SCO OpenServer 5.0.6 Host	License Pack	LX241-UX00-5.0.7	\$239
To SCO OpenServer 5.0.7 Host from SCO OpenServer 5.0.6 Host	Web License	LX241-UX00W-5.0.7	\$239

To SCO OpenServer 5.0.7 Desktop from SCO OpenServer 5.0.6 Desktop	License Pack	LX221-UX00-5.0.7	\$249
To SCO OpenServer 5.0.7 Desktop from SCO OpenServer 5.0.6 Desktop	Web License	LX221-UX00W-5.0.7	\$249

Current/Previous Customer Trade-Ins	Media	Model Number	US\$ List
SCO OpenServer 5.0.7 Enterprise System from SCO OpenServer Enterprise 5.0.0/5.0.5	License Pack	LX261-UX10-5.0.7	\$599
SCO OpenServer 5.0.7 Enterprise System from SCO OpenServer Enterprise 5.0.0/5.0.5	Web License	LX261-UX10W-5.0.7	\$599
SCO OpenServer 5.0.7 Host System from SCO OpenServer Host 5.0.0/5.0.5	License Pack	LX241-UX10-5.0.7	\$329
SCO OpenServer 5.0.7 Host System from SCO OpenServer Host 5.0.0/5.0.5	Web License	LX241-UX10W-5.0.7	\$329
SCO OpenServer 5.0.7 Desktop System from SCO OpenServer Desktop 5.0.0/5.0.5	License Pack	LX221-UX10-5.0.7	\$359
SCO OpenServer 5.0.7 Desktop System from SCO OpenServer Desktop 5.0.0/5.0.5	Web License	LX221-UX10W-5.0.7	\$359
10 Users from 10 or more user	License Pack	LX013-0010-5.0.7	\$199
10 Users from 10 or more user	Web License	LX013-0010W-5.0.7	\$199
25 Users from 25 or more user	License Pack	LX013-0025-5.0.7	\$499
25 Users from 25 or more user	Web License	LX013-0025W-5.0.7	\$499
100 Users from 100 or more user	License Pack	LX013-0100-5.0.7	\$1,899
100 Users from 100 or more user	Web License	LX013-0100W-5.0.7	\$1,899
500 Users from 500 or more user	License Pack	LX013-0500-5.0.7	\$9,199
500 Users from 500 or more user	Web License	LX013-0500W-5.0.7	\$9,199
SMP from SCO MPX or pre-5.0.7 SMP	License Pack	LX083-UX10-5.0.7	\$399
SMP from SCO MPX or pre-5.0.7 SMP	Web License	LX083-UX10W-5.0.7	\$399

Inter-Edition Trade-In Licenses	Media	Model Number	US \$ List
To SCO OpenServer 5.0.7 Enterprise from SCO OpenServer 5.0.0/5.0.5 Host System	License Pack	LX261-X241-5.0.7	\$799
To SCO OpenServer 5.0.7 Enterprise from SCO OpenServer 5.0.0/5.0.5 Host System	Web License	LX261-X241W-5.0.7	\$799
To SCO OpenServer 5.0.7 Enterprise from SCO OpenServer 5.0.0/5.0.5 Desktop System	License Pack	LX261-X221-5.0.7	\$699
To SCO OpenServer 5.0.7 Enterprise from SCO OpenServer 5.0.0/5.0.5 Desktop System	Web License	LX261-221W-5.0.7	\$699

10 Optional Services

NeTraverse Merge 5.3	Media	Model Number	US \$ List
Server Version License 5-User	License Pack	LA037-UX00-5.3	\$1,399
Server Version License 5-User	Web License	LA037-UX00W-5.3	\$1,399
Desktop Version License	License Pack	LB037-UX00-5.3	\$399
Desktop Version License	Web License	LB037-UX00W-5.3	\$399
Additional 10-User License	License Pack	LA037-0010-5.3	\$999
Additional 10-User License	Web License	LA037-0010W-5.3	\$999
Additional 25-User License	License Pack	LA037-0025-5.3	\$2,499
Additional 25-User License	Web License	LA037-0025W-5.3	\$2,499
Server Upgrade from SCO Merge 4.x/5.1	License Pack	UA037-UX00-5.3	\$749
Server Upgrade from SCO Merge 4.x/5.	Web License	cense UA037-UX00W-5.3	
Desktop Upgrade from SCO Merge 4.x/5.1	License Pack	UB037-UX00-5.3	\$249
Desktop Upgrade from SCO Merge 4.x/5.1	Web License	UB037-UX00W-5.3	\$249

Advanced File and Print Server 4.0	Media	Model Number	US \$ List
Base AFPS 4.0 5-User Package	License Pack	LA077-UX50-4.0	\$995
Base AFPS 4.0 5-User Package	Web License	LA077-UX50W-4.0	\$995
Additional AFPS 4.0 10-User License	License Pack	LA077-0010-4.0	\$1,095
Additional AFPS 4.0 10-User License	Web License	LA077-0010W-4.0	\$1,095
Additional AFPS 4.0 25-User License	License Pack	LA077-0025-4.0	\$2,695
Additional AFPS 4.0 25-User License	Web License	LA077-0025-4.0	\$2,695
Additional AFPS 4.0 Unlimited-User License	License Pack	LA077-0000-4.0	\$6,495
Additional AFPS 4.0 Unlimited-User License	Web License	LA077-0000W-4.0	\$6,495
Base 4.0 Upgrade AFPS 5-User Package from 3.5 AFPS	License Pack	LU077-UX50-4.0	\$395
Base 4.0 Upgrade AFPS 5-User Package from 3.5 AFPS	Web License	LU077-UX50W-4.0	\$395
10-User AFPS 4.0 Upgrade from 10-User 3.5	License Pack	LU077-0010-4.0	\$425
10-User AFPS 4.0 Upgrade from 10-User 3.5	Web License	LU077-0010W-4.0	\$425
25-User AFPS 4.0 Upgrade from 25-User 3.5	License Pack	LU077-0025-4.0	\$1.075
10-User AFPS 4.0 Upgrade from 25-User 3.5	Web License	LU077-0025W-4.0	\$1,075
Unlimited-User AFPS 4.0 Upgrade from Unlimited-User 3.5	License Pack	LU077-0000-4.0	\$2,595
Unlimited-User AFPS 4.0 Upgrade from Unlimited-User 3.5	Web License	LU077-0000W-4.0	\$2,595

Encryption and Security Packages	Media	License Number	US \$ List
Internet Security Package License	License Pack	LA649-UX50-1.0	\$995

Internet Security Package License	Web License	LA649-UX50W-1.0	\$995
Netscape Strong Encryption Supplement	License Pack	LA411-XX70	\$20
Netscape Strong Encryption Supplement	Web License	LA411-XX70W	\$20

Virtual Disk Manager	Media	Model Number	US \$ List
VDM 1.1 for SCO OpenServer 5.0.2 or later	License Pack	LA081-UX50-1.1	\$999
VDM 1.1 for SCO OpenServer 5.0.2 or later	Web License	LA081-UX50W-1.1	\$999

11 Media Kit Contents

The SCO OpenServer Release 5.0.7 Media Kits contain the following: Items in **BOLD** type are New or have been Updated

Media Name/Type	Contents	Status
OpenServer 5.0.7 Diskette	1. 3.5" Boot Disk	Updated
	SCO OpenServer 5.0.7 Run Time Operating System	Updated
SCO OpenServer	SCO OpenServer 5.0.7 Development System	Updated
Release 5.0.7 Base	SCO OpenServer 5.0.7 Symmetrical Multiprocessing	Updated
Operating System	SCO PPP from Morningstar 2.1.4a	Updated
Installation CD-ROM	SCO Virtual Disk Manager	Updated
	GNU Development Tools (includes gcc 2.95.3)	New
UnixWare and OpenServer	UnixWare and OpenServer Development Kit 7.1.3	New
Development System CD-ROM	Java 2 Standard Edition SDK Version 1.3.1	New
	Audio Configuration Mgr & Drivers Supplement 1.0.1b	Unchanged
	ISA PNP Support for SCO OpenServer Release 504 ONLY No change	Unchanged
	Microsoft Client Software 4.0.2	Unchanged
	Netraverse Merge 5.3	New
SCO Optional	Netscape Communicator 4.7.0h	Unchanged
Services	Samba 2.2.6	New
CD-ROM	SCO Advanced File & Print Server 4.0.2	Unchanged
OD-ITOM	SCO Internet Security Package 1.0.0d	Unchanged
	SCO PPP from Morning Star 2.1.4a	Updated
	SCO Strong Encryption Supplement 1.0.0b	Unchanged
	App619b: AFPS Windows patch	Updated
	OSS646A: Execution Environment Update	New
	OSS631B: Graphics, Web, and X-11 Libraries	Updated
Printed	SCO OpenServer 5.0.7 READ ME FIRST Document	Updated
Documentation	SCO OpenServer 5.0.7 Getting Started Guide	New

[•] NOTE: Some of the products contained on the UnixWare and OpenServer Development System CD-ROM are not intended to install on the SCO OpenServer Release 5.0.7 OS platform.

12 Software Enhancement Service

Subscribers to the SCO Software Enhancement Service (SES) with SCO OpenServer coverage automatically receive no charge copies of the SCO OpenServer Release 5.0.7 Media Kit, along with appropriate upgrade licenses. For more information about the SCO Software Enhancement Service, please contact your SCO Sales Office.

13 SCO Technical Support

SCO offers a broad portfolio of Technical Support services tailored to the needs of partners, corporate accounts, and end users. Technical Support centers in North America, Europe, and Asia Pacific are staffed by SCO's highly skilled Support Engineers, who offer local language support.

Business Services - high-level support offerings targeted to OEMs and corporate accounts. Features ranging from a dedicated technical account manager to global 24x7 continuous support are available.

Partner Services - designed to provide SCO partners with the support features needed to successfully sell and support SCO products. Services range from unlimited incidents on all products to various payas-you-go incident packs. In addition, SCO's partners are exclusively entitled to the recently announced Partner Online Services, a 24x7 service that delivers easy-to-use, personalized web resources through a secure partner ID and password.

Developer Services - designed to provide technical assistance to IHVs and ISVs and other members of the developer community while porting, migrating, or developing applications.

End User Services - designed for small to medium businesses to provide traditional support with services ranging from unlimited to incident packs, per product, or all-inclusive.

14 SCO Education Services

Education Services - in-depth technical training for the System Administrator. Instructor-led training is available through SCO Authorized Education Partners. eLearning is available directly through SCO. SCO OpenServer courses include System Administration and Network Administration. See: http://www.SCO.com/education for more education choices.

15 System Requirements

Minimum hardware requirements:

- 32MB of RAM
- Hard disk space:
 - 400MB for a Host System
 - 550MB for a Desktop System
 - 600MB for an Enterprise System
 - An additional 100MB for Internet Services
- A single Intel or 100% Intel-compatible processor, including:

- Intel 486, Pentium, Pentium II, III, 4, Celeron, and Xeon CPUs
- AMD K5, K6, Duron, Athlon, Athlon XP, and Athlon MP CPUs
- Supported Video Adapter
- Supported Mass Storage Adapter
- Supported Mouse

Recommended hardware requirements:

- 64MB to 256MB of RAM
- · 2GB SCSI III or better hard disk
- 2 to 4 Intel or 100% Intel-compatible processors, including:
 - Intel Pentium III, Pentium 4, and Xeon CPUs
 - AMD Athlon MP CPU
- RAID or Ultra-SCSI Mass Storage Adapter
- Supported Video Adapter
- · Supported Mouse
- · Supported Network Adapter

Maximum hardware supported:

- 4GB of RAM
- 137GB IDE hard disk
- 500GB SCSI hard disk
- · 1 CPU for a Desktop System
- · 4 CPUs for Host and Enterprise Systems

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. The SCO documents are for information only. SCO makes no express or implied representations or warranties of any kind.

SCO, OpenLinux and the SCO logo are trademarks or registered trademarks of Caldera Systems, Inc. SCO, SCO OpenServer, UnixWare and Skunkware are trademarks or registered trademarks of Caldera International, Inc. in the USA and other countries. UNIX is a registered trademark of The Open Group in the USA and other countries. LINUX is a registered trademark of Linus Torvalds. Reliant is a registered trademark of Siemens Pyramid Systems, Inc. (formerly Pyramid Technology Corporation). Netscape and Netscape Communicator are trademarks or registered trademarks of Netscape Communications Corporation. ARCserve and IT are trademarks or registered trademarks of Computer Associates™ International, Inc. Java is a trademark of Sun Microsystems, Inc. in the USA and other countries, and is used under license. All other brand or product names are or may be trademarks of, and are used to identify products or services of, their respective owners.

© 2002 Caldera International, Inc. All Rights Reserved