SCO Grows Your Business

New Integration of Open Source Tools
Now you can find support for the latest Open Source Tools in SCO OpenServer, giving you unprecedented portability, flexibility, and ease of use.

• New Java JDK 1.3.1
• Java Runtime now installed in the base product
• GNU diff, wget, and CVS tools available
• Many other open source tools such as Mozilla, Lynx, and more

New Network Services
• New Samba, OpenSSH, BIND, FTP, and IP Filter
• Apache has been updated to include PHP, XML, and ASP
• Apache now serves both HTML and CGI/HTTP media
• Apache and Perl now supported in the server

Updated Network Features
• Apache has been updated and integrated with the latest Apache
• Apache now serves both HTML and CGI/HTTP media
• Apache now supports both HTML and CGI/HTTP media
• Apache now supports both HTML and CGI/HTTP media

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 now available. User bands and CPU licensing remain consistent with SCO OpenServer Release 5.0.6.

SCO Update Service
With Release 5.0.7, SCO is proud to announce the availability of its new Update Service. The SCO Update Service offers early access to new product features and functionality on a more frequent basis through 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 in Upgrade Packs. You no longer have to wait for a major release to gain access to new features. You can purchase a series of Upgrade Packs to upgrade your product, and you automatically receive all updates by downloading them from the Internet, without performing any manual upgrades.

You may purchase the SCO Update Service for SCO OpenServer Release 5.0.7 bundled with any version of the software, or you may purchase it separately at any time up to and including the release of the next to last Upgrade Pack before SCO OpenServer 5.0.8.

For more information visit www.SCO.com/services/upgrade/update_service/index.html.

New Media Kits
In addition to the standard media kit, a new compact media kit is now available. The 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.
• New UnixWare and OpenServer Development Kit (UDK) 7.1.3.

New SCO OpenServer Release 5.0.7 > SCO OpenServer grows with your business.

SCO not only grows your business, but now, with the introduction of new SCO OpenServer Release 5.0.7, SCO continues to grow with your business. From the new SCO Update Service, which keeps you current on product improvements, to integration with the latest open source software, it is not only better, but also more powerful. SCO OpenServer Release 5.0.7 provides all the functionality your business needs today and in the future. It’s 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.
SCO Grows Your Business

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

• 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 will let you easily porting Open Source software to SCO OpenServer.

NEW NETWORK SERVICES
• Samba, Squid, OpenSSL (Secure Sockets Layer), and OpenSSH (Secure Shell)
• UNIX File System (UFS) enhancements
• New Network File System (NFS) enhancements
• New Network Time Protocol (NTP)
• New Network Time Protocol (NTP)
• Updated Portmapper

NEW MEDIA KITS
In addition to the standard media kit, a new compact media kit is now available. The 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.

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 5.0.6.

SCO UPDATE SERVICE
With Release 5.0.7, SCO is proud to announce the availability of its new Update Service. The SCO Update Service offers early access to new product features and functionality on a more frequent basis through electronic delivery of product maintenance and updates.

With this new concept of incremental product upgrades, SCO OpenServer feature enhancements are easily available as they are completed on an Update Pack basis. You no longer have to wait for a major release cycle before you can access new features.

SCO not only grows your business, but now, with the introduction of new SCO OpenServer Release 5.0.7, SCO continues to grow with your business. From the new SCO Update Service, which keeps you current on product improvements, to integrations with the latest open source software, SCO is ready to grow with your business today and in the future. It’s 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.
**SCO OpenServer provides business critical security**

**PRODUCT LEADERSHIP**

SCO OpenServer Release 5.0.6 is the successor to SCO OpenServer 5.1.0 and maintains the company’s leadership position in the UNIX marketplace. SCO OpenServer is trusted by more than 14,000 customers around the world. With SCO’s strong commitment to open standards and its experience in the UNIX marketplace, SCO OpenServer is your solution for the future of your business.

**SUCCESS STORY**

**SCO OpenServer Desktop System**

The SCO OpenServer Desktop System is a small to medium-sized business desktop solution that is ideal for use in businesses with distributed computing needs. The system combines the power of a SCO OpenServer host system with distributed applications, including a variety of software utilities, and the flexibility to handle the solutions of today and tomorrow.

**Features**

- Small, scalable and reliable UNIX server operating system
- Web range of supported hardware platforms and graphical interface
- Graphical administration tools and configuration
- Networking services, including the universal X Window System, OSF/Motif
- Support for Intel Xeon, AMD Athlon XP, Intel Pentium 4, and many others
- Many DOS/Windows applications can coexist on the system without concern about incompatibilities and technology overlap
- Supports for systems with up to 4 CPUs
- Supports for Intel® Pentium™4, Intel Xeon™, AMD Athlon™XP, AMD Athlon™MP,® Intel®Pentium™4, Intel Xeon™, AMD Athlon™XP, AMD Athlon™MP, and many others
- High level of integration with Internet services, including FTP, HTTP, NNTP, SMTP, and IMAP4
- E-mail services, Web services, and calendar services
- Supports for systems with up to 4 CPUs
- Supports for Intel® Pentium™4, Intel Xeon™, AMD Athlon™XP, AMD Athlon™MP, and many others
- High level of integration with Internet services, including FTP, HTTP, NNTP, SMTP, and IMAP4

**Benefits**

- Easy to maintain the entire system including kernels, applications, and terminal connections
- Scorable performance in computing environments
- High level of integration with Internet services, including FTP, HTTP, NNTP, SMTP, and IMAP4
- E-mail services, Web services, and calendar services
- Supports for systems with up to 4 CPUs
- Supports for Intel® Pentium™4, Intel Xeon™, AMD Athlon™XP, AMD Athlon™MP, and many others
- High level of integration with Internet services, including FTP, HTTP, NNTP, SMTP, and IMAP4

**SCO OpenServer Product Family**

**Enterprise System**

The SCO OpenServer Enterprise System is a small to medium-sized business solution that is ideal for use in businesses with distributed computing needs. The system combines the power of a SCO OpenServer host system with distributed applications, including a variety of software utilities, and the flexibility to handle the solutions of today and tomorrow.

**Benefits**

- Store and share data on an Ethernet network
- Print services for UNIX and Windows systems
- E-Mail services, Web services, and calendar services
- Supports for systems with up to 4 CPUs
- Supports for Intel® Pentium™4, Intel Xeon™, AMD Athlon™XP, AMD Athlon™MP, and many others
- High level of integration with Internet services, including FTP, HTTP, NNTP, SMTP, and IMAP4

**SCOSERVER PRODUCT FAMILY**

**Enterprise System**

The SCO OpenServer Enterprise System is a small to medium-sized business solution that is ideal for use in businesses with distributed computing needs. The system combines the power of a SCO OpenServer host system with distributed applications, including a variety of software utilities, and the flexibility to handle the solutions of today and tomorrow.

**Benefits**

- Store and share data on an Ethernet network
- Print services for UNIX and Windows systems
- E-Mail services, Web services, and calendar services
- Supports for systems with up to 4 CPUs
- Supports for Intel® Pentium™4, Intel Xeon™, AMD Athlon™XP, AMD Athlon™MP, and many others
- High level of integration with Internet services, including FTP, HTTP, NNTP, SMTP, and IMAP4

**SCO OpenServer Development System**

The SCO OpenServer Development System is an advanced UNIX workstation operating system ideal for use as an application development platform. It is an excellent tool for developing new applications, whether they be for the SCO OpenServer Enterprise System or any other platform.

**Benefits**

- Flexibility to handle the solutions of today and tomorrow.
- Supports for systems with up to 4 CPUs
- Supports for Intel® Pentium™4, Intel Xeon™, AMD Athlon™XP, AMD Athlon™MP, and many others
- High level of integration with Internet services, including FTP, HTTP, NNTP, SMTP, and IMAP4

**SCO OpenServer Family**

**Enterprise System**

The SCO OpenServer Enterprise System is a small to medium-sized business solution that is ideal for use in businesses with distributed computing needs. The system combines the power of a SCO OpenServer host system with distributed applications, including a variety of software utilities, and the flexibility to handle the solutions of today and tomorrow.

**Benefits**

- Easy to maintain the entire system including kernels, applications, and terminal connections
- Scorable performance in computing environments
- High level of integration with Internet services, including FTP, HTTP, NNTP, SMTP, and IMAP4
- E-mail services, Web services, and calendar services
- Supports for systems with up to 4 CPUs
- Supports for Intel® Pentium™4, Intel Xeon™, AMD Athlon™XP, AMD Athlon™MP, and many others
- High level of integration with Internet services, including FTP, HTTP, NNTP, SMTP, and IMAP4

**SCO OpenServer Development System**

The SCO OpenServer Development System is an advanced UNIX workstation operating system ideal for use as an application development platform. It is an excellent tool for developing new applications, whether they be for the SCO OpenServer Enterprise System or any other platform.

**Benefits**

- Flexibility to handle the solutions of today and tomorrow.
- Supports for systems with up to 4 CPUs
- Supports for Intel® Pentium™4, Intel Xeon™, AMD Athlon™XP, AMD Athlon™MP, and many others
- High level of integration with Internet services, including FTP, HTTP, NNTP, SMTP, and IMAP4

**SCO OpenServer Base CD-ROM**

The SCO OpenServer Base CD-ROM is an essential tool for system administrators who are responsible for the maintenance and configuration of SCO OpenServer systems. The CD-ROM contains all the tools and utilities necessary to maintain and configure a SCO OpenServer system, including:

- X Window System
- OSF/Motif
- Network File System (NFS)
- Internet Message Access Protocol (IMAP)
- Post Office Protocol (POP3)
- Simple Mail Transfer Protocol (SMTP)
- Domain Name System (DNS)
- File Transfer Protocol (FTP)
- Telnet
- Minimal Simple Mail Transfer Protocol (SMTP)
- Telnet
- Minimal Simple Mail Transfer Protocol (SMTP)
- Telnet
- Minimal Simple Mail Transfer Protocol (SMTP)
- Telnet
- Minimal Simple Mail Transfer Protocol (SMTP)
- Telnet
- Minimal Simple Mail Transfer Protocol (SMTP)
SCO OpenServer provides business critical security

**SUCCE$$ STOR$$**

What’s Inside Sco OpenServer Desktop System is a small but powerful UNIX environment designed for the small office or home business user. It is based on SCO OpenServer 5.0.7 Enterprise System and is marketed as a business-in-a-box.

- **Features:**
  - Scalable, reliable and flexible UNIX server operating system
  - Pre-installed networking protocols: TCP/IP, IPX/SPX, Telnet, raw sockets, FTP, HTTP, NNTP, and DNS
  - Pre-installed applications: Internet browsing, e-mail, news, Telnet, FTP, and more
  - Pre-installed printer services: print and mail services
  - Pre-installed desktop applications: office suites, spreadsheets, and more
  - Pre-installed development tools: programming languages, utilities, and more
  - Pre-installed security tools: firewalls, intrusion detection, and more

**Benefits:**

- Easy-to-use graphical system administration and configuration tools
- Pre-installed networking protocols: TCP/IP, IPX/SPX, Telnet, raw sockets, FTP, HTTP, NNTP, and DNS
- Pre-installed applications: Internet browsing, e-mail, news, Telnet, FTP, and more
- Pre-installed printer services: print and mail services
- Pre-installed desktop applications: office suites, spreadsheets, and more
- Pre-installed development tools: programming languages, utilities, and more
- Pre-installed security tools: firewalls, intrusion detection, and more

**SCO OpenServer Product Family**

**Enterprise System**

SCO OpenServer Enterprise System is an advanced UNIX workstation operating system ideal for use as an application development environment, a transactional workstation or an enterprise server. The SCO OpenServer Enterprise System provides the scalability, reliability and flexibility to grow and change with your organization.

- **Features:**
  - Advanced UNIX workstation operating system, complete with integrated networking services and B/W Windows®-based graphical environment
  - Pre-installed applications: Internet browsing, e-mail, news, Telnet, FTP, and more
  - Pre-installed printer services: print and mail services
  - Pre-installed desktop applications: office suites, spreadsheets, and more
  - Pre-installed development tools: programming languages, utilities, and more
  - Pre-installed security tools: firewalls, intrusion detection, and more

**Desktop System**

The SCO OpenServer Desktop System is an advanced UNIX workstation operating system ideal for use as an application development environment, a transactional workstation or an enterprise server. The SCO OpenServer Enterprise System provides the scalability, reliability and flexibility to grow and change with your organization.

- **Features:**
  - Advanced UNIX workstation operating system, complete with integrated networking services and B/W Windows®-based graphical environment
  - Pre-installed applications: Internet browsing, e-mail, news, Telnet, FTP, and more
  - Pre-installed printer services: print and mail services
  - Pre-installed desktop applications: office suites, spreadsheets, and more
  - Pre-installed development tools: programming languages, utilities, and more
  - Pre-installed security tools: firewalls, intrusion detection, and more

**SCO OpenServer Development System**

SCO OpenServer Development System is an advanced UNIX workstation operating system ideal for use as an application development environment, a transactional workstation or an enterprise server. The SCO OpenServer Enterprise System provides the scalability, reliability and flexibility to grow and change with your organization.

- **Features:**
  - Advanced UNIX workstation operating system, complete with integrated networking services and B/W Windows®-based graphical environment
  - Pre-installed applications: Internet browsing, e-mail, news, Telnet, FTP, and more
  - Pre-installed printer services: print and mail services
  - Pre-installed desktop applications: office suites, spreadsheets, and more
  - Pre-installed development tools: programming languages, utilities, and more
  - Pre-installed security tools: firewalls, intrusion detection, and more

**SCO OpenServer Development Kit (UDK)**

SCO OpenServer Development Kit (UDK) is a collection of software development tools for the UNIX operating system. The UDK includes a source code editor, a compiler, a debugger, and other tools to help you develop and test your applications.

- **Features:**
  - Advanced UNIX workstation operating system, complete with integrated networking services and B/W Windows®-based graphical environment
  - Pre-installed applications: Internet browsing, e-mail, news, Telnet, FTP, and more
  - Pre-installed printer services: print and mail services
  - Pre-installed desktop applications: office suites, spreadsheets, and more
  - Pre-installed development tools: programming languages, utilities, and more
  - Pre-installed security tools: firewalls, intrusion detection, and more

**SCO OpenServer Enterprise System**

SCO OpenServer Enterprise System is an advanced UNIX workstation operating system ideal for use as an application development environment, a transactional workstation or an enterprise server. The SCO OpenServer Enterprise System provides the scalability, reliability and flexibility to grow and change with your organization.

- **Features:**
  - Advanced UNIX workstation operating system, complete with integrated networking services and B/W Windows®-based graphical environment
  - Pre-installed applications: Internet browsing, e-mail, news, Telnet, FTP, and more
  - Pre-installed printer services: print and mail services
  - Pre-installed desktop applications: office suites, spreadsheets, and more
  - Pre-installed development tools: programming languages, utilities, and more
  - Pre-installed security tools: firewalls, intrusion detection, and more

**SCO OpenServer Development System**

SCO OpenServer Development System is an advanced UNIX workstation operating system ideal for use as an application development environment, a transactional workstation or an enterprise server. The SCO OpenServer Enterprise System provides the scalability, reliability and flexibility to grow and change with your organization.

- **Features:**
  - Advanced UNIX workstation operating system, complete with integrated networking services and B/W Windows®-based graphical environment
  - Pre-installed applications: Internet browsing, e-mail, news, Telnet, FTP, and more
  - Pre-installed printer services: print and mail services
  - Pre-installed desktop applications: office suites, spreadsheets, and more
  - Pre-installed development tools: programming languages, utilities, and more
  - Pre-installed security tools: firewalls, intrusion detection, and more

**SCO OpenServer Development Kit (UDK)**

SCO OpenServer Development Kit (UDK) is a collection of software development tools for the UNIX operating system. The UDK includes a source code editor, a compiler, a debugger, and other tools to help you develop and test your applications.

- **Features:**
  - Advanced UNIX workstation operating system, complete with integrated networking services and B/W Windows®-based graphical environment
  - Pre-installed applications: Internet browsing, e-mail, news, Telnet, FTP, and more
  - Pre-installed printer services: print and mail services
  - Pre-installed desktop applications: office suites, spreadsheets, and more
  - Pre-installed development tools: programming languages, utilities, and more
  - Pre-installed security tools: firewalls, intrusion detection, and more

**SCO OpenServer Enterprise System**

SCO OpenServer Enterprise System is an advanced UNIX workstation operating system ideal for use as an application development environment, a transactional workstation or an enterprise server. The SCO OpenServer Enterprise System provides the scalability, reliability and flexibility to grow and change with your organization.

- **Features:**
  - Advanced UNIX workstation operating system, complete with integrated networking services and B/W Windows®-based graphical environment
  - Pre-installed applications: Internet browsing, e-mail, news, Telnet, FTP, and more
  - Pre-installed printer services: print and mail services
  - Pre-installed desktop applications: office suites, spreadsheets, and more
  - Pre-installed development tools: programming languages, utilities, and more
  - Pre-installed security tools: firewalls, intrusion detection, and more

**SCO OpenServer Development System**

SCO OpenServer Development System is an advanced UNIX workstation operating system ideal for use as an application development environment, a transactional workstation or an enterprise server. The SCO OpenServer Enterprise System provides the scalability, reliability and flexibility to grow and change with your organization.

- **Features:**
  - Advanced UNIX workstation operating system, complete with integrated networking services and B/W Windows®-based graphical environment
  - Pre-installed applications: Internet browsing, e-mail, news, Telnet, FTP, and more
  - Pre-installed printer services: print and mail services
  - Pre-installed desktop applications: office suites, spreadsheets, and more
  - Pre-installed development tools: programming languages, utilities, and more
  - Pre-installed security tools: firewalls, intrusion detection, and more

**SCO OpenServer Development Kit (UDK)**

SCO OpenServer Development Kit (UDK) is a collection of software development tools for the UNIX operating system. The UDK includes a source code editor, a compiler, a debugger, and other tools to help you develop and test your applications.

- **Features:**
  - Advanced UNIX workstation operating system, complete with integrated networking services and B/W Windows®-based graphical environment
  - Pre-installed applications: Internet browsing, e-mail, news, Telnet, FTP, and more
  - Pre-installed printer services: print and mail services
  - Pre-installed desktop applications: office suites, spreadsheets, and more
  - Pre-installed development tools: programming languages, utilities, and more
  - Pre-installed security tools: firewalls, intrusion detection, and more

**SCO OpenServer Enterprise System**

SCO OpenServer Enterprise System is an advanced UNIX workstation operating system ideal for use as an application development environment, a transactional workstation or an enterprise server. The SCO OpenServer Enterprise System provides the scalability, reliability and flexibility to grow and change with your organization.

- **Features:**
  - Advanced UNIX workstation operating system, complete with integrated networking services and B/W Windows®-based graphical environment
  - Pre-installed applications: Internet browsing, e-mail, news, Telnet, FTP, and more
  - Pre-installed printer services: print and mail services
  - Pre-installed desktop applications: office suites, spreadsheets, and more
  - Pre-installed development tools: programming languages, utilities, and more
  - Pre-installed security tools: firewalls, intrusion detection, and more

**SCO OpenServer Development System**

SCO OpenServer Development System is an advanced UNIX workstation operating system ideal for use as an application development environment, a transactional workstation or an enterprise server. The SCO OpenServer Enterprise System provides the scalability, reliability and flexibility to grow and change with your organization.

- **Features:**
  - Advanced UNIX workstation operating system, complete with integrated networking services and B/W Windows®-based graphical environment
  - Pre-installed applications: Internet browsing, e-mail, news, Telnet, FTP, and more
  - Pre-installed printer services: print and mail services
  - Pre-installed desktop applications: office suites, spreadsheets, and more
  - Pre-installed development tools: programming languages, utilities, and more
  - Pre-installed security tools: firewalls, intrusion detection, and more

**SCO OpenServer Development Kit (UDK)**

SCO OpenServer Development Kit (UDK) is a collection of software development tools for the UNIX operating system. The UDK includes a source code editor, a compiler, a debugger, and other tools to help you develop and test your applications.

- **Features:**
  - Advanced UNIX workstation operating system, complete with integrated networking services and B/W Windows®-based graphical environment
  - Pre-installed applications: Internet browsing, e-mail, news, Telnet, FTP, and more
  - Pre-installed printer services: print and mail services
  - Pre-installed desktop applications: office suites, spreadsheets, and more
  - Pre-installed development tools: programming languages, utilities, and more
  - Pre-installed security tools: firewalls, intrusion detection, and more
SCO OpenServer provides business critical security

SCOs OpenServer product family:

Enterprise System:
The SCO OpenServer Desktop System is an advanced UNIX workstation operating system, completely with integrated networking services and a X Window System-based graphical user environment. It provides scalability to deliver performance at peak loads. The system is designed to run for months or years without a reboot or without losing user sessions. Its architecture provides for highly reliable, non-networked multi-user solutions. These solutions are typically characterized by the need for availability, scalability of CPU and disk storage, robustness in a high-availability environment, and cost-effective delivery of high-quality service. As the demands of the solution increase, the operating system can be upgraded to SCO OpenServer Enterprise System or UnixWare.

Features:
- Advanced UNIX workstation operating system, completely with integrated networking services and a X Window System-based graphical user environment.
- Networking: Includes the Networking Utilities Kit, which includes the GNU compilers, debugger, object tools, and other OpenSource tools. These tools are license-free.
- Reinforces your UNIX skills.
- Runs on Intel® processor-based platforms, including the latest Intel processor-based hardware platforms.
- SCO OpenServer provides business critical security.

Success Story:

SCO OpenServer provides business critical security.

SCO OpenServer's Proven Reliability:

SCO OpenServer's Proven Reliability: It is built on the rock solid, dependable operating system platform of SCO OpenServer. SCO OpenServer provides business critical security.

SUCCESS STORY

 SCO's OpenServer Enterprise System provides scalable, business critical applications that take advantage of the latest advancements in technology to provide a highly available system that functions effectively in an enterprise environment.

SCO OPENSERVER PRODUCT FAMILY

SCO OpenServer Desktop System:

SCO OpenServer Desktop System is a desktop UNIX workstation operating system, supporting multiple operating systems and environments. The system is designed for use in environments where high availability, scalability, and robustness are required. Its architecture provides for highly reliable, non-networked multi-user solutions. These solutions are typically characterized by the need for availability, scalability of CPU and disk storage, robustness in a high-availability environment, and cost-effective delivery of high-quality service. As the demands of the solution increase, the operating system can be upgraded to SCO OpenServer Enterprise System or UnixWare.

Features:
- Advanced UNIX workstation operating system, completely with integrated networking services and a X Window System-based graphical user environment.
- Networking: Includes the Networking Utilities Kit, which includes the GNU compilers, debugger, object tools, and other OpenSource tools. These tools are license-free.
- Reinforces your UNIX skills.
- Runs on Intel® processor-based platforms, including the latest Intel processor-based hardware platforms.
- SCO OpenServer provides business critical security.

WHAT'S NEW IN SCO OPENSERVER 5.0.7?

WHY UPGRADE?

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

- SCO OpenServer Development System, based on the SCO OpenServer and CD-ROM, is only intended for the continued development of kernel applications, UI/UX frameworks, and the SCO Extended Dictionary (EDX), which is used as a development tool for new system builds.
- SCO OpenServer Evaluation Kit (CD-ROM), which is intended for the development of new graphical applications, including Open Frame builds. This kit includes the C++ compiler, Debugger/Editor tools, and other OpenSource tools.
- SCO OpenServer Development Kit (CEDK) based on the SCO OpenServer and UnixWare CD-ROM, presents a new development environment for both SCO OpenServer and UnixWare.

Join the millions of users who have made SCO OpenServer an integral part of their business critical applications. For more SCO success stories, visit www.SCO.com/openserver.

www.SCO.com/products/openserver
SCO OpenServer
Grows With Your Business

NEW INTEGRATION OF OPEN SOURCE TOOLS
New tools and support for the latest Open Source Tools in SCO OpenServer, giving you unparalled portability and cost savings to help your business grow:
• New Java JDK 1.3.1
• Java runtime now installed in the base product
• Gnome, Web, and X-11 libraries (gwxlibs), a collection of libraries that allow for easy porting in Open Source software to SCO OpenServer

NEW NETWORK SERVICES
• Samba, Squid, OpenSSL (Secure Sockets Layer), and OpenSSH (Secure Shell)
• Updated Network features
  • BIND, FTP, IP Filter
  • 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

NEW 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.

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 5.0.6.

SCO GROWS YOUR BUSINESS
SCO OpenServer grows with your business. From the new SCO Update Service, which keeps you current on product improvements, to integration with the latest open source software, it is easier than ever before to get the most out of your operating system technology. SCO OpenServer Release 5.0.7 provides all the functionality your business needs today and in the future. It’s 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.

SCO UPDATE SERVICE
With Release 5.0.7, SCO is proud to announce the availability of its new Update Service. The SCO Update Service provides frequent bug fixes through electronic delivery of product maintenance and upgrades. With this new concept of incremental product upgrades, SCO OpenServer features and enhancements are made available to you as they are completed in Update Packs. You no longer have to wait for the release of an entire new version of the software to receive any new features or enhancements. You can choose to upgrade to the next update pack at any time, or wait for the entire new version of the operating system to become available. The new Update Service is included with the base product at no extra charge.

SCO not only grows your business, but now, with the introduction of new SCO OpenServer Release 5.0.7, SCO continues to grow with your business. From the new SCO Update Service, which keeps you current on product improvements, to integration with the latest open source software, it is easier than ever before to get the most out of your operating system technology. SCO OpenServer Release 5.0.7 provides all the functionality your business needs today and in the future. It’s 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.

SCO GROWS YOUR BUSINESS
SCO OpenServer grows with your business. From the new SCO Update Service, which keeps you current on product improvements, to integration with the latest open source software, it is easier than ever before to get the most out of your operating system technology. SCO OpenServer Release 5.0.7 provides all the functionality your business needs today and in the future. It’s 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
New tools and support for the latest Open Source Tools in SCO OpenServer, giving you unparalled portability and cost savings to help your business grow:
• New Java JDK 1.3.1
• Java runtime now installed in the base product
• Gnome, Web, and X-11 libraries (gwxlibs), a collection of libraries that allow for easy porting in Open Source software to SCO OpenServer

NEW NETWORK SERVICES
• Samba, Squid, OpenSSL (Secure Sockets Layer), and OpenSSH (Secure Shell)
• Updated Network features
  • BIND, FTP, IP Filter
  • 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

NEW 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.

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 5.0.6.

SCO UPDATE SERVICE
With Release 5.0.7, SCO is proud to announce the availability of its new Update Service. The SCO Update Service provides frequent bug fixes through electronic delivery of product maintenance and upgrades. With this new concept of incremental product upgrades, SCO OpenServer features and enhancements are made available to you as they are completed in Update Packs. You no longer have to wait for the release of an entire new version of the software to receive any new features or enhancements. You can choose to upgrade to the next update pack at any time, or wait for the entire new version of the operating system to become available. The new Update Service is included with the base product at no extra charge.

SCO not only grows your business, but now, with the introduction of new SCO OpenServer Release 5.0.7, SCO continues to grow with your business. From the new SCO Update Service, which keeps you current on product improvements, to integration with the latest open source software, it is easier than ever before to get the most out of your operating system technology. SCO OpenServer Release 5.0.7 provides all the functionality your business needs today and in the future. It’s 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.

SCO GROWS YOUR BUSINESS
SCO OpenServer grows with your business. From the new SCO Update Service, which keeps you current on product improvements, to integration with the latest open source software, it is easier than ever before to get the most out of your operating system technology. SCO OpenServer Release 5.0.7 provides all the functionality your business needs today and in the future. It’s 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.