



THE SCO GROUP

SOLID PRODUCTS

COMPREHENSIVE SERVICES

STRONG PARTNERS

INDUSTRY LEADERSHIP

LOYAL CUSTOMERS



THE POWER OF UNIX®

www.SCO.com



Using SCO OpenServer, McDonald's® relays data from its point-of-sale machines to its corporate headquarters and provides access to corporate applications.

< THE POWER OF UNIX >

SCO



EXPERIENCE THE INNOVATION OF SCO



As the owner of the UNIX® operating system, The SCO Group has established itself as a leading provider of innovative UNIX solutions. Millions of customers in more than 82 countries depend on SCO for the *Power of UNIX*. Headquartered in Lindon, Utah, The SCO Group has a worldwide network of thousands of resellers and developers. Today, SCO builds upon this trusted foundation with a compelling roadmap for future development of the SCO UNIX operating system and additional UNIX-based solutions.

THE HISTORY OF UNIX®

Since 1983, when the first packaged UNIX System (called SCO® XENIX® System V) was delivered for Intel® 8086 and 8088 processor-based PCs, partners and customers alike have depended on solid UNIX-based solutions to grow their businesses. This robust and comparatively inexpensive and reliable solution also gave rise to affordable and supportable business-critical solutions that easily integrate with third-party applications for small businesses.

A two-tier channel model for distributing these general-purpose operating systems worldwide was first organized in 1984. Today, The SCO Group maintains a worldwide channel that currently includes thousands of resellers and developers. The SCO Group continues to earn the trust of distributors, resellers, application developers, and computer manufacturers to support and extend what is now a \$4 billion market for Intel processor-based solutions that run SCO UNIX server software.

UNIX innovation was demonstrated as early as 1987, when Santa Cruz Operations (SCO) hosted the “386 Summit” in San Francisco. This was the first gathering of computing manufacturers and software developers to preview the new era of 32-bit business computing on commodity hardware platform. That same year, SCO XENIX 386

shipped. This version of UNIX was the first 32-bit operating system (and first UNIX System) for Intel 386 processor-based systems. Then, in 1989, Santa Cruz Operations introduced SCO® Open Desktop®, the first 32-bit graphical user interface for UNIX Systems running on Intel processor-based computers.

Building upon this legacy that was originally built by Santa Cruz Operations, The SCO Group claims its place at the forefront of UNIX development. Today, The SCO Group's leadership in innovation continues. At SCO Forum 2004, a continuation of the traditional annual SCO partner conference started by Santa Cruz Operations in 1987, the announcement of an exciting future roadmap for UNIX – including a 64-bit upgrade to SCO OpenServer – captured the attention of partners, customers, and the press.



SCO innovation resulted in the release of solutions, including:

<p>> 1990</p> <p>SCO MPX™, the first packaged software to support the new Intel multiprocessor-based computers.</p>	<p>> 1995</p> <p>Delivery of the first commercially distributed Web browser: IXI Mosaic, licensed from NCSA.</p>	<p>> 1996</p> <p>Launch of the first initiative of computer vendors to establish a standard UNIX system for volume Intel processor-based servers in the enterprise - the Big E initiative.</p>	<p>> 1997</p> <p>Delivery of the first clustering solution for Intel processor-based servers.</p>	<p>> 1998</p> <p>UnixWare for Intel's "Merced" (BL2) processor, the first stable UNIX System development platform for Intel's IA-64 processor (now called "Itanium™").</p>	<p>> 1999</p> <p>Launch of numerous Open Source initiatives. The SCO Group plays a major role in assisting many corporations who depended on UNIX-based mission-critical systems to make a smooth Y2K transition.</p>
--	---	---	--	---	--

solutions

< RIGHT ON TARGET >



RELIABLE SOLUTIONS

SCO provides powerful solutions that complement and enhance existing IT technologies. These products provide comprehensive additions or alternatives to less-reliable, insecure, and less supportable operating systems. Additionally, SCO continues to offer solutions that increase customers' productivity in specific vertical markets such as retail, finance, healthcare, and manufacturing. Many of these solutions integrate solid SCO products with innovative partner development to create compelling turnkey solutions.



SCO OPENSERVER™

For more than a decade, SCO OpenServer has been an integral part of the technology infrastructure for over a million small- to medium-sized businesses and branch office locations worldwide. Customers have come to know SCO OpenServer as a highly reliable and scalable computing platform capable of handling everything from the millions of transactions a day at McDonald's® Corporation to the Olympic®-sized concessions demands of Sydney stadium. SCO OpenServer has earned the loyalty of customers over the years because it integrates with hundreds of vertical solutions that customers need, including accounting, banking, medical, point-of-sale, retail back-office, and many others. SCO delivers this powerful UNIX reliability on industry standard commodity hardware time and again.

Out of the box, SCO OpenServer lets businesses manage e-mail, simplify collaboration, protect data with secure back-ups, connect a mobile workforce, and share high-speed Internet access. In addition, SCO OpenServer delivers a reliable platform for deploying tailored business applications.

ENTERPRISE SYSTEM The SCO OpenServer Enterprise System is ideal for business-critical applications that require a cost effective, rock solid platform. Its adaptable configurations can be tailored to fit the specific server needs of any business, by providing a range of services that include Internet functionality, network backups, interoperability with many other operating systems, and common productivity tools.

DESKTOP SYSTEM The SCO OpenServer Desktop System excels at running client-side, transaction-based applications, accessing databases and networked information, and providing file/resource sharing and communications across a range of peer, server and host environments.

HOST SYSTEM The SCO OpenServer Host System is an excellent platform for delivering highly reliable, non-networked multi-user solutions.

DEVELOPMENT SYSTEM The SCO OpenServer Development System provides a key set of development tools that can be augmented with over 200 third-party hardware and software products to create a more robust and efficient development environment.

SCO OPENSERVER INNOVATION CONTINUES The next release of SCO OpenServer, code-named "Legend," is the culmination of a multi-year development project, and is anticipated to ship in the early part of 2005. This new release is a major investment in SCO's core UNIX product line, and will provide a new level of OS features for SCO OpenServer customers. The upgrade to SCO OpenServer, based on proven UNIX System V Release 5 (SVR5) technology, will include greater database, Java and application support. Additionally, upgrade plans include support for large files, kernel threads, and many more exciting features.

As part of the SCO OpenServer development roadmap, SCO also plans to announce enhancements for increased security, Windows compatibility, support for Web applications including the Apache Web server and Mozilla browser, and integration of SCO's own SCOx Web Services Substrate.

Using SCO OpenServer, Michaels® runs its inhouse merchandise ordering system, controls its handheld RF merchandising scanners, payroll reporting, shelf-label printing, and email server.

Computerworld™ Users and Resellers Say SCO's News Is Good News
 Todd R. Weiss, August 20, 2003

"After a series of product announcements... as well as a new and clear road map for the continued development of its UNIX core operating systems, The SCO Group Inc. has apparently recharged the enthusiasm and trust of many of its users, partners and resellers about where it's going and how it intends to get there."



SCO UNIXWARE®

SCO UnixWare is the premier UNIX operating system for industry standard hardware. It outperforms any other operating system in its class, and has plenty of headroom to accommodate business growth. SCO UnixWare scales to 32-way SMP, making it the operating system of choice to deploy solutions ranging from a back-office solution on a single server to hosting a data base intensive, high-transaction volume application across a network of servers.

SCO UnixWare is available in several ready-to-deploy configurations. Each configuration harnesses the ever increasing power of industry standard Intel and AMD server hardware to deliver the best price/performance ratio in the industry. SCO UnixWare is the right choice for companies who place a high value on the scalability, reliability, and security that have become the hallmark of UNIX technology-based systems. SCO UnixWare has a proven track record for 99.999% reliability, scalability to 32 way SMP, and better security than other Intel operating systems. SCO UnixWare has all of the benefits of the much higher priced alternatives on proprietary RISC hardware, but at a fraction of the cost. As technologies like Peripheral Component Interface buses (PCI) and other protocols are becoming standardized across RISC and Intel platforms, the difference in functionality between the two platforms is disappearing. Only the cost difference remains. SCO UnixWare has the best price/performance ratio of any other operating system in its class.

SCO UnixWare runs most SCO OpenServer applications as well. The SCO OpenServer Kernel Personality (OKP) for SCO UnixWare provides an application environment for SCO OpenServer applications – thus providing an attractive option for SCO OpenServer customers looking for increased scalability and performance.

The benefits of an industry standard operating system on industry standard processors go well beyond the initial cost of the solution. Standards-based deployments offer more flexibility in terms of choice of vendor and ease of integration with other standards-based components. In today's rapidly changing environment, solutions that plug and play well in heterogeneous environments are an absolute necessity. Only system components built on industry standards can integrate smoothly in mixed environments.



SCO UnixWare has application compatibility for multiple operating systems built in. These environments include SCO OpenServer and Microsoft® Windows®. These multiple personalities can be exploited to provide a smooth and simple migration from any of these platforms to the more powerful SCO UnixWare system or to execute a low risk, low cost server consolidation project. SCO UnixWare is a powerful platform that can scale to handle multiple, diverse environments, and deliver the high performance required. In addition, scarce engineering resources are not required to modify the binary applications in any way.

Shoppers Drug Mart®, Canada's largest and fastest growing pharmaceutical chain, with more than 800 stores nationwide, depends on SCO UnixWare to help manage their business. Other customers such as the National Weather Service, Kuwait Petroleum®, and Shaw's® Supermarkets® all depend on SCO UnixWare to keep their businesses running smoothly.

Shoppers Drug Mart

solutions

< COMPREHENSIVE >



SCOffice SERVER

The SCOffice Server provides a reliable, secure, and truly cost-effective mail and collaboration server powered by proven SCO UnixWare and SCO OpenServer operating system technology. SCOffice Server supports popular mail clients such as Microsoft® Outlook®, Qualcomm® Eudora®, and Ximian® Evolution®. The SCOffice Mail Connector for Microsoft Outlook provides one-click Outlook compatibility for sharing email, calendars, discussion groups, address books, and tasks.

What sets SCOffice Server apart from alternative mail and collaboration servers is that:

- > It runs on SCO UnixWare and SCO OpenServer, which ensures small- to medium-business as well as enterprise level performance and reliability.
- > It is priced at a fraction of the cost of Microsoft® Exchange®. SCOffice Server is ideal for the small to midsize market. It has a rich set of features and functionality without being burdened with unnecessary and expensive "bloatware" that would compromise performance and system availability.

SCOffice Server works great for small businesses with non-technical administrators such as business owners and administrative assistants. The simple-to-use interface lets you easily control users, aliases, mailing lists, junk e-mail, passwords, and much more. Simple SCOffice Server dialogs streamline even complex tasks in a quick and efficient manner.

SCOffice Server allowed PalletOne to centralize all its needed functions through their corporate office. Now, all 10 locations connect in to the Barstow office for Internet, mail, file and print services, etc.



"Many of the components for our helicopters are extremely valuable and can be worth thousands of pounds each. By accurately tracking their life cycle we envisage potential cost savings in the region of millions of pounds, together with improvements to the airworthiness support to the user fleets," explains Commander Terry O'Reilly, Ministry of Defense. "The SCO Group's UnixWare 7 operating system is already used extensively by the Royal Navy and it made absolute sense to deploy the same UNIX platform for the WRAM solution."

British Army

SCO SMALLFOOT

SCO has delivered reliable operating system platforms and point of sale (POS) solutions for the retail market for many years. Until recently, because of the vast number of POS devices, building a POS platform required the involvement of the SCO Professional Services Team. Now, SCO is using its expertise to offer a POS toolkit that any experienced UNIX developer can use to build a custom POS operating system image. The toolkit and the resulting OS platform are collectively referred to as "SCO Smallfoot."

SCO Smallfoot is a cost effective retail-hardened solution that offers complete flexibility to create a bootable image to meet the explicit requirements of the POS device and the environment in which it is being deployed.

Using the Toolkit, the features that can be selected for inclusion in a SCO Smallfoot image are:

- > Rapid boot time
- > Diskfull and diskless configurations
- > Reliability beyond the built-in SCO UNIX reliability, including incorruptible storage via read only file systems, and persistent local and network storage
- > Optimal footprint
- > Brandable boot-up process
- > Self-installable and provisionable in-store
- > Auto-detection of hardware
- > Rapid deployment through integrated replication tools
- > Xfree86 and Java



SCO Smallfoot delivers essential operating system functionality that is cost effective, retail-proven, and easy to integrate into just about any standards-based environment. It will run on a variety of devices, including legacy hardware.

Ease of integration is an essential component to creating fully integrated multi-channel solutions. Like the base SCO UnixWare technology from which it is created, a SCO Smallfoot image can be created to run on any Intel or AMD chip system (although certification is required for the OEM to support the implementation on a specific device.)



Hanna Andersson® is a specialty clothing retailer with 10 stores in the US, and growing. Their store operations were using Microsoft products, but as their business grew, the Microsoft solution was becoming unwieldy and more costly to maintain. They turned to ICM, a SCO Solution Partner who specializes in delivering customer-centric retail solutions.



Hanna Andersson

ICM recommended and deployed SCO's PDS platform to capture customer profile information and manage the end to end sales process, including cash, gift certificates, credit, lay-aways.

The result was that Hanna Andersson upgraded to a more sophisticated, customer-centric and feature rich solution while reducing the number of servers needed to run store operations.



RELIANT™HA

ReliantHA is a clustering solution for all enterprises that require the highest levels of application and data availability. Businesses today are becoming more intolerant of any downtime or system outage because of the increasing demands of a digital world. Any interruption in these services can be enormously expensive. ReliantHA increases the overall availability of applications and critical data by connecting multiple servers together as nodes within a single high-availability fail-over cluster. Applications do not need to be aware of the operation of the cluster; and all nodes within the cluster may be used simultaneously for processing.

Abercrombie and Kent

When Abercrombie and Kent needed help, they called upon ABData (PTY) LTD. for a solution. "The previous combination of Linux, NT, and Novell on several servers caused significant problems and on several occasions led to the loss of critical data," said Paul Dougan, managing director of ABData. "It was slow, unreliable, not truly multi-tasking, and an administrative nightmare."

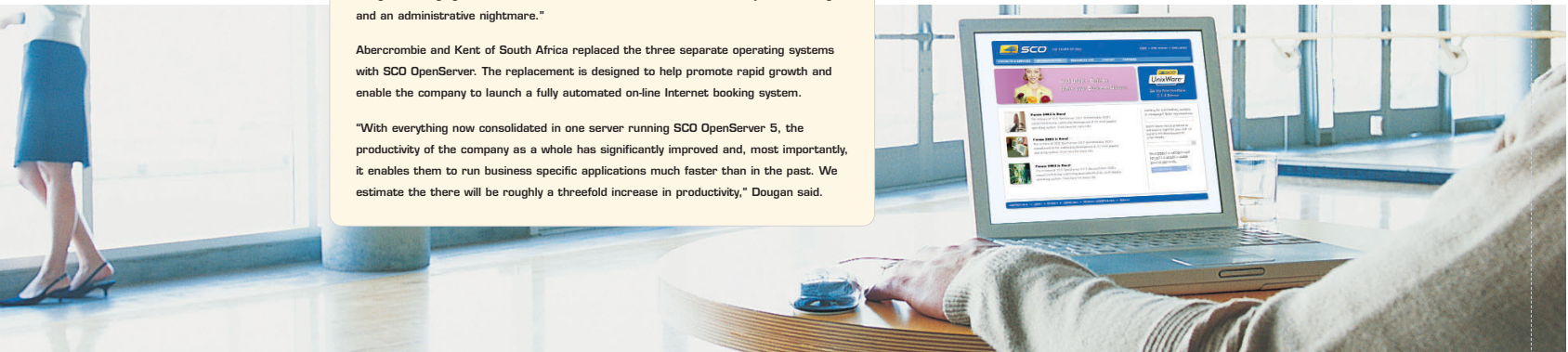
Abercrombie and Kent of South Africa replaced the three separate operating systems with SCO OpenServer. The replacement is designed to help promote rapid growth and enable the company to launch a fully automated on-line Internet booking system.

"With everything now consolidated in one server running SCO OpenServer 5, the productivity of the company as a whole has significantly improved and, most importantly, it enables them to run business specific applications much faster than in the past. We estimate the there will be roughly a threefold increase in productivity," Dougan said.

ReliantHA extends the high performance, reliability, availability and scalability (RAS) characteristics of SCO UnixWare to provide near non-stop availability for SCO UnixWare applications. The SCO OpenServer Kernel Personality feature extends this same exceptionally high availability to SCO OpenServer applications as well.

ReliantHA provides continuous monitoring and fault detection of applications, resources, and entire nodes. In the event of a failure, automated recovery scripts are initiated to enable rapid and transparent restoration of services. Recovery actions are defined by the user, and can include the unattended restart of resources, switching to alternative data paths, or migrating services to other systems within the cluster. Once a failed node has been replaced or repaired it may be returned to service in the active cluster. A graphical Configuration Manager provides a single point of control for the entire cluster.

ReliantHA is ideal for increasing the availability of any SCO UnixWare or SCO OpenServer application that is critical to the business operation.



< INNOVATIVE > solutions

SCO ADVANCED FILE AND PRINT SERVER

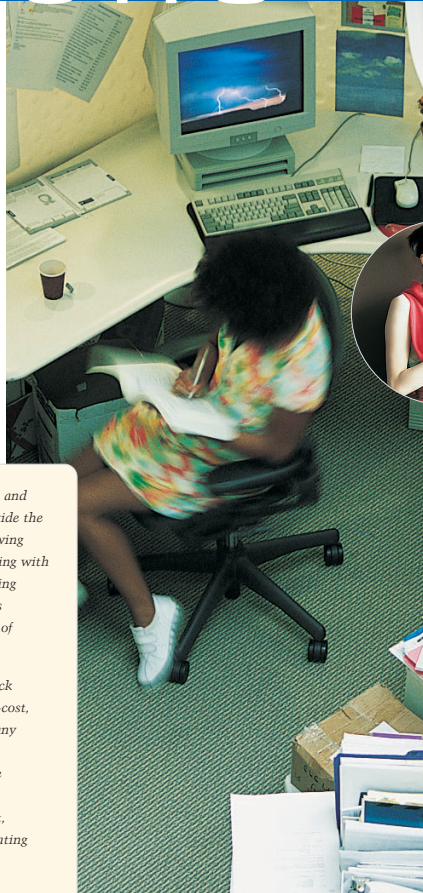
SCO Advanced File and Print Server adds Microsoft® networking capability to SCO UnixWare 7.1.3, SCO UnixWare 7.1.1 and SCO OpenServer 5.0.7 to form a network operating system that is fully compatible with Windows® NT® Server™.

With support for MS-DOS®, OS/2®, and Windows clients, SCO Advanced File and Print Server can be employed as a simple file and print server for a small community of users or as the foundation for a large distributed network.

With SCO Advanced File and Print Server, SCO delivers the full features of a business-critical server to the workgroup computing environment where Windows has emerged as a de facto standard desktop.

Ericom Software, a leading provider of Web, wireless and e-Business solutions has partnered with SCO to provide the technology and programs to assist companies in growing their business, connecting to customers and integrating with suppliers using specialized Web Services. By combining SCOx WebFace and Ericom Host Publisher, SCO has created a powerful legacy migration solution as part of the company's emerging SCOx initiative.

This solution will enable customers to securely unlock mission-critical legacy system information in a low-cost, low-risk Web Services environment, without losing any functionality in the process. These combined SCOx components can also be used to Web Services-enable SCO operating system services. Now, SCO resellers and customers can easily automate the management, maintenance and administrative tasks on SCO operating systems using industry Web standards.



< STRONG > solutions



SCOx WEB SERVICES SUBSTRATE

In today's business world, companies commonly must contend with the technology headaches of separate, mission-critical systems running on multiple databases and legacy applications.

Unfortunately, these systems often contain redundant data, lack integration with other applications, and have no common interface. By leveraging the power of the Internet, SCO delivers revolutionary products to help businesses easily integrate legacy applications and databases, lower IT costs, increase employee productivity, and stay better connected to customers, partners and suppliers via Web Services.

With the added benefit of Internet-connected systems, islands of legacy data now have the potential to become a single resource to be mined and developed into new business intelligence. However, if technology is not integrated correctly, it can be more of a hindrance than a help.

Connecting legacy systems is often too difficult and expensive for today's business customers. Most business executives want to focus their company resources on growing their bottom line rather than growing their Web-enabled environment. To address this problem, SCO has developed the SCOx Web Services Substrate (SCOx WSS) — a powerful Web Services framework shipped with UnixWare 7.1.4.

All of this can be done without rewriting a single line of the existing application. SCOx WSS is a powerful Web Services Framework that provides the tools, applications and infrastructure to enhance Web access to legacy applications and databases. It is made up of three major components:

- 1 **Ericom PowerTerm Host Publisher** – Exposing legacy application data as Web Services.
- 2 **WebFace** – Creating browser-based user interfaces and communicates directly with Web Services and business logic.
- 3 **SQL Encapsulator** – Generating Web services that access existing SQL databases.

With SCOx WSS, UNIX customers can now:

- > Give legacy applications a modern look and feel.
- > Easily integrate databases and legacy systems with any other application.
- > Eliminate the need for manual data re-entry.
- > Enjoy a more Internet-friendly SCO operating system.
- > Develop feature-rich Web applications.
- > Experience Web Services and Service Oriented Architectures

Web Services is a growing segment within the IT industry enabling customers and companies to easily link information from separate systems and access data from remote locations via the Web. SCOx WSS allows UNIX customers and resellers to enable, expand and extend their business through Web Services and Web-based technologies.

The new solution, using SCO UnixWare and Oracle®, implemented secure registration, tax accounting, checkpost activities and a kiosk for remittance of taxes. The new application not only increased productivity, but completed the task to find a reliable network to link headquarters with all 25 commercial tax offices and checkposts.



SCOsourcE SOLUTIONS

The SCO IP License has been created in direct response to customer requests to provide a licensing program allowing them to continue using mission critical business solutions which are currently running in the Linux environment. This new offering, called the SCO IP License, provides a binary run-time license for SCO's intellectual property for end users using Linux systems, running on any hardware platform such as Intel®, AMD® and RISC®.

The license gives end users the right to use SCO intellectual property contained in Linux, in binary format only. End users who purchase this license will be covered for their use of SCO's intellectual property in binary format in Linux distributions on the licensed system. The license applies to all commercial users of Linux.

The SCO IP License offering consists of binary, executable use licenses for Linux servers, desktops and embedded systems. These licenses cover each installed system containing SCO IP. Licensing is per server, based on the number of CPUs.

Visit www.SCO.com/scosource for more information.

Note: The SCO IP License does not provide any rights to the SCO IP in source code form or any rights to distribute SCO IP with the Linux Operating System in binary or source form. These issues cannot be covered by the SCO IP License due to conflicts with the terms and conditions in the General Public License (GPL). The license is a paper license allowing use of SCO IP in Linux.





Costco chose SCO to run its in-house pharmacies because of its superior reliability and price/performance value. Not only has the SCO solution reduced Costco's computing costs, it has virtually eliminated unscheduled downtime on the company's mission-critical pharmacy network.

services

< RELIABLE AND COST-EFFECTIVE >

COMPREHENSIVE GLOBAL SERVICES

Supported by world-class resources, leading-edge technology and key industry alliances, SCO Global Services' mission is to help customers and channel partners design, deploy and support scalable, manageable, and reliable business solutions based on the latest SCO technologies.

Customers depending on SCO Global Services include McDonald's®, Eckerds®, Pizza Hut®, Nasdaq®, Deutsche Bahn®, Avaya®, BMW®, and Converse®.



SCO Global Services have over 20 years experience in the software support industry, providing specialized Consulting and Support services in distributed and Web solutions arenas.

Additional benefits of SCO Global Services include:

- > Global 24x7x365 "follow the sun" infrastructure
- > Language support (including English, French, Italian, German, Spanish, Portuguese, Chinese, and Japanese)
- > Wide range of support service offerings ranging from highly customizable enterprise services, to traditional incident based services – all competitively priced

SCO EDUCATION

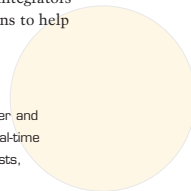
SCO Education offers a complete portfolio of UNIX education courseware and programs specifically tailored for the needs of customers and partners. SCO Education training options span traditional classroom instruction, customized training, access to online learning, and other self-paced training. SCO Education has training options to fit all training styles and requirements for UNIX operating system instruction.

SCO PROFESSIONAL SERVICES

SCO Professional Services is a worldwide consulting, services and development organization specializing in distributed and Web solutions. Our expert consultants work closely with solution providers, ISVs, original equipment manufacturers (OEMs), system integrators and business customers to architect cost-effective solutions to help solve complex business problems.

Services include:

- > **Web Solutions** to help customers take advantage of the power and flexibility of Service-Oriented Architectures (SOAs), to build real-time business solutions – leveraging open standards to reduce costs, and to mitigate risks and accelerate time-to-market.
- > **Architecture & Design Services** to provide expert advice on how to effectively apply proven service-oriented architecture and agile design approaches essential to securing Web-based applications.
- > **Consulting Services** consisting of a complete line of server architecture, deployment and management, network architecture and embedded system development services.



< GLOBAL > leadership

STRONG PARTNERS

SCO solutions attract some of the biggest names in the industry, including Intel®, HP®, Dell®, Computer Associates®, Progress Software®, and others. Many of the largest and most successful software and hardware companies in the world have joined with SCO to provide powerful server-based solutions, vertical market products, as well as turnkey solutions.



In addition to strategic industry partnerships, SCO has built its business and reputation on its leveraged reseller and developer partnerships. Channel excellence is not new to SCO.

SCO partners receive immediate benefits, including:

- > Free online technical support knowledgebase
- > Partner events like SCO Forum, online partner education, city-to-city tours, and partner briefings
- > Partner discounts on support and training
- > SCO Partner News: electronic newsletter and weekly partner marketing updates
- > Free or discounted not-for-resale (NFR) software
- > SCO's channel sales team and partner help desk

SCO is committed to providing more opportunities for solution partners and developers. Members of the SCO Solutions Partner Program (teamSCO) receive priority access to products, tools, training, sales information, and technical support to help meet their customers' needs.

Resellers, developers, or education providers can quickly and easily join the SCO Solutions Partner Program at the registered level. Please visit www.SCO.com/partners for more information.



INDUSTRY LEADERSHIP

A significant issue in the information technology industry today is the ongoing battle over software copyrights and intellectual property. As a company that values intellectual property rights for software manufacturers, in 2003 SCO created a team inside the company, called *SCOsource*, with the charter to ensure the value of SCO's intellectual property and to provide reasonable licensing guidelines for those who wish to use this property.

SCO is the owner and licensor of UNIX System V operating system technology that originated in Bell Labs in the 1960s. Today, hundreds of thousands of servers are running on a SCO UNIX system.

SCO has thousands of contracts with UNIX licensees who have access to the UNIX source code to develop custom projects and applications according to the licenses granted them. It is important for SCO to ensure that each of these licenses uphold their validity and integrity.

More than three decades and billions of dollars have gone into developing UNIX, and SCO is committed to aggressively extend and expand UNIX development with the release of new versions of SCO UNIX software.

LOYAL CUSTOMERS

With a dominant focus on superior products and customer satisfaction, SCO's customer list includes some of the most well-known corporate names in the world. In the retail segment alone, six of the top ten retailers worldwide use SCO solutions to run their businesses – over 130,000 retailer businesses in all. SCO has a huge installed base in many vertical markets including manufacturing, government, banking/finance, hospitality, and healthcare.

SCO's solutions attract small businesses as well as multi-national corporations demanding bullet-proof product reliability, maximum uptime, and availability of the best service in the industry.

Customers who benefit from SCO solutions include:

- > **Corporate IT departments** depending on SCO solutions to efficiently deploy hundreds or even thousands of systems to remote sites such as retail stores, auto dealerships or food chain stores.
- > **Vertical Solution Providers (VSPs)** marrying SCO business-class software with their own industry specific software solutions and hardware creating highly tailored solutions.
- > **Value Added Resellers (VARs)** growing their businesses by delivering solutions and services with a clear return on investment. SCO's renowned reliability and remote management enable solution providers to improve service levels while reducing costs.

Mardon Healthcare Information Systems, a leading provider of turnkey software solutions for the management of rural healthcare facilities, has joined a strategic alliance between SCO and 10 other companies to provide a complete selection of solutions such as nationwide placement of medical staff, medical forms acquisition, document imaging, financial management and leasing, targeted marketing and e-communications, and total system engineering and integration for the rural American health care market.

*Mardon Healthcare
Information Systems*

SCO HAS THE BREADTH AND DEPTH OF SOLUTIONS TO BRING THE POWER OF UNIX TO YOUR BUSINESS



THE SCO GROUP : Worldwide Headquarters

355 South 520 West
Lindon, Utah 84042 USA
800.SCO.UNIX
phone 801.765.4999
fax 801.765.1313
www.SCO.com

For Other SCO Worldwide Offices Visit
www.SCO.com/worldwide

THE SCO DOCUMENTS ARE PROVIDED "AS IS" AND MAY INCLUDE TECHNICAL INACCURACIES OR TYPOGRAPHICAL ERRORS. SCO RESERVES THE RIGHT TO ADD, DELETE, CHANGE OR MODIFY THE SCO DOCUMENTS AT ANY TIME WITHOUT NOTICE. THE DOCUMENTS ARE FOR INFORMATION ONLY. SCO MAKES NO EXPRESS OR IMPLIED REPRESENTATIONS OR WARRANTIES OF ANY KIND. Copyright © 2004 The SCO Group, Inc. All rights reserved. SCO, the SCO Logo and OpenServer are trademarks or registered trademarks of The SCO Group, Inc. in the United States and other countries. Linux is a registered trademark of Linus Torvalds. All other brand and product names are trademarks or registered marks of their respective companies. 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. Photography provided by ©Getty Images, Inc. and ©Digital Vision.

