



THE MOST  
RELIABLE  
OPERATING  
SYSTEM JUST  
GOT MORE  
POWERFUL

[www.sco.com](http://www.sco.com)

**SCO® OpenServer™ Release 6.0** is an impressive operating system for low-cost, commodity hardware that features large file support and support for a broad array of modern applications. With a decade of rock-solid stability and dependability, SCO OpenServer has stood the test of time for small and large businesses needing an affordable all-in-one server.



SCO OpenServer provides **business critical** security



## SCO OPENSER 6 BUILT ON FOUR KEY CORNERSTONES

**BUILT FOR PRODUCTIVITY • BUILT FOR SECURITY •  
BUILT FOR AGILITY • BUILT TO PROTECT YOUR INVESTMENT**

### SCO OPENSER 6

SCO OpenServer 6 brings to users a powerful modern operating system with large file support and kernel-level threading for greater application support. With speed and performance improvements due to the integration of the SVR5 kernel, SCO OpenServer 6 establishes a new standard for rock-solid stability and dependability. With increased memory and file size support, security enhancements, backward compatibility, support for Apache, Java® and Mozilla, SCO OpenServer 6 is pure power and reliability.



SCO OpenServer 6 includes application support for powerful SCO UnixWare® applications, and provides the easy-to-use KDE® graphical interface.

SCO OpenServer has stood the test of time for small to large businesses needing an affordable all-in-one server. It's the kind of advantage you expect from SCO, the supplier of the world's most popular UNIX® operating system for low-cost hardware.

### OPENSER 6 - NEW AND IMPROVED

SCO® OpenServer™ is the applications platform of choice by computer professionals for reliable, stable, and secure deployment on Intel and compatible computer systems. With the release of SCO OpenServer 6 these attributes have been refined to meet the challenges of a global economy. The greatest improvements in OpenServer 6 include multi-threaded application support, large file support (up to 1 terabyte), and an updated look and feel. With the introduction of the SVR5 kernel technology, SCO OpenServer 6 customers have reported up to 1000% increase in performance.

#### Key features include:

- > File support up to 1 TB
- > Multi-processor support increased to 32 processors
- > Supports Intel® and AMD® multi-core CPUs
- > Memory support up to 64 GB
- > Adding the power of the SVR5 kernel that is in UnixWare 7.1.4 to OpenServer 6
- > Dramatic performance improvement
- > USB Modem and Serial Adapter support
- > Supports most OSR5 Xenix applications
- > Supports Flash™

### COMPETITIVE ADVANTAGES

Reliability continues to be the most important SCO OpenServer 6 differentiator. OpenServer is known for its phenomenal stability and quality. An IDC survey of 1000 IT professionals found UNIX to be superior to Linux in multi-processing, integration, security, and skills availability. Overall UNIX was more likely to meet expectations for features, overall performance and manageability. Recent studies have also concluded that UNIX is more secure than either Linux or Windows. Additional competitive advantages include low total cost of ownership, and established reseller relationships.

SCO offers a wide range of global services to meet partners' and end-users' business requirements. Customized and standard options are available.

*For more information about SCO's support offerings contact your local SCO sales representative, or in the Americas, phone 1 (800) 726-6561 or in the rest of the world, phone +44 8700 994 992.*

### SCO OPENSER 6: BUILT FOR PRODUCTIVITY

SCO OpenServer 6 contains many features that improve your business and employees' productivity. New and enhanced features of system management, performance, and ease of use in SCO OpenServer 6 improve productivity for administrators too.

### SCO OPENSER 6: BUILT FOR SECURITY

Businesses are built on a foundation of reliability and stability. Many businesses rely on SCO's UNIX platform to provide the high-level of security needed in a demanding, fast transaction business. Businesses need systems that are always up and always responsive, and they demand a level of security able to meet customer demands. SCO OpenServer 6 is the most dependable UNIX-on-Intel platform available in the market.

### SCO OPENSER 6: BUILT FOR AGILITY

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

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



### SCO OPENSER 6: BUILT TO PROTECT YOUR INVESTMENT

SCO recognizes the significant investment that companies make in their hardware and software IT solutions. With a large number of small businesses running SCO UNIX, a long term return on investment is imperative. With SCO OpenServer 6, businesses have significant investment protection, including the ability to expand

the computing environment, scalability (both up and out), support for large file systems to handle growth of business data, as well as the assurance of backward compatibility as future versions are released. SCO OpenServer 6 now also supports older OSR5 Xenix applications

SCO OpenServer 6 has the power to run some of the largest businesses in the world, yet is so simple to install and maintain that the smallest organization can manage it.



### SCO OPENSER 6: AN APPLICATIONS PLATFORM

SCO OpenServer 6 is an applications, or solutions, platform. It provides the productivity, security, agility, and investment protection required of a modern operating system, yet it extends far beyond the traditional limits of an operating system. SCO OpenServer 6 is the productivity foundation that underpins the computer infrastructure for both large and small businesses.

### INDUSTRY CERTIFICATION

OpenServer 6 brings even tighter compatibility with SCO UnixWare because it is now possible to certify a solution on the specified releases of OpenServer or UnixWare and be assured that the solution (application software or device driver) will run unchanged on both platforms. Learn more about single and broad industry certification.

### OPENSER 6 LICENSING

- > Starter Edition and Enterprise Edition Licenses
- > Different Upgrade Licenses for OpenServer 5.0.6 and 5.0.7
- > Upgrades are Edition sensitive
- > OpenServer 5.0.7 License + SCO Update license equivalent of Upgrade licenses on install of OpenServer 6
- > Trade-ins are available for OpenServer 5.0.0 through 5.0.5.
- > Additional user licenses for Enterprise Edition sized at 10, 25, 100, and 500 users
- > Additional users for Starter Edition in increments of 5-users
- > New set of maximum memory licenses for 4, 8, 16, 32 and 64 GB
- > Edition, Upgrade and Trade-in licenses available with bundled support
- > Trade-up license from Starter to Enterprise Edition

## LANGUAGE SUPPORT

Language versions include portions of the operating system localized. Not all documentation is localized.

- > **English**
- > **French**
- > **German**

## NEW OPTIONAL ADD-ON PRODUCTS

- > Online Data Manger
- > Disk Mirroring

A separate license is required for each of these products. For detailed information on these products see their individual data sheets at [www.sco.com/products/openserver6](http://www.sco.com/products/openserver6)

## SYSTEM SPECIFICATIONS

Hardware	Minimum	Recommended	Maximum
<b>CPU</b>	A single Intel® Celeron®, Pentium®, Pentium II, Pentium III Xeon™, Pentium III, Pentium III Xeon™, Pentium 4, or Intel Xeon microprocessor, or a micro-processor that is 100% compatible (e.g., AMD Athlon™, Athlon 64, Duron™, Sempron™, or Opteron™ processor).	Pentium P4	32 CPUs
<b>Memory</b>	64MB of Random Access Memory (RAM) is required. For running graphically-intensive applications like Java or KDE, a minimum of 128MB of RAM is required.	256MB	64GB
<b>Disk Space</b>	To install all packages included in the media kit, 4GB of disk space is required. Small footprint installations can run on partitions as small as 1GB.	8GB	1TB per disk
<b>HBA</b>	IDE	SCSI, SATA or SAS	1024
<b>Other</b>	Requires a CD-ROM and a BIOS that supports booting from the CD-ROM, keyboard, and monitor Mouse, NIC, and 1.44MB floppy drive		

\*SAS available for HP Proliant products.

## SCO OPENSERVER 6 EDITIONS

	Starter Edition	Enterprise Edition
<b>Users</b>	2	10
<b>Memory</b>	1GB	4GB
<b>CPUs</b>	32 logical CPUs	32 logical CPUs
<b>Restrictions</b>	Special user bump	None



### SCO LOCATIONS

#### CORPORATE OFFICES LINDON, UT

Tel: 1.801.765.4999 1.800.SCO.UNIX  
 Fax: 1.801.765.1313 info@sco.com www.sco.com

Please visit [www.sco.com/worldwide](http://www.sco.com/worldwide) to see additional SCO locations around the world.