SCO OpenServer 

**Features:**
- High-performance, low-cost Host and Enterprise server operating system configurations for Intel® processor-based platforms
- Minicomputer and RISC levels of Reliability, Availability, Serviceability (RAS) and Scalability
- Largest business critical applications base (over 10,000 applications supported); widest range of business hardware, network, and peripheral support
- Extensible interoperability with PC LANs, WANs, legacy systems and the emerging commercial Internet
- Integrate DOS and Windows® PC desktop environments into today’s client/server business critical environments
- Graphical system administration and software management facilities for managing both local and remote systems

**Benefits:**
- SCO OpenServer systems deliver the top value for today's and tomorrow's business critical computing
- Achieve minicomputer levels of reliability and scalability available for today's cost-effective business critical servers
- Maximize the effectiveness of business servers by utilizing the world's greatest selection of business critical solutions
- Integrate networked systems and the Internet into a single efficient environment to access and use information as a competitive advantage
- Easily integrate Windows systems and leverage user skills without starting all over again
- Speed and simplify the deployment, management and maintenance of distributed business critical server

**The Leading Business Critical Server**

SCO OpenServer is today's leading UNIX® server operating system for Intel processor-based platforms. SCO OpenServer systems run critical day-to-day business operations for organizations such as BMW, the NASDAQ Stock Market, Taco Bell, and government agencies, as well as small to medium-sized businesses of every kind. Businesses use SCO OpenServer systems to simplify and speed business operations, better understand and respond to their customers' needs, and achieve a competitive advantage.

SCO OpenServer systems excel at running multiuser, transaction-based DBMS and business applications, Internet and Web services, mail and messaging services, communications gateways, and integrating PC LAN environments and legacy systems into a single efficient environment.

SCO OpenServer Release 5 has been recently enhanced to include SCO Advanced File and Print Server (licensed for single client access), SCO ARCserve/Open Lite from Cheyenne, SCO Doctor Lite, and additional language support in the operating system for French and German.
SCS OpenServer Technical Specifications

SCS OpenServer Product Family

Join the millions of users who rely on the leading business critical server. The SCS OpenServer family includes host and network-ready server operating system configurations, and a complete suite of layered products and services. Layered products include:

- Windows Services - For connecting Windows users to SCS OpenServer
- RAS Services - RAID and SMP add-ons for high reliability, availability and scalability
- Systems Management - For Network Systems Management
- Internet Services - A complete set of leading Internet products
- Distributed Services - A full line of OSF DCE products and development tools
- Development Services - A wide range of development tools and compilers

To ensure your success with SCS OpenServer systems, they're backed by a complete range of expert services available from SCS and SCS providers. Expert services include:

- Professional Services - On-site engineering, and consulting
- Education Services - System administrator and developer training
- Support Services - Technical product support

SCS OpenServer systems support all of the major business critical database platforms, including Sybase, Oracle, Informix, and Progress; all popular compilers, including SYSTRAN, COBOL, BASIC, C, and a wide range of advanced tools for developing client/server applications.

The result - SCS OpenServer delivers the widest choice of business critical computing solutions, which can be specifically matched to your business critical computing requirements.

Core Operating System

- UNIX 3.0 Kernel - 32-bit multi-user, multi-tasking
- High Throughput Filesystem, Filesystem journaling
- O line backstoreservice, Dynamic Kernel Tables
- 900w systems, 2000w+ peripherals supported
- Fixed priority scheduling (soft real time)
- Symmetric Multiprocessing Ready (SMP)
- Class, DDL, and SCO Visual Tcl interfaces included
- UPS support and Advanced power management

Graphics/Interface Support

- X Window System X11R5, Root X Window Manager
- W inf (converting Xwindows applications to W windows)
- X desktop with Panner - multi-screen desktop environment
- Personal and Control Applets (accessories, and controls)
- Groupware Applets (email, calendar)
- Extensible SCO Visual Tcl and Graphical On-line help

Systems Administration/Software Management

- SCO Doctor Lite (Server system management)
- SCO ARC Serve/Open (Network client/server support)
- SCO Internet Services (multimedia and on-line help)

Networking

- SCO Advanced File and Print Server (single client access)
- IP Interface (FC connectivity for serial (iris/networks))
- POP3 Server (Post Office Protocol) for mail systems

Requirements/Use Support/Standards

- Memory, Minimum/Maximum
- Disk, Minimum
- User Licenses (10, 25, 100, Unlimited-User License Packs)
- Standards

SCO OpenServer Layered Products

W Windows Services

- SCO Merge (DO SW indows on SCO OpenServer)
- SCO M (high-performance W indows services on SCO OpenServer)
- SCO Advanced File and Print Server (Windows clientserver solutions)
- SCO TermVision (Terminal Emulation for Windows)
- SCO SuperVision (Remote desktop administration)
- SCO X Video (PC X and Terminal Emulation for Windows)
- SCO SOL-Retriever (W indows ODBC to UNIX DBMSs)

RAS Services

- SCO SMP (license for up to 32 processors)
- SCO Virtual Disk Manager (Software RAID 0, 1, 5)
- SCO ARC Serve/Open (Network client/server backup and restore)
- SCO Doctor (Network system management)

InterNetworking

- Network Gateway (Communications, Commerce and Proxy Servers)
- O para W environment
- SCO Internet to NetWare Gateway
- SCO PPP from Morning Star
- SCO Internet Security Package

Security Services

- SCO Security Services (TCP/IP protocol)

Distributed Services

- SCO Distributed Administration Service (For all DCE systems)
- SCO X-500 Directory Services
- SCO Internet Security Package

Developer Services

- SCO OpenServer Development system
- SCO DCE Development Kit (W M DCE services)

© 1996 The Santa Cruz Operation, Inc. All Rights Reserved.