UnixWare 7.1.4: Bringing Power, Value, Reliability and Stability to your Business.

Power:
It’s UNIX.

Value:
It runs on industry standard, commodity platforms.

Reliability:
UnixWare has demonstrated, proven 99.999% reliability.

Stability:
Stable, binary interface eliminates the need to recompile applications when the operating system is upgraded.

Who should deploy UnixWare 7.1.4?
> Customers who need a low cost, high performance platform. UnixWare delivers all of the – abilities of UNIX operating systems, but at a fraction of the cost. Industry analysts estimate that Intel® servers cost about 40% less than similarly powered RISC servers.
> Customers who need secure platforms for edge of network services.
> Customers who need a reliable, stable application server to run their businesses.
> Customers who need to deploy applications based on the latest version of Java.
> Customers looking for ways to control operating expenses by consolidating servers.
> Customers that need a fault resilient platform for server and workload consolidation.
> Customers who need to protect investment in legacy applications, especially when legacy system data needs to be available to new, Web Services applications.

Who should upgrade to UnixWare 7.1.4?
> Customers who want to control operating expenses, especially:
  - Customers who have not upgraded since Y2K; These aged systems are becoming more, not less, costly to maintain.
  - Customers on a tight budget who need a commercially supported relational data base. UnixWare 7.1.4 includes PostgreSQL and MySQL, both of which are fully supported by SCO’s award winning support team.
  - U.S. based small and medium businesses who are planning to upgrade within the next 24 months should evaluate the financial incentives of the 2003 Tax Act that allows SMBs $102K write-off and 100% software depreciation in 2004 for systems deployed this year.
  - Customers who are planning to add resources (CPU’s, memory or processors) to older versions of UnixWare. The most popular Editions of UnixWare have been reconfigured to include additional resources. Customers may find that the cost of the upgrade is cheaper than the cost of the additional resources. An upgrade to UW714 gives the customers access to all the new product features as well as the additional resources.
  - Customers with data intensive applications. UnixWare now supports IDE drives with ATA-6 and support for > 128GB; These serial ATA drives offer comparable capacity to SCSI drives at about 50% of the cost.

Questions and Answers

**FEATURE**

- Supports up to 32 CPUs and 64 GB of Memory
- Support for hot plug devices, hot add and hot swap memory
- Multiple Personalities to run non-UnixWare applications in native mode
- New low and Editions and default configurations add resources (users, CPUs and/or memory) to the most popular Editions.
- Java 1.4.2
- PAM, OpenSSL and OpenSSH
- Supports the latest hardware, including IDE drives with ATA-6 and support for > 128GB.
- New Web Services Infrastructure
- Web Services Substrate

**BENEFITS**

- Low entry cost platform that scales up as your business grows
- Hardware can be scaled or reconfigured without taking the system down and re-booting. Make-up time is higher productivity.
- All of the features and performance of UnixWare offered at a new, low entry level system.
- Economically and incrementally grows with your business. Scales up to powerful data center servers; new default configurations provide more value.
- Application Developers can take advantage of the features in the latest version on Java.
- Customers will have a larger number of applications available to run.
- Safeguard the corporate LAN from outside intruders and ensure the privacy and integrity of data transmitted over the Internet.
- Utilize the power of the newest hardware to deliver the high performance systems, high capacity storage devices and networking, video and sound features.
- Current applications can be enhanced to interact with other applications running on the same.
- Protects investment in legacy applications; facilitates the transformation of old system data into modern Web Services components without application code changes.

**UnixWare 7.1.4 HIGHLIGHTS**

- SCO GROWS YOUR BUSINESS
- www.SCO.com
**UNIXWARE® 7.1.4 QUICK FACT SHEET**

**Key Differentiators**
2. UnixWare adheres to industry standards, and is easy to integrate in heterogeneous environments, and preserves customer’s freedom of choice.
3. UnixWare is still the most stable, reliable, secure, scalable, fault resilient and high performance operating system in its class. And because it runs on industry standard servers, UnixWare 7.1.4 avoids vendor lock in, which gives customers a stronger position to negotiate price and service levels with suppliers.

**Target Audience**

**End Users:**
- Who need a reliable, affordable platform to provide edge of network services
- Who need an application server that works well in heterogeneous environments.
- Who want to deploy industry standard, high volume platforms to avoid vendor lock in.
- Who want a fault resilient platform for a server consolidation project.

**Developers: (VAR, VSP, ISV) to:**
- Leverage their investment in existing legacy applications and SQL data bases to transform old system data into modern web components.
- Use the latest Java to develop applications.
- Use the new UnixWare and OpenServer development kit to develop applications that run on UnixWare 7.1.1, UnixWare 7.1.2, (OU8), UnixWare 7.1.3, OpenServer 5.0.7 & 5.0.6.
- Enable legacy applications to interact with other applications running on other platforms or over the web.

**Key Messages**
1. SCO’s Small Business Edition is a cost effective, more secure alternative to a Linux server deployed for edge of network services.
2. UnixWare’s multiple personality and fault resilient features make it an excellent platform for server and workload consolidation.
3. SCO is committed to delivering systems that protect the investment that developers have made in applications and IHVs have made in device drivers:
   - Legacy applications written for prior releases of UnixWare do not need to be recompiled when the operating system is upgraded to UnixWare 7.1.4.
   - IHVs can use a single driver pack on releases of UnixWare as far back as UnixWare 2.1 because SCO provides a stable binary interface for device drivers.
   - Current applications can be enhanced to interact with other applications running on other platforms or over the Web.
   - 4GL System data can be transformed into modern Web Services components without changing application code.
4. New default configurations provide economic incentive to migrate to UnixWare 7.1.4.
5. US based SMB companies should upgrade systems now to take advantage of the tax code governing systems and software deployed in 2004.