The Tradition Continues

Combining the power of the UNIX® system with the economics of the Intel platform, UnixWare 7 Definitive delivers rock-solid performance backed by support meaning applications work like they’re supposed to, administration is simpler, and business runs smoothly.
Upgrade to UnixWare 7 Definitive

UnixWare operating systems are the backbone for thousands of companies that trust them for business-critical applications. Xinuos is committed to supporting all of our customers and their IT platforms, which is why we’ve released Xinuos UnixWare 7 Definitive as an important upgrade for current UnixWare 7 customers.

Always-on performance

No one likes downtime, particularly your users. Now you can stay up-to-date without worrying about business interruption. As a UNIX-based system, UnixWare 7 Definitive keeps your business up and running 24x7 so you can focus on business growth.

Across-the-board cost savings

With a system that’s familiar and easy to use, there’s little training required for your IT staff and users. And because our systems stay up and running reliably they’re less costly to maintain and support. You can even remotely manage and administer to help keep costs in check.

Key features

- **IPSEC, OpenSSL and OpenSSH.** Safeguard your corporate LAN from outside intruders and ensure the privacy and integrity of data transmitted over the Internet.
- **Hot plug memory support.** Add additional memory without a reboot.
- **Increased memory support.** With 64 GB of memory, you can support powerful applications and hardware (upto 32GB general purpose memory and above 32GB to be used for dynamically shared memory).

Virtualization

UnixWare 7 Definitive is optimized to run in a virtualized VMware environment and lets you easily have a Virtual Machine launched and configured within an hour. In addition to energy savings and lower capital expenditures, virtualization provides higher resource availability, better desktop management, increased security, and improved disaster recovery.

Stack

The Xinuos stack solution allows UnixWare 7 Definitive to run within Xinuos OpenServer 10, allowing companies to migrate applications from UnixWare 7 Definitive to OpenServer 10.

The supported stack consists of UnixWare 7 Definitive running on VirtualBox, which runs on OpenServer 10.

Support

UnixWare 7 Definitive is available with flexible break/fix support tailored to your business requirements. Additional services such as 24x7 support and one hour response...
• **Java support.** Application developers can take advantage of the features in Java and users will have more applications available.

• **ACPI hyperthreading** for Intel chipset, network & video drivers, sound support, and more.

• **Multiple personalities.** Run non-UnixWare applications in native mode to reduce and control operating costs.

---

**Security**

Enhanced security features help secure transmission of information over the Internet and protect your internal network from outside intrusion. IPSEC provides VPN services and OpenSSL and OpenSSH allow for secure transmission.

A Pluggable Authentication Module lets system administrators define custom authentication procedures for various system services.

---

**Professional Services**

Our industry-leading consultants combine professionalism, creativity, and attention to detail to help you with server migrations, deployments, and replication.
The Web Services Substrate provides a foundation for creating web service-based applications and Service-Oriented Architectures (SOA) on top of existing console-based applications and relational databases.

**Hardware support**

- Support USB 2.0 devices for printers, keyboards, mice, disk drives, bootable devices, and UPC scanners.
- Harness Intel® Xeon™ hyperthreading architecture, including basic ACPI support.
- Utilize graphics, network, and HBA drivers, including Intel, LSI Logic and Qlogic HBA drivers.
- Support PCI serial devices.
- Support IBM x-440 platforms.

**About Xinuos**

Xinuos provides commercial customers with operating systems that are reliable, dependable and secure for mission-critical applications that demand rock-solid performance. The Xinuos general-purpose operating systems are on pace with hardware and software industry advances and are designed to power any size business that requires stability, reliability, and scalability.

Learn more at www.xinuos.com.