Product Announcement

For Xinuos Authorized Distributors North America



Xinuos announces product and availability details of OpenServer 6 Definitive.

This announcement includes:

- 1. OpenServer 6 Definitive Description
- 2. Key Features
- 3. Availability
- 4. Support Services
- 5. Model Numbers
- 6. Legacy Products

1 Description

OpenServer 6 Definitive is the first of many new products that will be coming from Xinuos, Inc. combining the power of the UNIX® system with the economics of the Intel platform, Xinuos OpenServer 6 Definitive delivers rock-solid performance backed by support, meaning applications work like they're supposed to, administration is simpler, and business runs smoothly. OpenServer operating systems are the backbone for thousands of companies that trust them for business applications. Xinuos is committed to supporting all of our customers and their IT platforms which is why we've released Xinuos OpenServer 6 Definitive as an important upgrade for current SCO OpenServer 6 and 6V customers.



2 Key Features

- Hot plug memory support. Add additional memory without a reboot.
- VXFS file system. Ensure data integrity during a hardware failure with a journaled VXFS file.
- Hardware RAID support. Support Adaptec hardware RAID controllers,
 HP/Compaq RAID controllers, Intel Integrated RAID, LSI MegaRAID, and LSI Fusion-MPT RAID.
- Support for UnixWare[®] 7 Definitive applications. Support UnixWare applications with embedded SVR5 kernel technology.
- Includes para-virtualized Nic driver for virtual box.
- Native SATA. Support Intel's open Advanced Host Controller Interface (AHCI) with native command queuing and hot plug support.
- Multi-threaded kernel. Support more applications with SVR5 technology.
- Large file support. Get one terabyte of data to run your applications.
- Multi-processor support. Support 4 to 32 processors. SVR5 is a hardened kernel that runs on low cost, industry standard servers and is capable of near-linear scaling as resources are added to the system.
- Increased memory support. With 64 GB of memory, you can support your applications and hardware.
- Support for Async I/O. Asynchronous input/output lets a single application thread overlap disk read/write operations with other processing to allow work to be done with input/output in the background.
- Dynamic loadable drivers. Load or unload drivers on a running system with no reboot required for hot plug of peripherals.

Virtualization

OpenServer 6 Definitive is optimized to run in a virtualized VMware environment and lets you 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.



OpenServer 10 Solution Stack

The Xinuos stack solution allows OpenServer 6 Definitive to run virtualized on Xinuos OpenServer 10 host, allowing companies to run applications from OpenServer 6. The supported stack consists of OpenServer 6 Definitive running on VirtualBox, which runs on OpenServer 10. This stack solution can also be hosted on Amazon Web Services (AWS) giving users greater flexibility to access these servers worldwide.

3 Availability

OpenServer 6 Definitive licenses will be available for purchase December 1, 2015 through your Xinuos distributor or reseller. The ISO image is available for download which also includes a 14-day evaluation license.

4 Support Services

OpenServer 6 Definitive is available with flexible break-fix support tailored to your unique business requirements. Additional services such as 24x7 and priority response support are also available with our support bundles.

Professional Services

Our industry-leading consultants combine professionalism, creativity, and attention to detail to help you with server migrations, deployments, and replication.

5 Product Model Numbers & Pricing

OpenServer 6 Definitive is available as a new license, or as an upgrade from all previous OpenServer releases.

Pricing and product model numbers are located on the Xinuos partner portal for enrolled Xinuos Alliance Program (XAP) members located at: https://business.xinuos.com/home.



6 SCO Legacy Products

With the release of the new OpenServer 5 Definitive, OpenServer 6 Definitive and UnixWare 7 Definitive products, OpenServer 5.0.7/5.0.7V, OpenServer 6/6V, UnixWare 7.1.4/7.1.4+ will be officially withdrawn from the Xinuos Price List effective March 31, 2016. Support for these products will continue through December 31, 2016.



For more information on Xinuos' product and services, please contact your local supplier, or Xinuos at:

Phone: 1-800-726-6561 Email: sales@xinuos.com

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.

©2015 Xinuos, Inc. All rights reserved. October 2015. XINUOS is a trademark or registered trademark of Xinuos, Inc. in the United States and other countries. All other brand and product names are trademarks or registered marks of their respective companies. UNIX and UnixWare are registered trademarks of The Open Group in the United States and other countries.

THIS DOCUMENT IS PROVIDED "AS IS" AND MAY INCLUDE TECHNICAL INACCURACIES OR TYPOGRAPHICAL ERRORS. XINUOS RESERVES THE RIGHT TO ADD, DELETE, CHANGE OR MODIFY THIS DOCUMENT AT ANY TIME WITHOUT NOTICE. THIS DOCUMENT IS FOR INFORMATION ONLY. XINUOS DOES NOT MAKE ANY EXPRESS OR IMPLIED REPRESENTATIONS OR WARRANTIES OF ANY KIND.

