



Neoxen® EveryPlace Server

Ready-to-run Neoxen Server System

Integrated hardware and software in one fault-tolerant rack unit



Neoxen® EveryPlace Server

Ready-to-run, certified and optimized server system for Neoxen applications.

Main Features

- Ready-to-run server system with hardware and operating system installed and configured for your environment
- All purchased Neoxen applications are installed, configured and ready-to-run
- Optimized and certified hardware for Neoxen applications
- Redundant power supplies, hot-plug hard drives and redundant cooling
- Optional 24x7 direct support for server hardware

Main Benefits

- Fast site deployments with configured, ready-to-run hardware and software
- Guaranteed compatibility with Neoxen applications
- Maximized system availability with redundant hardware components
- Ensures secure nursing environment by minimizing system downtimes with certified hardware for Neoxen applications
- Best performance out of Neoxen applications with optimized hardware



Certified for Neoxen EveryPlace

Neoxen EveryPlace Server is a ready-to-run Neoxen Server System. The certified hardware for Neoxen applications ensure fast site deployments.

Plug in Neoxen EveryPlace Server on site and Neoxen applications are ready-to-run on your environment.



Hot-plug hard drives minimize downtimes

Certified hardware for Neoxen applications minimizes system downtimes and ensures secure environment.

Redundant hardware components, such as power supplies, hot-plug hard drives and cooling units maximize system availability.



Redundant power supplies

Certified for Neoxen applications

Optimized and certified hardware minimizes downtimes and maximizes the performance of Neoxen Applications.

Neoxen Visual Modus QX is a collaboration application for departments and distributed project teams.

Neoxen Trelox is a 32/64-bit multi-platform Information Mediation Broker for distributed environments.

Neoxen Visual Modus for SharePoint is a SharePoint Desktop Explorer for Windows



Dual network interface cards with fail-over and load-balancing

Specifications

Hardware

- OEM PE1950 III
- Intel Quad-Core Xeon E5420 2,5GHz
- 2 x 6MB cache 1333MHz Front Side Bus
- PE1950 PCI-X Riser (2 slots)
- 4GB RAM, (2 x 2GB Dual Rank DIMMs), 667MHz Front Side Bus
- 3 x 146GB SAS 10k 2.5" disk drives
- PE1950 III 2.5" HDD support chassis
- Perc 6i Integrated Controller
- DVD-ROM/CD-RW Combo Drive
- Rack Power Distribution Unit
- PE1950 III redundant power supply
- TCP/IP Offload Engine 2P
- Sliding Rapid/Versa Rack Rails
- PE1950 III C4 MSS R5 Add-in PERC 5/i / 6/i
- Routing mod
- 3Yr ProSupport for IT and next business day on-site service

Operating System

- 64-Bit Windows 2008 Server and SuSE Open Linux x64 11.0 from Novell virtualized on VMware ESXi

neoxen®

Every Day We Build the Future

Neoxen, the Neoxen logo, Trelox QX, Neoxen QX Framework and Neoxen Visual Modus QX are trademarks or registered trademarks of Neoxen Systems in the United States and/or other countries. Microsoft, Windows, Windows Vista and Windows Server are either trademarks and/or registered trademarks of Microsoft Corporation in the United States and/or other countries. Xeon is a trademark of Intel Corporation. PCI Express is a trademark and PCI-X is a registered trademark of PCI-SIG. Novell, the Novell logo, the N logo and SUSE are registered trademarks of Novell, Inc. in the United States and other countries. All other trademarks and/or registered trademarks, product names are the property of their respective owners.

© 2008 Miratel Oy. All rights reserved.

