

Soluciones NAS de alto rendimiento, calidad y confiabilidad a su alcance



CARACTERISTICAS PRINCIPALES

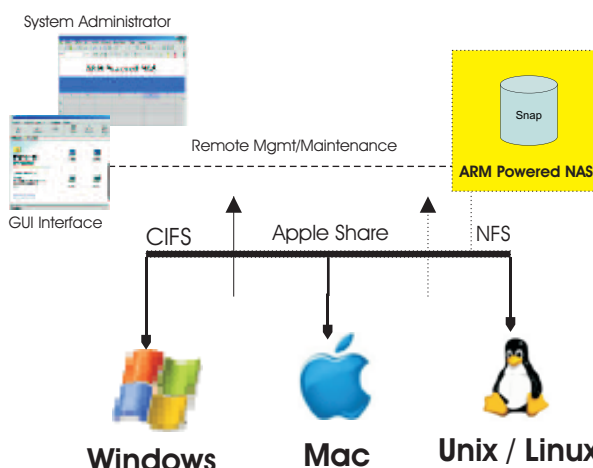
- Configurable con Intel® Pentium 4 / Dual Intel® Xeon
- Soporta SATA/SCSI Hard Disks
- Hasta 7.3 TB
- Hasta 16 GB DDR RAM
- Dos canales Serial ATA con RAID integrado
- Bahias Hot-swap
- Sistema de ventilacion y fuentes Hot -swap
- Acceso frontal a puertos USB
- Caracteristicas termicas para una optima ventilacion
- Controladora Ethernet Dual 10/100/1000
- RAID 0, 1, 3, 5, 0+1

Software

- Soporta clientes multi-protocolo a través de NFS, CIFS y Apple Talk.
- Web-based para facilitar la administración del almacenamiento
- Snap-shot, programación inteligente de back-up y recovery Online, mínimo Overhead y Downtime
- Rediseño del file system online
- Windows®2003 Storage Server o Linux Red Hat.

Rack NAS Server

- Capacidad de almacenamiento de hasta 7.3 TB
- Panel superior Screw-less para un fácil mantenimiento.
- Bahias Hot-swap
- Acceso frontal a puertos USB 2.0
- Detección de sobrecalentamiento y fallas de ventilación
- Reset switch para desactivar la alarma audible
- Soporte para Intel® x4 Single Device Data Correction
- Tres canales PCI independientes en cinco ranuras: Dos PCI-X 64bit/100MHz, Un PCI 64-bit/66MHz, dos PCI 32-bit/33MHz.
- Dos tarjetas Intel® PRO Network integradas: Intel PRO/100, PRO/1000



Para mayor información, contáctese con nosotros:

0800-9999-ARM

www.siasa.com.ar | Info@siasa.com.ar

Descubra ARM un mundo de posibilidades basado en tecnología Intel

SPECIFICATIONS

NAS OPERATING SYSTEM

Dynamic Network Factory offers advanced network storage solutions with enterprise-class reliability, robust scalability, and vastly simplified management. Our technology is utilized by leading companies around the world to stay competitive in a quickly changing market and speed the development of their software products and specialized appliances.

NAS OPERATING SYSTEM, one of our network attached storage solution families, accelerates the creation of high-performance file servers that leverage an Intel-based hardware architecture. NAS OPERATING SYSTEM consists of a streamlined operating system and suite of modular software products that extend its capabilities.

These high availability features include:

- A journaling file system for faster recovery from system crashes and power losses
- Web-based management console to greatly simplify user and administrative tasks by hiding the complexities of storage internals
- Online file system resizing for scalability of storage volumes with minimal administrative effort
- Multi-protocol support for heterogeneous network communications and file sharing (NFS, CIFS, Apple Talk)
- Snapshots - for intelligent, scheduled backups of live systems with very little overhead and downtime

NAS OPERATING SYSTEM is an advanced operating system solution. It utilizes an advanced, modular architecture for the creation of customized high-performance file servers in multi-protocol client environments.

NAS OPERATING SYSTEM adopts Snapshot technology as a core component to extend its Enterprise Ready journal file system. In addition, custom integration of logical volume management adds the ability to seamlessly enlarge an active data partition online without loss of access to data. Disk space can be allocated on a user-by-user basis using a quota mechanism that works with file sharing protocols such as NFS, CIFS (Microsoft Windows), Apple Talk, and HTTP. Just as importantly, a custom developed GUI interface delivers easy to use management features right out of the box.

The NAS OPERATING SYSTEM features are easy to use with a graphical management interface and integrated snapshots.

Beneficios

- Easy to manage
- Quickly customizable
- Integrated Snapshot Technology for efficient backup/rollback
- Web-based management GUI
- XFS V1.0 journaling file system
- User and group quotas
- Online volume and file system expansion

Transfer protocols:

Network file-sharing protocols:

- Apple File Sharing (AFP)
- Internet (Fast HTTP 1.1)
- Microsoft (CIFS/SMB 2.2)
- Unix and Linux (NFS V2, V3)

Transfer protocols:

- TCP/IP V4
- AppleTalk

Security Protocols:

- Microsoft NT/2000 domain server (Windows ACLs)
- NIS Network Service

SYSTEM MANAGEMENT

- Share manager
- Web-based management tool Support for Netscape & Internet Explorer and Mozilla
- SSL Encryption
- SNMP V3
- MIB II
- SMART Disk Error Report
- Environmental monitoring of hardware
- Email notices and alerts via email

BACKUP SUPPORT

Commercial network backup client
Includes commercial network backup client

Para mayor información, contáctese con nosotros:

0800-9999-ARM

Www.siasa.com.ar | Info@siasa.com.ar



Argentina: Montevideo 496 - Piso 10 - (C1019ABJ) Cap. Federal
Chile: Eliodoro Yáñez 2596 Providencia, Santiago de Chile
0056-2-234-1700

