



## DISCstor/naS

*Network Attached Storage*

NAS is a seamless and cost-effective way to add storage to your network.

DISCstor/naS is a dedicated file server and device controller designed to provide transparent read/write access to optical media. In combination with any of DISC's NearLine storage devices, it becomes a complete data storage system, which attaches directly to your network, and provides immediate client access to terabytes of data storage. DISCstor/naS utilizes the reliable Linux Operating system to make the NearLine device appear as a standard mountable UNIX file system. Individual media may also be represented as subdirectories under the mounted volume.

Microsoft, Apple, and Unix based clients all have full access to the data. The system presents the entire storage hierarchy as an accessible volume that can be addressed using familiar server and network connection methods. For Windows clients, DISCstor/naS appears as a "share" in the Network Neighborhood, Apple clients can attach to DISCstor/naS using the Chooser interface, and standard NFS connectivity is provided for NFS clients.



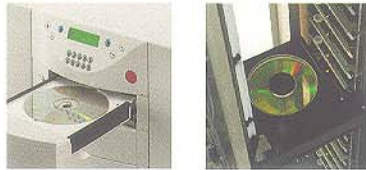
### DISCstor/naS

- A Network Attached Storage (NAS) device designed to serve files to users quickly, and easily, with minimal impact on existing network resources. It improves data access by removing storage management from your server's duty cycles.
- Seamlessly integrates into your network within minutes
- Can be centrally managed to provide a common pool of storage that is shared by multiple servers and clients across a number of network environments.
- Provides support for write once and rewriteable media, and uses the UDF file system to assure complete compatibility with all client file formats including Windows, MAC and UNIX.
- Utilizes the most reliable data storage technologies available



## DISCstor/naS

A dedicated file server and device controller for your network.



**DISC GmbH**  
Im Tiergarten 20-30  
D-55411 Bingen am Rhein  
Phone: +49 (0)6721-964777  
Fax: +49 (0)6721-964414

**DISC Incorporated**  
372 Turquoise Street  
Milpitas, CA 95035  
Phone: +1-408-934-7000  
+1-800-944-DISC  
Fax: +1-408-934-7007  
info@disc-storage.com

DISC is a worldwide leader in the development and production of NearLine data storage systems. We provide a complete range of storage solutions built around the most reliable storage technologies ever created. Offering capacities from 60 GB up to 10TB, DISC solutions add storage to networks for a fraction of the total cost of RAID.

## DISCstor/naS

### Reliable System for high data availability

DISCstor/naS allows network managers to seamlessly attach additional storage capacity to networks that improve data availability for users while delivering reliable and scalable storage solutions for mission-critical applications. With the ability to configure, store and retrieve from 60 GB up to 10 TBs of network storage for either workgroup computing environments or enterprise-wide solutions, the DISCstor/naS is an ideal solution for many work environments.

### Flexibility to meet growing demands for data capacity

Supporting storage capacities from 60 GBs up to 10 TBs, DISCstor/naS is capable of increasing data throughput by offloading network data storage from the primary file server, and reducing overall network traffic through decentralized data storage management.

With its immense capacity for storage and the ability to support DVD, CD and MO storage technologies, DISCstor/naS provides exceptional versatility and flexibility. The server's multiple platform operating system, file sharing and migration capabilities along with easy to use web browser-based administration enable network administrators to economically maximize data availability.

## DISCstor/naS Administration

### Browser Based Administration

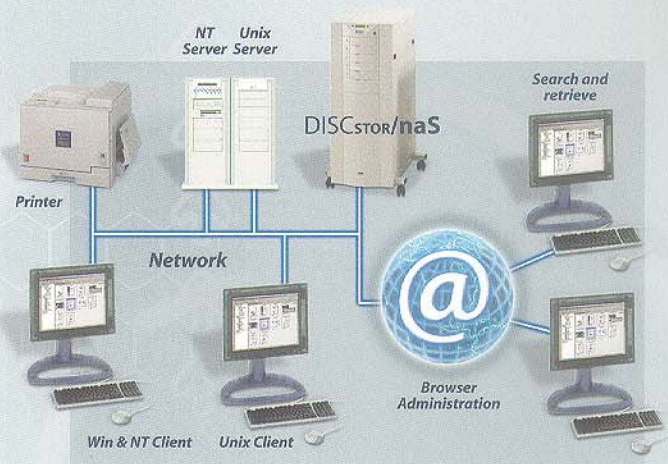
- Can be administered from Microsoft or Netscape browsers
- Simple intuitive GUI interface

### Administration Sections

- System parameter settings – network, users, support
- Storage management – media, Windows, Apple and UNIX shares
- Set data migration parameters
- Manage users

### Administration via Intranet or Internet

- Affords system administrators flexibility
- Adjust any settings on the DSN controller from anywhere in the world



## Features

- Lower storage acquisition costs
- Easy to scale and manage storage capacities
- Added storage reduces network processes
- Up to 10 TBs of storage in 13 square feet floor space
- Utilize existing network resources