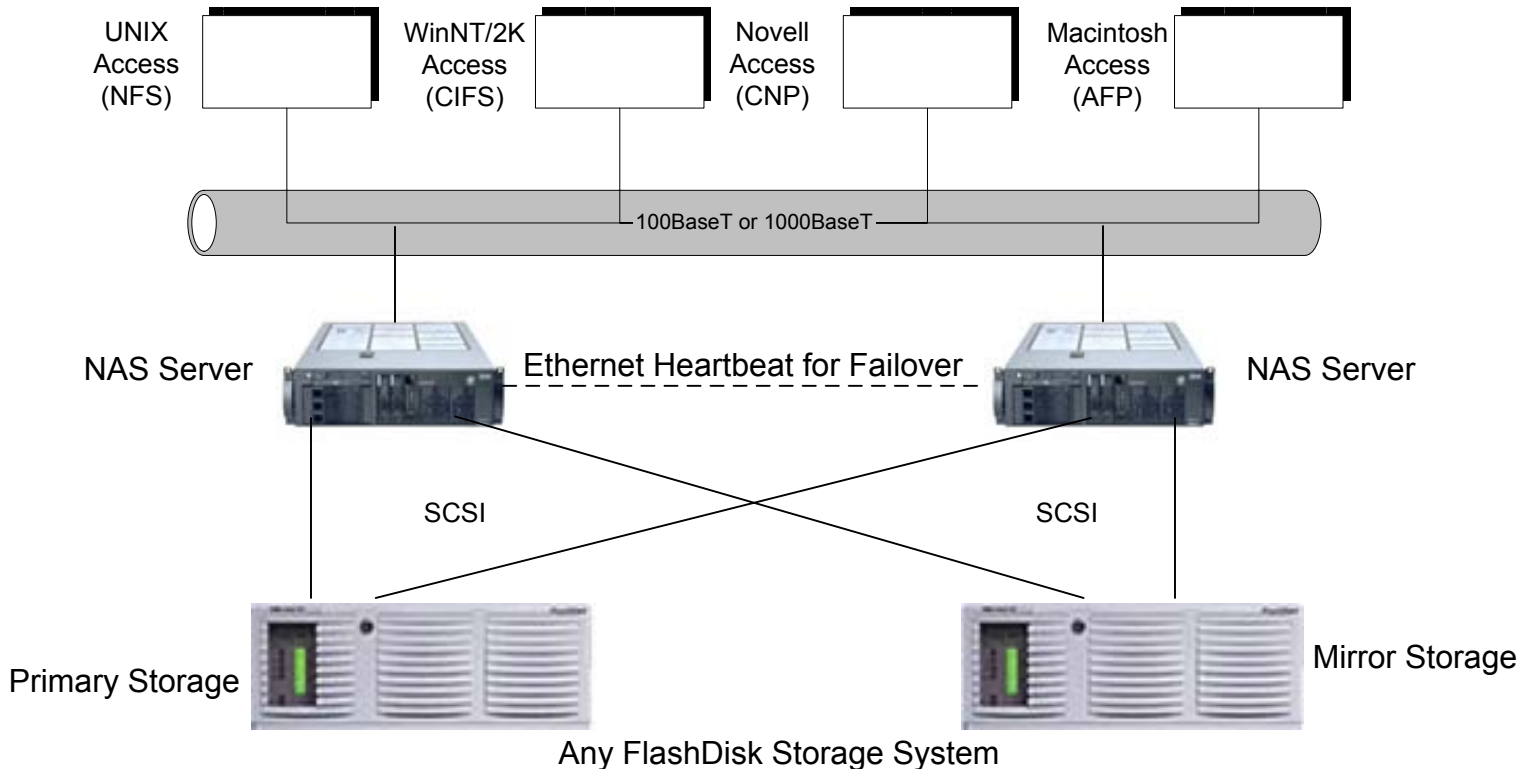


## Network Attached Storage (NAS) No Single Point of Failure (NSPF) FlashNAS



### Key Benefits

- Maximum protection against any hardware failure
- Combines RAID 15 and clustering into one extremely high availability solution
- Lowest downtime of any solution
- Protects against server, cable and HBA failures
- Windows Common Interface File System (CIFS)
- Network File Systems (NFS) for UNIX
- Novell Netware (CNP)
- AppleTalk Protocol (AFP)

### Key Features

- No Single Point of Failure (NSPF) architecture
- Windows or Linux Powered NAS
- Up to 250 snapshots per volume Windows
- Up to 32 snapshots per volume Linux
- Recover lost/deleted files instantly from snapshot

### Typical Applications

- Mission critical applications
- Applications that support a large number of clients
- Applications where the cost of downtime is high or prohibitive
- File serving

### Recommended Configurations

- Two servers connected to two or more FlashDisk RAID arrays.
- Cluster Server and Volume Manager software enable a NSPF environment