



Network Storage

MOREnet is offering a network storage service for members to store their data in a secure, off-site data facility that connects directly into the core MOREnet network. This data appears as directly connected network storage, allowing members to increase storage capacity quickly, at minimal expense.

Security

Organizations can access a large data store at a secure, off-site facility, mitigating the risks associated with a local disaster. Subscriber data will be logically segregated from other data. Data will be stored on carrier-class, mass-storage devices and protected by RAID 10 redundancy. Access to the data requires authentication unless the subscriber arranges for an NFS mount. Data can be encrypted during transmission (in-flight) and while stored (at-rest).

Cost-effective

Additional capacity may be added quickly and inexpensively. Members do not need expensive, proprietary equipment.

Performance

System images and other infrequently used data can be stored remotely, freeing local disk space for volatile data. Data is stored on a high-availability storage system.

Convenient

All major operating systems are supported, including Windows, Mac OS X, Novell and Unix/Linux. Storage may be accessed via a direct network connection from server to storage via NFS, CIFS or FTP connectivity.

Pricing

The service will be sold in 50 GB units, \$60 per year per 50 GB unit. Contact MOREnet Technical Support at (800) 509-6673 or help@more.net.

ISO Archive Example

A member has several ISO images of installation disks as well as disk images that are used infrequently. These images can be stored on the service, providing access to the data without consuming local disk.

20 DVD ISO images + 10 disk images = 90 GB; 100 GB storage = \$120/year

Data Archive Example

A member has archive data that is infrequently used but needs to be available to users on demand, such as fiscal reports, student records, etc.

Fiscal records (20 GB) + student records (25 GB) = 45 GB; 50 GB storage = \$60/year



Missouri Research and Education Network • University of Missouri
3212A LeMone Industrial Blvd., Columbia, MO 65201
(573) 884-7200 • communications@more.net • www.more.net