

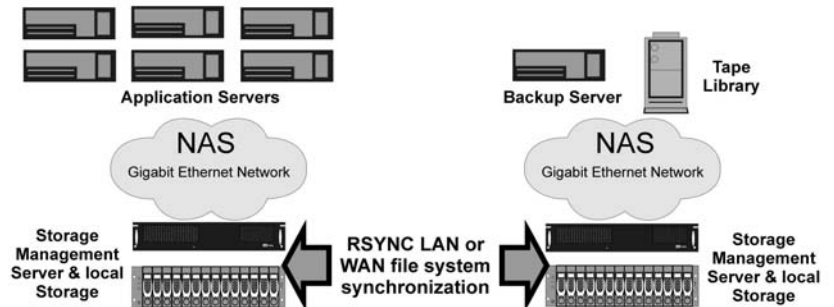
*“Conquer Your Mountains of Data”*

## Network Based Disk-To-Disk Backup Utilizing CorData Storage Management Servers

### CorData Disk-To-Disk Backup Solutions

Low-cost ATA RAID storage makes it possible to implement disk-to-disk (D2D) backup and remote disaster recovery solutions at minimal cost.

Highly reliable designs and open systems Linux-based storage management servers allow for sophisticated and scalable solutions utilizing remote data synchronization and support for existing backup software.



## Disk-to-Disk Backup

Advanced storage solutions with a simple, affordable, open systems approach.

**CorData offers inexpensive ATA RAID storage systems well-suited to Disk-To-Disk (D2D) storage backup solutions featuring instant data recovery, point-in-time data protection, and full backwards-compatibility with existing storage backup software.**

Transparent Protection with maximum flexibility

**CorData D2D storage solutions feature server-based, network-based, and gateway-based architectures offering maximum flexibility including the ability to upgrade from one level of protection to the next with no cost penalty and with minimal network or server reconfiguration.**

Server-based Disk-to-Disk solutions

**CorData ATA RAID solutions offer 100% compatibility with existing SCSI or fibre channel capable servers. Server-based mirroring utilities and backup software may be used to deploy ATA RAID as a powerful and low-cost storage platform for high performance mirroring or caching capacity through simple, direct server attachment.**

Network-based Disk-to-Disk solutions

**CorData Storage Management Servers (SMS) feature the Linux 'Rsync' utility which provides automatic file system synchronization via local or wide-area network connections. Application servers may access data via SMB/CIFS (Windows), or NFS (Unix), and local file system changes are synchronized to the remote system on a user-defined periodic basis.**

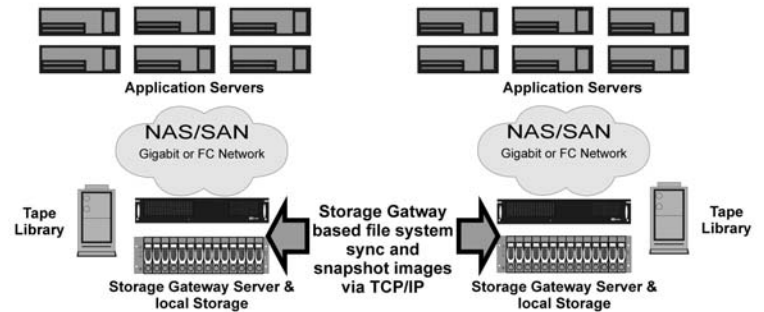
**CorData**

CorData Disk-to-Disk Backup Solutions

*“Conquer Your Mountains of Data”*

## Gateway Based Disk-To-Disk Backup Utilizing CorData Storage Gateway Servers

*“Networked storage solutions are a service, not a product”.*



# Disk-to-Disk Backup

## Gateway-Based Disk-to-Disk Solutions

CorData Storage Management Servers may be easily field-upgraded to Storage Gateway Servers (SGS) via software upgrade. The SGS features additional file system synchronization and snapshot capabilities, iSCSI and fibre channel server attach options, and remote management and clustering capabilities. By locating a SGS or SGS cluster at each physical site, you have the flexibility to mirror data or point-in-time snapshots to any location to easily implement a low-cost and highly capable disaster recovery network.

## Vendor independent solutions

CorData is a storage services company that also offers products. Most of our competitors are the opposite; storage product companies that also offer services. We think they are looking through the wrong end of the telescope, constantly trying to lock clients into their products instead of recommending the best combination of components to integrate a customized solution at the lowest possible cost.

## Economical, advanced technology storage solutions

Delivering vendor independent solutions does not mean delivering inferior solutions. We select best-of-breed products from many of the same OEM sources utilized by companies such as Dell, Network Appliance, Sun, HP, and EMC. The biggest difference is cost, not quality.

We integrate these components into customized and highly advanced storage network solutions for our clients... delivering exceptional value at minimal cost.

Low Cost Storage  
Highly Available Data  
Centralized Management

**Backup Solutions:**  
**Server-Based D2D**  
**Network-Based D2D**  
**Gateway-Based D2D**  
**Multi-Site DR Systems**

**CorData**

CorData, Inc. [www.CorDataSys.com](http://www.CorDataSys.com)  
11350 Random Hills Road, Suite 800  
Fairfax, VA 22030  
Phone: 703-279-6460, Fax: 703-279-6463

CorData Disk-to-Disk Backup Solutions