

"Conquer Your Mountains of Data"

CorData StorSync Server

Affordable Storage Networking Appliance delivers unprecedented storage management features with an open storage approach.



Provides connectivity to application servers via Ethernet NAS and Ethernet iSCSI SAN network protocols. Supports any SCSI or Fibre Channel attached storage systems, and features from 500GB to 1.6TB internal RAID storage. StorSync servers provide economical storage networking with global storage resource management, total data security, and continuous data protection features.

StorSync Server

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

CorData offers an easy-to-use StorSync server architecture based on Windows/Intel technology. StorSync servers manage access to SCSI or fibre channel attached storage resources, and provide continuous data protection for Windows-based laptops, desktops, and servers.

Continuous Data Protection

CorData StorSync servers are the ideal no-hassle backup solution delivering continuous data protection for local and remote laptop and desktop PC users. An optional client application resides on Windows based clients including laptop computers, and continuously replicates the entire disk content to a partition on the StorSync server. All operating system, user preference, application software and data are protected, and users no longer need to perform their own backups. Inexpensive StorSync servers provide a consistent and centralized storage management interface, with support for burning replacement drives to get users completely back up and running in as little as 30 minutes.

Flexible performance and capacity management

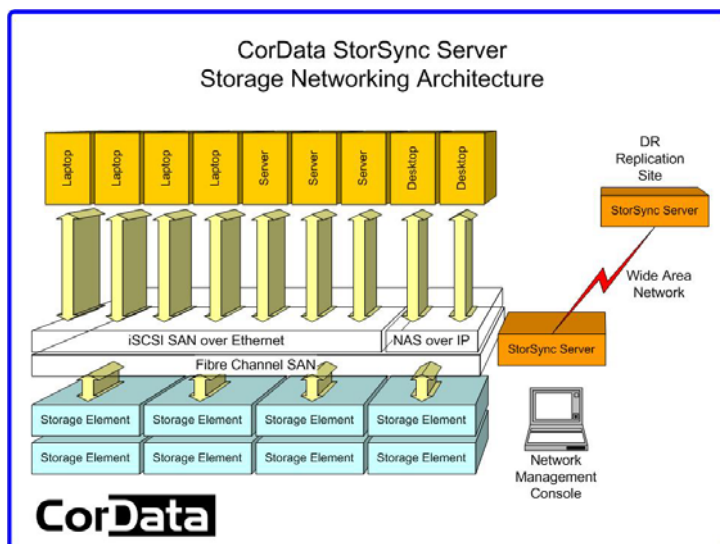
CorData StorSync servers support fibre channel, Ethernet, SCSI and iSCSI attached storage resources, so you can deploy storage networking in the best configurations for your application server and storage environment

CorData

CorData StorSync Server

"Conquer Your Mountains of Data"

StorSync Servers... The next step beyond SAN and NAS data storage



StorSync Server

Global Management Console and Storage Management

CorData StorSync servers include a management console which allows you to manage NAS and iSCSI services across the entire storage network. Storage assets may be allocated to SAN or NAS attached devices. Internal and externally attached storage is supported, including any standard SCSI or fibre channel attached storage disk or RAID device.

Redundant configurations

CorData StorSync servers may be clustered into high availability server pairs or remotely mirrored systems; including the complete elimination of single points of failure across your entire storage network. Remote sites support synchronous or asynchronously mirrored data sets for instant disaster data recovery capability.

Economical, vendor independent design

CorData StorSync servers are implemented as inexpensive Windows-based rack mounted server appliances with StorSync software pre-installed. The architecture is vendor independent, since the software can manage any fibre channel or SCSI attached RAID or disk subsystem. Combined with CorData SATA or Multi-Media RAID arrays, inexpensive, modular, and even tiered storage components may be combined to create high performance customized storage network solutions for minimal cost.

Global Console
Laptop Data Protection
Storage Networking

**Continuous Protection,
Snapshot Backups,
Remote mirroring,
iSCSI SAN Solution,
Combined SAN/NAS**

CorData

CorData, Inc. www.CorDataSys.com
11501 Georgia Avenue, Suite 203
Wheaton, MD 20902
Phone: 301-942-4300, Fax: 301-942-4310

CorData StorSync Server