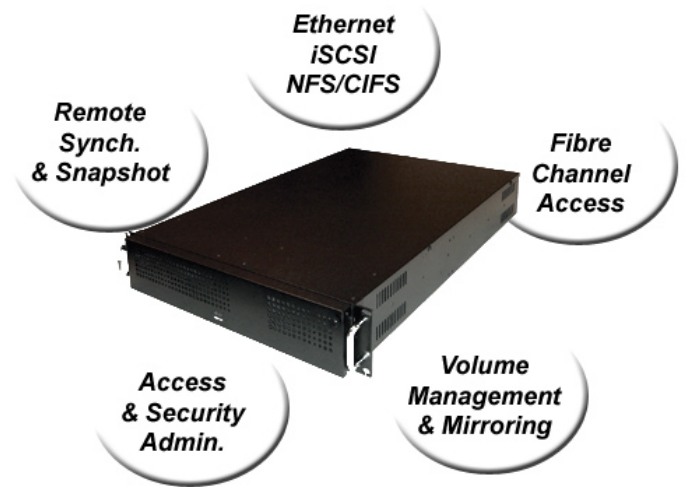


“Conquer Your Mountains of Data”

FileSafe™ DiskSafe™ Remote Office Data Protection with an open systems approach

CorData's FileSafe and DiskSafe Options support centralized copies of remotely located data on field laptops and office servers, offering economical centralized management, and vendor independent remote office backup solutions.



Remote Office Backup Solutions

FileSafe and DiskSafe offer superior data protection with centralized management via continuous or scheduled file or block-based replication of local storage between data centers and remote offices.

Key Benefits

Maximizes Performance and ROI

Replicates only those data blocks that have changed, for improved performance and reduced network and system resource usage.

Provides real-time synchronous or scheduled replication for optimum data protection of all servers

Integrates with CorData Storage Gateway Server Snapshot Agents for databases and email systems to ensure data integrity and rapid recovery.

Minimizes Total Cost of Ownership

Centralizes data protection for remote systems with inexpensive shared centralized storage resources.

While many organizations have realized the benefits of consolidating storage, most still maintain a significant percentage of their data on direct attached storage (DAS), especially in remote and/or satellite offices. The challenge has been to find an efficient and cost effective means of protecting and managing this data.

DiskSafe and FileSafe are host-based replication software solutions that provide continuous or scheduled replication of data from a remote or satellite office to a centralized iSCSI or NAS storage device over a LAN, WAN, or wireless network connection, delivering centralized data protection and management at both the file level (FileSafe) and block level (DiskSafe).

CorData

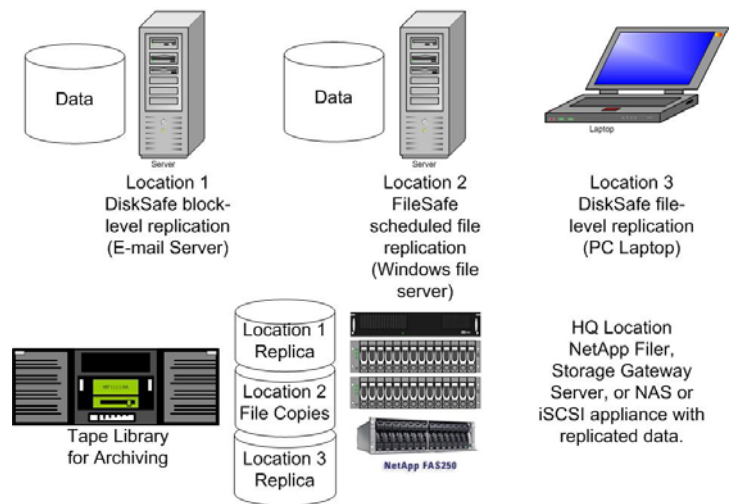
CorData Remote Office Backup

“Conquer Your Mountains of Data”

Efficient, Simplified Data Protection

Traditional data protection strategies for directly attached storage (DAS) environments require backup and replication agents on each server. This approach is cumbersome, slow, and expensive to manage. Shrinking backup windows often force IT professionals to purchase and maintain multiple backup servers or deploy a tape library or local disk on every server for local backup. IT may establish policies for local backup or system recovery procedures, but most field personnel do not have the time or ability to manage this process consistently or effectively.

Remote data protection via Storage Gateway Server and DataSafe or FileSafe



Remote Office Backup Solutions

Centralized tape backups may be performed from the Storage Gateway Server-based snapshot using the SGS Zero-Impact Enabler option, with no backup window limitations.

Flexible Data Protection Modes

Data replication modes need to be customized to an organization's specific business requirements. Depending upon the type of application, the value of the data, the type of network connection, and the distance involved, IT personnel can select from two CorData data protection modes – synchronous or asynchronous block-based replication (DiskSafe) or scheduled file-based delta replication (FileSafe).

To minimize the impact on network traffic, DiskSafe and FileSafe transmit only those blocks of data that have changed since the last replication, thus providing optimal performance and efficient data backup over WAN connections.

Reliable and Secure Data Replication

Both DiskSafe and FileSafe leverage the proven SAN management infrastructure of CorData's Storage Gateway Server to ensure secure, reliable data replication. Integration with application-aware IPStor Snapshot Agents ensures that application data is replicated and backed up in a valid, transactionally accurate state. FileSafe also provides encryption and compression of data in transit.

Specifications:

For Replication over IP networks
Windows XP
Windows 2000
Windows Server 2003
Red Hat Linux v 7.3 or higher
Solaris v7, v8, v9
NetWare v5.1 and v6

Low Cost Storage
Highly Available Data
Centralized Management

Rapid Recovery of
“Point-In-Time” Data.
Eliminates hardware and
software induced data loss.
Automated Scheduling and
Storage Provisioning.

CorData

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

CorData Remote Office Backup