

Studies show that most companies that experience a major data loss will be out of business within five years. SafecoreDR protects your data, keeping it safe and accessible when you need it most.

SafecoreDR (Data Recovery)

The industry's most automated, centralized online solution to secure offsite storage and immediate online restoration.

All businesses rely heavily on their organizations' data to stay competitive in active markets. Hardware failures, data corruption, natural disasters and unplanned events such as power outages, can all render businesses' electronic information unavailable or unusable with little or no warning.

Many organizations rely on daily tape-based backups, to ensure that their most important assets are safely maintained, and tape is notoriously corruptible.

Online electronic data vaulting is a secure, reliable tool for ensuring that information is always available when it's needed. SafecoreDR is a complete solution, eliminating all of these drawbacks inherent in tape:

- **Staffing** — someone must load, transfer, and store the tapes
- **Labor** — 95% of restore requests are for small files or documents, requiring large amounts of IT resources
- **Vulnerability** — 20% of tapes fail. Consider that data lost.

- **Time** — backup failures are often not detected until the following morning
- **Security** — along with access to the tape comes access to the data on it
- **Recovery Time** — tapes must be retrieved, loaded, and run before data can be accessed.

SafecoreDR vaults your data online

Our online data backup services powered by SourceCopySM provide a secure, readily-available environment in which to store and access replicated data. Files are stored offsite, ensuring that they are protected around the clock and especially during unplanned events. The service and

the vaulted data are available to registered users from any location via the secure web-browser connection.

In addition to the benefits of using a trusted third-party source to store backup data, SafecoreDR's services facilitate testing of disaster recovery plans. Instead of collecting tapes, performing integrity checks, and then testing restored data, customers simply access the website, verify the inventory of stored files, and transfer selected files back for restoration—in minutes instead of hours. The SafecoreDR solution is ideal for retrieving accidentally deleted files.

SafecoreDR offers reliability — continuously

Organizations are no longer dependent on costly and uncertain tape-based backup to protect their data and ensure its availability in the case of an emergency. By utilizing SafecoreDR, you can schedule backups automatically, transmit data securely and without supervision, retrieve data from anywhere in the world via a simple internet connection, and have the peace of mind that comes from knowing their intellectual property will be protected. It's the best way to protect your organization's most important asset — information.

SafecoreDR: General Features

- Continuous Data Protection (CDP) option provides restore points down to the minute
- Full data encryption in transit using SSL (Secure Sockets Layer) 128-bit security
- Full data encryption at rest using 256-bit AES (Advanced Encryption Standard) encryption
- Automated system checks verifying receipt, origin, and integrity of all files after receipt
- Automatic file compression, reducing file transfer time by up to 50 percent

SafecoreDR: Web Interface Features

- Secure data availability from any internet connection
- Upload and Download single files or entire system volumes
- 24x7 data accessibility from Tier 3 data centers

Supported Platforms

- Windows XP/2003/2000
- Microsoft SQL/Exchange Servers
- UNIX/Linux
- Novell NetWare
- AS/400
- Mac OS
- Lotus Notes/Domino Server/GroupWise
- Oracle 8+/HP-UX, SCO

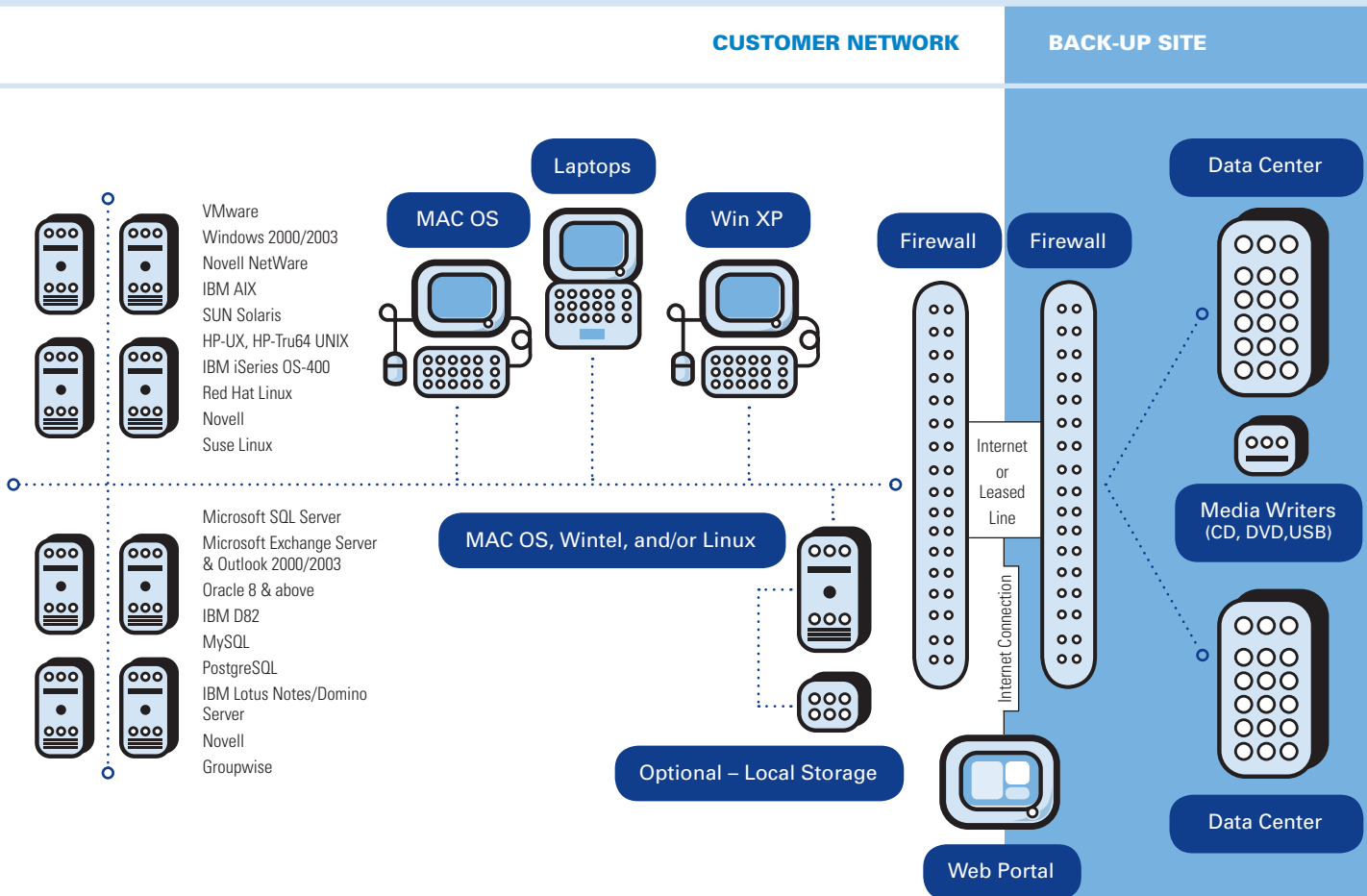
SafecoreDR: Key Benefits

- Simple, fast installation: No need to install an agent on every target machine. A single client application at each remote site is provided at no charge.
- Lower backup costs: Unlimited seat licensing means one price covers all data from across your enterprise.
- Lower admin costs: Centralized administration eliminates local staffing, technology, and tape storage costs. Upgrades are automatic.
- SLA accountability: Online reports ensure SLAs are met.
- Fast, efficient data recovery: Restore critical data quickly from the online vault.
- Flexible and scalable: Supports thousands of sites across any type of IP or IPX network.
- Data Security: Advanced security and authentication algorithms, including AES encryption, ensure the safety of data in flight and at rest.

SAFECORE DR

DATA REPLICATION

Data Recovery simplified



SafecoreDR: How it adds up

Features	SafecoreDR	Your current solution	Features	SafecoreDR	Your current solution
Agentless Support: S=Server/D=Desktop/L=Laptop	Yes		Secure Data Storage & WAN Transport	Yes	
Extensive OS Support	Yes		AES Encryption Data In-Flight	Yes	
Mac OS X server	S/D/L		AES Encryption Data At-Rest	Yes	
EMC VMware	S/D/L		SSL	Yes	
Windows 2000, XP, 2003	S/D/L		WAN & Storage Optimized	Yes	
Novell NetWare	S/D		Web Portal Registration, Configuration, Reports	Yes	
IBM AIX	S/D		Single Instance Storage (SIS) Local de-duplication	Yes	
Sun Solaris	S/D/L		Global SIS (GSIS) Global de-duplication	Yes	
HP-UX	S/D		Delta block changes only sent across WAN	Yes	
HP-Tru64 UNIX	S/D		Delta file changes only sent across WAN	Yes	
IBM iSeries OS-400	S		Compression	Yes	
Red Hat Linux	S/D/L		Service Oriented Architecture & Reporting	Yes	
Novell Suse Linux	S/D/L		SLA Mgmt, Activities, Events	Yes	
Extensive Database Support	Yes		Multi-tiered Billing System, Metering & Chargeback	Yes	
Microsoft SQL Server	Yes		Single Dashboard for all sites	Yes	
Microsoft Exchange Server & Outlook 2000/2003	Yes		Real-time Backup reporting from all sites	Yes	
Oracle 8 & Above	Yes		Auto-upgrade & Mass Deployment	Yes	
IBM DB2	Yes		Compliance, Discovery, & ILM Aware	Yes	
MySQL	Yes		Backup Lifecycle Management	Yes	
PostGRES SQL	Yes		Data destruction with digital certificates	Yes	
IBM Lotus Notes/Domino Server	Yes		Search on file or data and all their generations	Yes	
Novell Groupwise	Yes		Backup data can be moved to tape or tape libraries	3rd party	
Dynamic Backup, Flexible Fast Restores	Yes		Archived backup data can be removed from online	Yes	
Backup to Disk	Yes		Single Managed Product for All Backup & Restore	Yes	
Backup Incremental forever	Yes		Application Servers	Yes	
Local Storage Restore	Yes		Databases	Yes	
Individual File Restore	Yes		Email servers	Yes	
Continuous Data Protection (CDP)	Yes		Archival	Yes	
Enterprise Stability	Yes		Desktops	Yes	
File Scalability per metadata engine	Yes		Laptops	Yes	
N+1 Grid Processing (Scalable HA)	Yes		Message Level Restore	Yes	
Multi-Mount Point Storage	Yes		Bare Metal Restore & DR	Yes	
Enterprise Consistent Data Integrity	Yes				
Verified Data integrity w/Autonomic Healing	Yes				
Online & Non-disruptive	Yes				
Backup to Disk	Yes				

About Safecore, Inc.

Headquartered in Burlington, Massachusetts and founded in 2000, Safecore manages critical electronic records for all size corporations. Areas of expertise include records retention for compliance, legal discovery, regulatory and data management for due diligence. The company focuses on delivering solutions to clients throughout the globe. The ability to protect data, manage it well, and produce it when needed, usually for regulatory, legal discovery or business continuity creates a competitive edge and is a necessity in efficiently managing and growing any business.

Fully Outsourced, Compliant and Secure

