



Solution

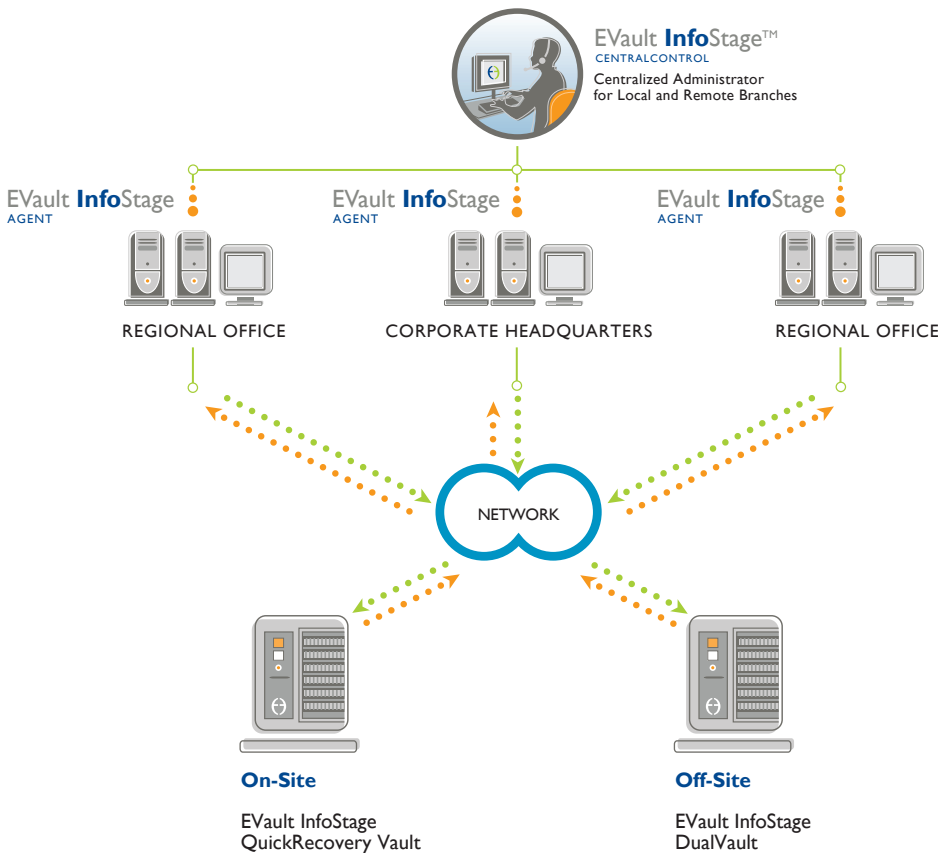
EVault InfoStage™ DUALVAULT

Online Data Protection and Recovery Solution to Guard Against Site Outages and Disasters

EVault InfoStage DualVault provides an additional layer of data protection and disaster recovery by enabling EVault InfoStage Agents to send new and backed up business-critical data to a second backup device.

Regulatory mandates and the need to recover quickly from a site disaster have caused businesses in legal, financial services, health care and other industries to implement online data protection and recovery solutions that provide rapid access to copies of data stored off-site.

From a single management console, EVault InfoStage DualVault enables you to easily configure and automatically run dual backup tasks to backup devices (electronic vaults) in two different locations. If your on-site electronic vault or the site location suffers an extended outage, you can quickly turn to the EVault InfoStage DualVault to take over and restore the necessary data to ensure seamless business continuity.



Complete Your Data Protection Infrastructure

EVault InfoStage DualVault enables businesses to enjoy an additional level of data protection to ensure rapid recovery from disasters or extended outages.

With EVault InfoStage DualVault:

- You can set multiple backup tasks (jobs) to run to your respective electronic vaults concurrently or at different times. While having two copies of the backup reduces exposure to extended periods of downtime, the data pools are not synchronized data.
- You maintain the flexibility of dictating vault locations that are best suitable to your existing infrastructure, business continuity plan and service contracts.
- The secondary DualVault can be utilized for data exporting, archiving and data restoration testing.

EVault InfoStage DualVault Provides an Additional Layer of Data Protection to Ensure Digital Assets are Retrievable From On- and Off-Site Servers

Market Need	EVault Solution
Securely protect data with limited IT resources	Leverage Existing Infrastructure. EVault InfoStage software can be installed on standard Wintel servers and operate with standard RAID 5-level disk arrays and network connections.
Meet regulatory compliance	Automated and Certified. EVault online backup solutions take human intervention out of the equation and easily get information securely off-site, answering compliance requirements for financial services and health care organizations.
Remotely monitor and manage backup and retention schedules	Centralized Management. Enjoy significant time savings by managing several backups and restorations through a Web-based console. No more running from machine to machine.
Perform secure data backups and restorations	Complete Data Encryption. Data is always encrypted throughout the backup, data transfer and recovery processes. Decryption only occurs when the encryption key holder enters the pass code. Several encryption options are available at no extra cost.
Reduce complexity of existing backup system	Simple and Effective. Disk-based, online backup automates the data protection processes helping deliver lower management and infrastructure costs.
Easily and cost-effectively manage multiple platforms	Multi-Platform Support. EVault InfoStage software supports the leading platforms including Windows, Unix, Linux, NetWare and System i.

North America

6121 Hollis Street
 Emeryville, CA 94608
 United States
 877.382.8581

Canada

2421 Bristol Circle
 Suite A100
 Oakville, ON L6H5S9
 Canada
 905.287.2600

Europe

3000 Hillswood Drive
 Hillswood Business Park
 Chertsey, Surrey KT16 0RS
 United Kingdom
 +44 (0) 1932 796 030

www.evault.com

Recommended Infrastructure

EVault InfoStage solutions are designed to leverage existing customer infrastructure or low-cost hardware. While environments will vary based on company requirements, a minimum recommended infrastructure includes:

- Windows-Based Server
- Disk Arrays
- Hub or Switch
- SCSI Cards

EVault technical professionals are available for installation, configuration and support assistance.

2004 EVault, Inc – All rights reserved. The EVault logo is a registered service mark of EVault, Inc. EVault InfoStage is a trademark of EVault, Inc. 0804