

MODERN APPLICATION DATA MANAGEMENT FOR MICROSOFT[®] SHAREPOINT[®] WITH COMMVAULT[®] SIMPANA[®] 10

Highlights

CommVault[®] Simpana[®] software ensures reliable protection, rapid recovery, easy access, and efficient management for SharePoint data.

1. **Easily Protect and Archive** all data residing in SharePoint using one truly unified software platform and process
2. **Optimize SQL** by storing SharePoint content on disk rather than in the database
3. **Recover Content Rapidly** with near zero production impact by using integrated, application-aware hardware-based snapshot capabilities
4. **Enhance Backup, Archive, BLOB Storage, and Server Efficiency** by leveraging integrated block-level deduplication to any storage tier, including disk, tape, and cloud

SUGGESTED READING >> Dealing with the Complexities of Application-centric Data Management!
A UBM Tech study about what IT decision-makers are worried about.



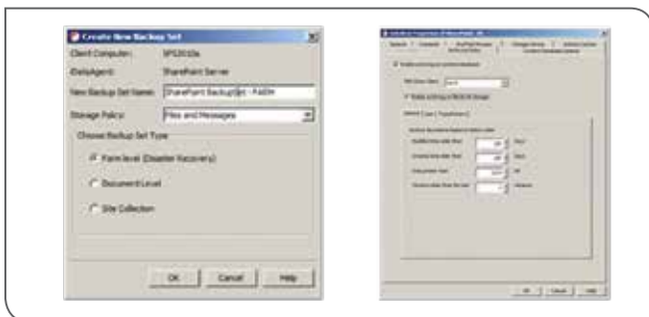
Complete Protection, Management, and Access for SharePoint Data

Enhance the management of Microsoft[®] SharePoint[®] and extend its capabilities with CommVault[®] Simpana[®] software. For over 15 years, CommVault has partnered with Microsoft to ensure that single-platform Simpana software integrates seamlessly with SharePoint to help you reduce both cost and risk for business critical data. Simpana 10 delivers rapid recovery of granular items for increased uptime and automates archiving to control SharePoint growth. You can start with SharePoint and later extend data management to other Microsoft applications or easily add SharePoint as another application type under management in your current Simpana software deployment.

With flexible configurations to meet your unique SLAs, Simpana software delivers a holistic, efficient solution to achieve all of your SharePoint backup, recovery, and archive needs. Built on a single, modern platform, Simpana software replaces legacy approaches - a collection of fragmented, expensive third-party tools, hardware, and appliances - that impact operational efficiency, are costly, and leave you at risk. View a quick video [here](#)² on the benefits of using Simpana software to protect and manage SharePoint[®] ecosystems.

With Simpana[®] software for SharePoint you can:

- Simplify data protection for SharePoint by managing coordinated farm, database, BLOB storage, and granular data backup and recovery operations from a single software agent
- Save time and administration related costs with rapid granular recovery of individual SharePoint documents, versions, templates, forms, views, lists, libraries, and sites
- Eliminate backup and recovery windows and enhance service levels such as RPO and RTO with automated, application-aware hardware snapshots of content databases using IntelliSnap[®] technology
- Optimize SharePoint operational efficiency and manage content database growth by leveraging built-in control for BLOB storage and archiving
- Reduce storage costs while maintaining transparent access to archive data for end users by seamlessly archiving SharePoint data to the ContentStore, a hardware-agnostic, virtual data repository for Simpana software that can span heterogeneous disk, tape, and cloud storage systems
- Ensure data security with built-in encryption, alerting, and reporting
- Securely delegate operations to users and groups through role-based access features and Active Directory integration
- Meet your demands for changing service delivery models by protecting, managing and accessing SharePoint deployments that are on-premise, hybrid or in the cloud, including built-in connectors for Microsoft Azure and others
- Provide secure eDiscovery and end user self-service search and access to SharePoint data stored in the Simpana ContentStore



Key Service Capabilities and Benefits

Component	Benefits
Single Platform Data & Information Management Solution	Ensure that important features like Backup, Recovery, Replication, Archiving, Search and Reporting work seamlessly together with encryption and deduplication through a single software code base across different sources of data to reduce cost, improve reliability, and increase operational efficiency. Simpana 10's SQL agent is integrated with SharePoint capabilities for environments that utilize SQL Server™ as their SharePoint repository.
BLOB Integration, Management and Protection	Reduce operational costs, including storage, server, data protection, and associated support expenses. BLOB storage technology helps deliver operational and resource efficiency while maintaining transparent access to archived data. Simpana software protects the blob data seamlessly as part of the backup process, including by storage array snapshot with IntelliSnap® technology, eliminating the pain of additional point products to buy and manage.
Rapid Recovery	Recover and access data quickly to maintain uptime, wherever it resides, including farm, site, granularly for individual files and more. Direct recovery from any tier to any target system, including from a hardware snapshot for the content database. IntelliSnap® technology enables snapshot management and provides searchable recoveries for SQL and BLOB storage across multiple snapshots / backups at a granular object level.
Tiered Storage	Optimize your overall data management approach according to performance, solution cost and data value. Reclaim valuable space with automated SharePoint archive based on age, size and usage pattern. Archive data can be stored on cost-effective secondary storage. No matter how you tier your storage, whether it is disk, tape or cloud, you can be assured of automated, policy-based movement.
Comprehensive Reporting	Simpana 10 also provides unprecedented visibility and ease of management so you can focus efforts on high priority activities. Graphic dashboards update staff daily on capacity usage, threshold warnings and trending. Simpana 10 reporting allows you to quickly identify the status of your data protection environment, where hot spots may be developing, or where resources are being consumed.
4th Generation Deduplication	Leverage source and target-based, global deduplication to significantly reduces overall storage and network usage for backup and archive data including the ability to dedupe to the cloud and tape. Scale from small, individual deduplication nodes up to large, multi-node databases with embedded, 4th generation, grid-based architecture deduplication.
Consulting, Professional, Training and Support Services	Achieve the fastest time-to-value (TtV) for your data management investment through our full suite of CommVault Services. Our teams deliver industry expertise to maximize the value of your data management strategy, provide proven design, deployment, and installation of your Simpana® software environment, can help improve the productivity and self-sufficiency of your technical staff, and deliver industry-leading product support and monitoring for your CommVault solution.

Resources: ¹ commvault.com/resource-library/2036/dealing-with-the-complexities-of-application-centric-data-management.pdf; ² commvault.com/resource-library/2042/sharepoint-with-commvault-show-me-simpana.mp4

To learn how Simpana software can enable a modern, efficient data management strategy for SharePoint, please visit commvault.com/sharepoint. To learn more about all the capabilities for Microsoft applications beyond SharePoint, please visit commvault.com/microsoft.



www.commvault.com • 888.746.3849 • get-info@commvault.com

COMMVAULT REGIONAL OFFICES: UNITED STATES • EUROPE • MIDDLE EAST & AFRICA • ASIA-PACIFIC • LATIN AMERICA & CARIBBEAN • CANADA • INDIA • OCEANIA

©1999-2014 CommVault Systems, Inc. All rights reserved. CommVault, CommVault and logo, the "CV" logo, CommVault Systems, Solving Forward, SIM, Singular Information Management, Simpana, Simpana OnePass, CommVault Galaxy, Unified Data Management, QiNetix, Quick Recovery, DR, CommNet, GridStor, Vault Tracker, InnerVault, QuickSnap, QSnap, Recovery Director, CommServe, CommCell, IntelliSnap, ROMS, CommVault Edge, and CommValue, are trademarks or registered trademarks of CommVault Systems, Inc. All other third party brands, products, service names, trademarks, or registered service marks are the property of and used to identify the products or services of their respective owners. All specifications are subject to change without notice.