

Unified Data Management and Protection for SAP environments with CommVault[®] Simpana[®] Software

Highlights:

Simpana software extends SAP data management and protection enabling organizations to:

1. Reduce overall IT costs with integrated deduplication and a common platform for SAP and non-SAP systems
2. Quickly recover and restore SAP systems to any point in time by including all necessary scripts and process automation
3. Reprioritize IT staff tasks and resources with unified platform to avoid timely integration of various siloed solutions
4. Minimized complexity through fully certified and integrated SAP functionality and features
5. Increased innovative and reliable data protection into cloud and virtual environments

CommVault[®] CommVault's singular, unified platform with scalable end-to-end data protection and management for SAP environments is NetWeaver certified.

Simpana[®] Backup and Recovery for SAP R/3 and NetWeaver Systems

Simpana[®] Backup and Recovery for SAP[®] R/3[®] and NetWeaver[®] Systems helps address the challenges including exceptional scalability and fast data protection to reduce risks and costs. One of the unique key highlights is the seamless and secure integration of SAP deployments into cloud environments to enable cost effective and reliable SAP operation.

- SnapProtect[™] technology integration. Taking advantage of integrated hardware snapshot technology for rapid data management and protection of large SAP environments to enable backup and recovery in minutes.
- Support for leading databases used with SAP including MaxDB, Oracle[®], Sybase and Microsoft[®] SQL Server[®] systems to fully protect data and information residing in underlying database systems.
- SAP BACKINT and BAPI[®] integration and certified support to enable all features and functions provided by SAP's interface.
- Any point-in-time recovery options simplified with automated log playback features for SAP databases to help protecting business processes and transactions for reduces downtime.
- Audit-ready reporting of data handling to provide complete information and data for companies to become and stay compliant.
- Built-in source and/or target-side deduplication of all SAP-related database managed data on disk, tape and cloud systems to reduce time, storage size and costs.
- Real-time replication among systems and sites, for improved Disaster Recovery and centralized management of SAP data and systems.
- Seamless cloud integration for new innovative ways of managing SAP and to provide a cost efficient way of reliably protecting SAP environments.

Simpana[®] Archiving for SAP R/3 and NetWeaver Systems

SAP environments grow steadily and rapidly resulting in degradation of overall performance and response times with an impact on business transactions and revenue. CommVault's integrated archiving solution for SAP can help moving SAP data reliably and cost efficiently to any storage or cloud system to sustain high performance of SAP deployments.

- SnapProtect[™] technology integration for fast and scalable archiving of SAP data
- Automated indexing and cataloging of SAP documents and transactional data for fast search results and reduced time to retrieve data back in a litigation or legal-hold situation.
- Compliance and eDiscovery integration helps customers to combine SAP and non-SAP data into one auditable solution.
- Full SAP ArchiveLink integration, certification and support
- SAP archiving solution is an integrated part of CommVault's holistic and unified data management and protection platform to protect all aspects in SAP and non-SAP environments such as backup, recovery and archiving
- Storage agnostic to archive data and information on any disk or tape system and even into cloud environment for reduced complexity and costs
- Combined data protection and management for SAP and non-SAP systems will reduce the total cost of ownership and resource costs and also reducing risks introduced by siloed solutions.

SIMPANA.
SOLVES
SAP
and the rest of your
data and information
management challenges.

Key Capabilities and Benefits

Capabilities	Benefits
Unified data management and protection platform for SAP and non-SAP systems	All aspects to manage and protect data and information cost efficiently with a low TCO using one common platform. Functionality and features to enhance performance and protect SAP environments is integrated and automated.
SnapProtect™ technology for backup and archiving	Scalable integrated feature to rapidly backup and archive data of large SAP deployment by initiating and managing snapshot technology in storage systems.
Automated indexing and cataloging	SAP documents and transactional data are automatically indexed and catalogued for a fast searchable to reduce time and efforts to recover and retrieve data.
Full database protection	Taking advantage of database specific features and functions for a more robust, fast and reliable protection of all data in SAP databases such as Oracle, MaxDB, Sybase or Microsoft SQL Server.
ArchiveLink integration	Fully certified and supported SAP ArchiveLink functionality to increase SAP performance and reduce database size.
Embedded Global Deduplication	Reduced storage system footprint of up to 90% and therefore overall IT costs through source or target-side deduplication to disk and tape.
Replication for DR	Easy and efficient SAP data replication which is optimized for disaster recovery and test and development environments.
Seamless cloud computing integration	Cost efficient and reliable way of managing even large SAP database and seamlessly use cloud computing as a DR solution for distributed SAP systems

For more information about Simpana[®] software modules and solutions, and for up-to-date system requirements, please visit www.commvault.com



www.commvault.com • 888.746.3849 • E-mail: info@commvault.com
 CommVault Worldwide Headquarters • 2 Crescent Place • Oceanport, NJ 07757 • 888-746-3849 • Fax: 732-870-4525
 CommVault Regional Offices: United States • Europe • Middle East & Africa • Asia-Pacific • Latin America & Caribbean • Canada • India • Oceania