

Simplifying Migration to CommVault® Simpana® Software

Highlights:

Simpana® software makes it easier than ever for customers to transition from legacy software to modern data management:

- Simplified, automated migration from Symantec NetBackup or IBM TSM
- Common platform to centralize the reporting for heterogeneous enterprise data
- Easy management and administration of upgrade efforts
- Automated protection and discovery of all legacy and aged data

Take a “Fast Pass” to Modern Data Management and Simpana® 9 Software

Legacy products and solutions are simply not keeping pace with the challenges of today’s modern data center.

Explosive data growth continues to wreak havoc within data centers. Today, this data growth continues and your applications, systems and infrastructures have grown even more complex. Pile on the rapid adoption of virtualization and we’re talking even greater complexity – all with fewer IT people to manage it.

To help you make the transition we’ve made it easier for companies, especially enterprise-sized organizations, to migrate legacy backup systems from complacent vendors that are no longer equipped to handle your needs. In fact, we believe you can transition to Simpana® 9 in a short period of time compared to time-consuming, painful upgrades of legacy software.

The Simpana® 9 External Data Connector (EDC) minimizes the time needed to migrate from legacy solutions to seamlessly gain the efficiencies of modern data management by automatically collecting details on IBM Tivoli Storage Manager (TSM) and Symantec NetBackup (NBU) environments. Information collected includes client information, policy details, job information, policy schedules and tape inventories with monitoring and reporting capabilities for legacy jobs.

IT staff can transition clients to Simpana software through a simple “point and click” operation. This silently deploys CommVault Simpana agents to the targeted client systems, inheriting the defined policies and metrics previously collected from the legacy systems. With the flick of a switch, legacy clients convert into live CommVault clients leveraging pre-existing policies.

It’s never been easier for Symantec NetBackup and IBM TSM customers to transition to CommVault® Simpana® software.

The CommVault Simpana platform enables complete migration process reporting with client success and failure tracking for both the legacy and CommVault solution.

Additionally, CommVault Services compliment this “Fast Pass” EDC technology with a suite of new service offerings to help ease the transition to Simpana 9. These include proactive risk identification and planning which reduces the time to upgrade and ensures that best practices are employed.

Improve Operational Efficiencies

- Leverage seamless upgrade path, unlocking the efficiencies of a modern data management solution
- Concentrate operational management with centralized alerting, monitoring and reporting and coordinated policies before, during and after migration
- Redefine multi-site strategies with autonomous data management and reporting at remote sites

Ensure Seamless Data Protection

- Simplify the transition from legacy solution with a single platform to bridge the gap between traditional legacy solutions
- Ensure clients are continuously protected during the transition with automated discovery of configuration details from legacy solution into Simpana 9.
- Provide operational chain-of-custody reporting

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

Enable End-to-End eDiscovery

- Ensure retention of legacy data to support regulatory and legal requirements
- Automate external discovery and long-term retention with “look back” capabilities into aged data from a single platform
- Reduce organizational risk and costs with seamless access to aged data

Simplified Migration to Simpana® 9

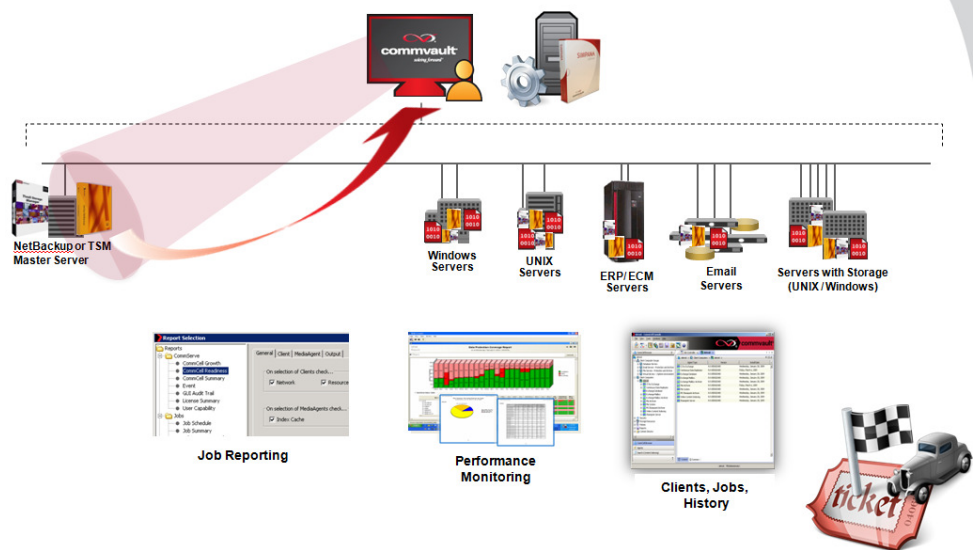


Figure 1: Seamlessly discover, report and convert

1. **Discover:** Automatically discover client information, job details, history, policy schedules and tape inventory from the NBU Master Server or TSM Server and begin to manage legacy infrastructures from CommVault.
2. **Report:** Legacy backup data is seamlessly integrated into a Simpana job with performance monitoring features, reporting data in the way you’re used to seeing it.
3. **Convert:** Silent, automated migration of legacy clients to Simpana data protection utilizing pre-existing policies and job details.

Additional Post-Migration Options

- Vault Tracker® option-Import legacy tapes for management over retention periods.
- Remote Operations Management Service (ROMS® offering)-Leverage a framework of software, services and personnel that provides managed monitoring of the CommVault-powered enterprise. Alerts are captured as they occur helping customer’s drive down costs by automating and centralizing support and reporting functions.
- eRecovery Service-Meet discovery needs with auditable, chain-of-custody driven recovery services of legacy backup data.

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

SIMPANA®