

Highlights:

Simpana® software delivers access and protection for edge data reliably, securely, and cost effectively whether in the field, remote site, or central office.

- Simplify
 administration with one robust solution for desktop, laptop and server data.
- 2. Reduce risk, improve data availability and meet compliance requirements.
- Lower the cost of protecting remote and mobile data.
- 4. Network and storage efficiency thanks to technologies that enable rapid, reliable, and secure protection for the remote and mobile workforce.
- **5. Access** protected data from virtually anywhere.





CommVault Edge™ Protects and Empowers the Mobile Workforce

Secure Anytime, Any Device, Anywhere Access to Protected Data

Today's workforce is becoming increasingly more mobile. As a result, more and more valuable information is outside the data center and IT's control. Not only do you need to be able to protect this data to safeguard the work and assets of your organization, but you also want your teams to be able to retrieve their information on the go in order to aid better productivity, creativity and satisfaction across your business. Finally, you may also need to discover this distributed data for legal and compliance reasons, no matter where your workforce is in the world. But, meeting these needs has historically been difficult to accomplish cost effectively without adding more point solutions and complexity. Organizations have often looked the other way as end-users chose USB drives or consumer cloud solutions, then learned that finding and producing data can be incredibly difficult and expensive, if it can be done at all. Being able to deliver these capabilities for backup, recovery, access and discovery, securely and within the control of IT; without increasing the burden on the helpdesk; and while cost-effectively meeting the need to discover it for legal and compliance reasons, can deliver real value to your organization.

As part of the Simpana[®] single platform, CommVault Edge™ is a complete enterprise-class solution that delivers efficient, centralized laptop/desktop data protection. It gives workers anytime, any device access to their personal data cloud while providing the control you need for faster and more cost-effective search and eDiscovery. Robust features like global, source-side deduplication, opportunistic scheduling, network bandwidth throttling, policy flexibility, automation, integrated indexing capability and easy installation simplify management and enhance availability and productivity. Data can be securely accessed through a web portal and Apps for smartphones and tablets.

Simpana single platform software and the CommVault Edge solution enable you to:

- Reduce Management Costs Deploy, setup, and manage distributed data protection to targeted groups, like executives, or broadly across your organization more easily than ever. Policies can be created and quickly applied for different user groups. Installation can be end-user initiated or through IT-defined policies that automate silent deployment.
- Unify Data Management Reduce complexity with a single platform for all backup, recovery and archive management with consolidated reporting, security controls and auditing. Integrated compliance archive, search and eDiscovery options boost the value of the CommVault Edge solution.
- Improve Resource Utilization Protecting edge data can be challenging because of WAN limitations and end-user constraints. Global, source-side deduplication technology coupled with opportunistic backup scheduling, only initiating a backup if a file has changed and bandwidth throttling optimizes backup efficiency, dramatically improving the ability to protect distributed data with existing network resources, seamlessly to your workforce.
- Transfer Data Securely Enable safe access to backup and recovery resources, without a VPN connection for employees from virtually anywhere using secure, encrypted backup streams over SSL.
- Find and Restore End-user Data Quickly End-users and legal teams can search, restore or download from any backup on any client they are authorized to access using a web portal, plug-in for Windows Explorer or Apps for smartphones and tablets.
 Administrators can easily provide full system restores using backup data located centrally.

KEY CAPABILITIES AND BENEFITS

Global, source-side deduplication

Protect desktops and laptops with greater network efficiency. Simpana deduplication is a key enabler for practical edge data protection because it dramatically reduces the time needed to protect data while minimizing WAN requirements. CommVault's global approach to deduplication also ensures that data is moved and stored only once in its single, virtual repository, the ContentStore, thereby conserving valuable network and storage resources.

Client Discovery & Automatic Installation

Busy backup administrators can employ Simpana software's built-in capabilities for client discovery and automatic backup agent deployment to streamline administration. These features ultimately help improve data protection service levels.

Secure Data Transfer

CommVault Edge technology enables both control and data transfer over HTTPS for protection without a VPN. Furthermore, built-in SSL certificates and full data encryption deliver unmatched security without the hassle of third party add-ins.

Access to files via from virtually anywhere and any device

End-users demand more access and control of their data. CommVault Edge technology delivers this within the parameters set by backup administrators. The Simpana 10 web console allows authorized individuals to run and configure backup policies as well as find and restore files from any backup that they have access to, from the original client, including natively from Windows Explorer, other clients, Andriod and iOS smartphones and tablets and Blackberry tablets.

Higher Scalability

Mixed Windows, Mac, Linux and even virtual desktop environments readily scale to tens of thousands of clients. And truly unified management features allow admins to confidently manage these environments with minimal effort.

Opportunistic Scheduling

End-users may hardly notice the protection process because scheduling rules regulate when individual backup jobs begin or pause. Factors like CPU utilization, power source, network capabilities, whether a file has changed and backup intervals can all be used to define when a backup begins and how long it runs. These help ensure a positive user experience, fewer support calls, lower impact to network resources and ultimately a higher level of protection.

Search, Compliance and eDiscovery

The CommVault Edge feature is an integrated part of Simpana software's truly unified data management platform. This approach ensures that important capabilities like backup, recovery, archive, search, and eDiscovery work seamlessly across any platform to reduce cost, improve data access, and increase operational efficiency. The CommVault Edge feature can also be configured to backup the local Dropbox folder for protection, understanding usage and eDiscovery.

Reporting and Analytics

Focus team efforts on high priority activities. The global reporting capabilities of Simpana software allow users to quickly identify the status of their data protection environment; even to the individual desktop or laptop.

Consulting and Professional Services

Augment staff, train your team, or simply find solutions to unexpected problems. CommVault works closely with customers and partners to enable right size / right cost options that enable Simpana software solutions and minimize Time to Value.



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

www.commvault.com • 888.746.3849 • info@commvault.com
CommVault Worldwide Headquarters • 2 Crescent Place • Oceanport, NJ 07757
Phone: 888.746.3849 • Fax: 732.870.4525

CommVault Regional Offices: United States • Europe • Middle East & Africa • Asia-Pacific • Latin America & Caribbean Canada • India • Oceania

©1999-2013 CommVault Systems, Inc. All rights reserved. CommVault, CommVault and logo, the "CV" logo, CommVault Systems, Solving Forward, SIM, Singular Information Management, Simpana, CommVault Galaxy, Unified Data Management, Qilvetix, Quick Recovery, QR, CommNet, GridStor, Vault Tracker, InnerVault, QuickSnap, QSnap, Recovery Director, CommServe, CommCell, IntelliSnap, ROMS, Simpana OnePass, 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.