Overview

Each year, we see a global increase in the number of cyberattacks and in the number of data loss incidents associated with data breaches such as ransomware. The average cost of a data breach in 2020 was $3.86M globally, with the US being the most expensive country, costing $8.64M.¹ With data residing throughout multiple clouds and sometimes spanning across multiple geographical locations, identifying what confidential or sensitive information you have, where it is located, and securing it from unauthorized access can be a challenge, yet it is crucial to avoiding costly data breaches and complying with regulations and acts such as GDPR and CCPA.

With more scrutiny being placed upon protecting sensitive data such as personally identifiable information (PII), you need to answer these key questions:

- What does your organization define as “sensitive” data?
- Do you know where all that data resides? Can you easily secure or delete it if needed?
- Can you proactively find and identify new data containing PII or other sensitive information?
- Who decides the actions for remediation? IT, Legal, data owners?
- What reports or audit tools do you have in place to track processes related to the management of sensitive data?
- Can you respond to subject access requests in a timely manner to avoid regulation breaches?

“Over 54% of organizations have experienced a significant cyber-attack in the past year, with the average time to identify and contain a breach being 280 days.”

Phoenixnap | phoenixnap.com

It’s your data. Don’t risk it.


Commvault® Data Governance gives you the information needed to answer these questions through the means of valuable data insights, allowing you to identify sensitive data risks, streamline collaborative decision-making remediations, and support regulatory compliance. This is achieved with a highly efficient means to survey both live and backup data silos at a massive scale while providing easy management through a single user interface – the Commvault Command Center™.
Commvault Data Governance identifies sensitive data risks and provides streamlined remediation actions enabling you to:

- **Rapidly identify and secure sensitive data**
- **Manage risk remediations with collaborative decision-making**
- **Adhere to data privacy regulations**
- **Customize to meet specific business needs**
- **Manage backup and live data silos at a massive scale with a single pane of glass**

### Commvault Data Governance key features

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| **Rapidly identify and secure sensitive data** | - Define the sensitive data characteristics for each organization  
- Align the sensitive data relative to the organization's priorities, so the most significant vulnerabilities are addressed first  
- Use machine learning to classify documents based on a library of similar documents  
- Identify sensitive data within documents to reduce false positives using keyword proximity checks  
- Analyze across different data types with OCR for imaged documents from disparate silos, live data sources, and backups |
| **Manage risk remediations with collaborative decision-making** | - Delete or move/quarantine sensitive data using workflow-based collaboration  
- Shared decision making between IT, security personnel, and data owners in the business  
- Delete sensitive data from backup silos to prevent it from being restored and causing future risks |
| **Adhere to data privacy regulations** | - Rapidly respond to Subject Access Requests (including Right to Access and Right to Erasure/Right to be forgotten) to comply with regulations and privacy acts such as GDPR and CCPA  
- Improve efficiency for managing SARs with the ability to integrate (using REST API) with an external ticketing system  
- Redact sensitive data upon export/disclosure of sensitive data to data subjects |
| **Customize to meet specific business needs** | - Flexible underlying tools allow blending of external data to support decisions and workflows unique to every customer or tenant  
- Ability to create or customize all dashboards, workflows, and integrations to align with the business needs  
- Full API stack available to integrate insights and services with external applications |
| **Manage backup and live data silos at a massive scale with a single pane of glass** | - Harvest file metadata, efficiently, at scale, to populate purpose-built dashboards  
- View file statistics such as; distribution, aging, ownership and orphans, data sprawl and duplicates, access controls, and usage  
- Dynamically redraw dashboards and slice-and-dice the results using various views, filters, and searches |
"In 80% of the data breach cases that were examined, customer’s PII was the most frequently compromised type of record, as well as the costliest."

Dice | insights.dice.com

Complete your Intelligent Data Management strategy

Enhance your data management by integrating Commvault® Data Governance with a proven leader and innovator in the backup and recovery market – Commvault Complete™ Data Protection.

Commvault Complete Data Protection is a comprehensive yet easy-to-use data protection solution that combines Commvault® Backup & Recovery with Commvault® Disaster Recovery. It delivers backup, replication, and disaster recovery for all workloads, across entire hybrid environments. It provides trusted recovery of data and applications, virtual machines, and containers, along with verifiable recoverability of replicas, cost-optimized cloud data mobility, security, and resilient ransomware protection, and flexible copy data management to leverage protected data for DevOps, testing, and analytics.

Commvault® Data Governance can operate independently of Commvault Complete™ Data Protection or as part of a combined solution to maximize your business’s data management capabilities.

Use Commvault® Data Governance today to identify and secure sensitive data, drive collaborative risk remediations, and manage critical compliance components to adhere to data privacy regulations.

For more information, please visit commvault.com/data-governance >