

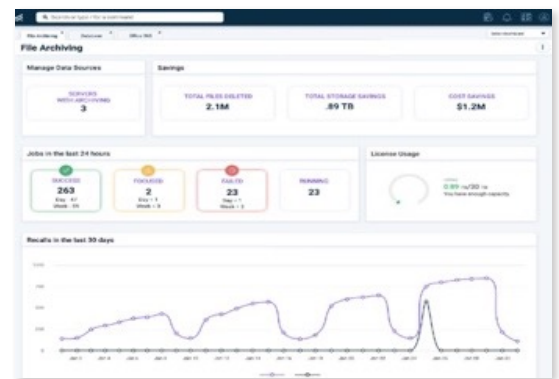
File and object archive

# Informed data placement for a compliance-ready archive

As the volume of unstructured data continues to grow, so do the costs, complexity, and risk of managing that data. To navigate and control these risks, organizations need to efficiently manage and optimally store that data. Commvault® Cloud File and Object Archive delivers informed data placement to manage storage costs, while meeting performance SLAs and reducing compliance risk—all with simple SaaS delivery.

## COMPLIANCE-READY ARCHIVE FOR COST REDUCTION

- Modeling tools easily identify and set data retention policies
- Policy-based automation optimizes costs, based on flexible BYO storage options
- Compliance-ready operations reduce risk, with security baked in



### Informed data placement

Reduce costs by managing information lifecycle with data modeling tools. Set policies and smartly move data to less expensive archive storage, based on the needs of the data.

- Use informed “what-if scenarios” to model archive volumes and savings
- Develop policies using simple, dynamic dashboards for drill-down analysis
- Fulfill compliance-data-aging requirements based on real data insights
- Align storage SLAs and quality of service to optimize cost of delivery
- Maximum flexibility, with bring-your-own on-premises or cloud storage



### Trusted archive

Ensure a secure, immutable, and compliance ready archive delivered with the context and controls of the source environment, plus industry leading security.

- Keep and recall data with all metadata and access controls intact
- Get granular, role-based access with data lineage and tamper-proof immutable storage
- Ensure audit trails to keep your compliance teams happy
- Easily manage retention policies and defensible deletion



### Cloud-based simplicity

Modern SaaS delivery lets you simplify the ongoing elimination of ROT data, the selection of archival data, and ensure its retrieval—in line with your digital transformation initiatives.

- Get up and running fast with built-in best practices
- Enjoy less infrastructure to manage
- Move from capex to opex
- SaaS-delivered layered security

## SUPPORTED PLATFORMS AND APPLICATIONS

File systems	<ul style="list-style-type: none"><li>• SMB shares</li><li>• NFS shares</li></ul>
--------------	---

### Storage targets

Cloud storage	<ul style="list-style-type: none"><li>• Amazon S3</li><li>• Azure Blob, Azure File, Azure Data Lake Storage</li><li>• Object Storage</li></ul>
On-premises storage	<ul style="list-style-type: none"><li>• Commvault Distributed Storage</li><li>• NetApp E-Series</li><li>• Dell EMC &gt; Isilon, DataDomain</li><li>• Pure Storage &gt; FlashArray, Flashblade</li><li>• HPE &gt; Primera, Nimble, 3PAR, StoreOnce Catalyst</li><li>• Hitachi &gt; HNAS, VSP, HCP</li></ul>

To learn more, visit [commvault.com](https://www.commvault.com)