

Commvault® Cloud Console

# Streamlining Data Protection and Management for the Hybrid Enterprise

In today's data-driven world, organizations face the challenge of managing and protecting their data across various environments. Commvault® Cloud, powered by Metallic® AI, is the only cyber resilience platform built to meet the demands of the hybrid enterprise at the best TCO. It's the industry's first platform for true cloud cyber resilience—delivering the highest security, most intelligence, and fastest recovery.

## SIMPLIFYING MANAGEMENT OF DISTRIBUTED ENVIRONMENTS

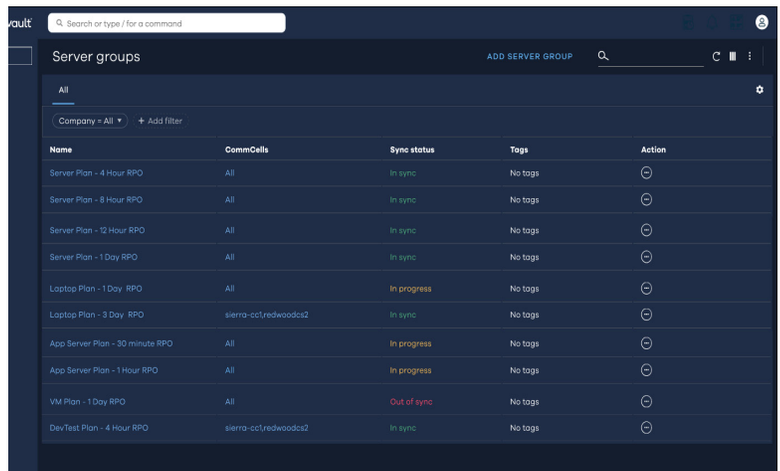
Managing distributed environments with large and complex infrastructures can be a significant challenge for organizations. With the rise of hybrid environments and the need to manage multiple control planes across SaaS and software infrastructures, organizations require a solution that simplifies and streamlines their data management processes. This is where the Commvault Cloud console comes in.

The Commvault Cloud console was created to address the complexities of managing hybrid distributed environments. Its primary goal is to reduce risk and simplify data management by introducing global management capabilities and easy-to-follow recommendations to remediate issues and potential future challenges. Through policy-based management of configurations and entities, such as plans and server groups, the Cloud console empowers backup administrators, IT staff, and other teams responsible for managing the policy and configuration of their data resilience platform.

### Efficient Global Policy Deployment Across Multiple Environments

One of the key features of the Commvault Cloud console is its ability to configure a policy once and deploy it across all environments, eliminating the overhead of managing consistency problems across multiple environments. Whether it's a SaaS or software implementation, the Cloud console provides a unified interface for managing policies and configurations, ensuring a consistent and streamlined approach to data management.

By introducing global management capabilities, the Commvault Cloud console enables organizations to gain better control and visibility over their distributed environments. It simplifies the management of hybrid infrastructures, reduces the risk of data loss, and enhances the efficiency of data protection operations. With the ability to configure policies once and deploy them everywhere, organizations can ensure consistency and eliminate the complexities of managing multiple control planes.



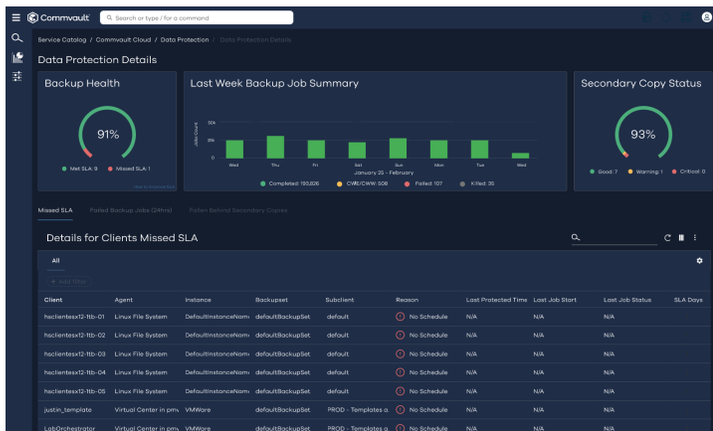
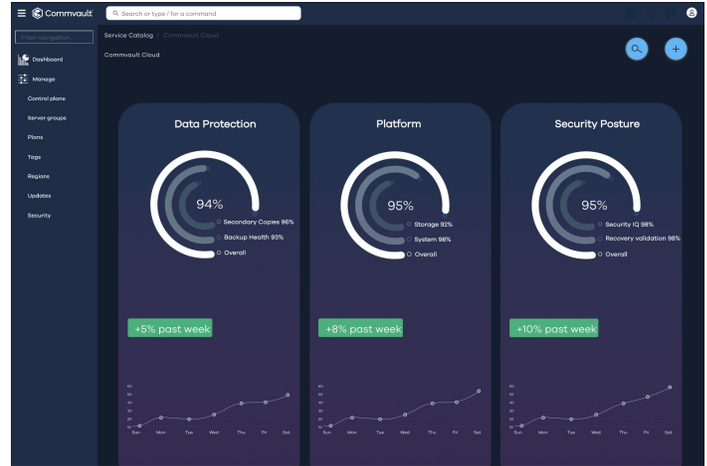
The screenshot displays the 'Server groups' management interface in the Commvault Cloud Console. At the top, there is a search bar with the placeholder text 'Search or type / for a command'. Below the search bar, the title 'Server groups' is followed by an 'ADD SERVER GROUP' button and a search icon. A dropdown menu is set to 'All', and there is an 'Add filter' option. The main content is a table with the following columns: Name, CommCells, Sync status, Tags, and Action. The table lists several server groups with their respective RPO values and sync statuses.

Name	CommCells	Sync status	Tags	Action
Server Plan - 4 Hour RPO	All	In sync	No tags	⊖
Server Plan - 8 Hour RPO	All	In sync	No tags	⊖
Server Plan - 12 Hour RPO	All	In sync	No tags	⊖
Server Plan - 1 Day RPO	All	In sync	No tags	⊖
Laptop Plan - 1 Day RPO	All	In progress	No tags	⊖
Laptop Plan - 3 Day RPO	sierra-cc1redwoodcs2	In sync	No tags	⊖
App Server Plan - 30 minute RPO	All	In progress	No tags	⊖
App Server Plan - 1 Hour RPO	All	In progress	No tags	⊖
VM Plan - 1 Day RPO	All	Out of sync	No tags	⊖
Dev/Test Plan - 4 Hour RPO	sierra-cc1redwoodcs2	In sync	No tags	⊖

### Maximize Efficiency and Data Security

The Commvault Cloud console offers a suite of powerful features that provide global visibility and monitoring, empowering organizations to ensure the recoverability of their data, optimize their cloud infrastructure usage, and maintain robust data security.

Key areas are presented as a consolidated percentage score, helping you easily identify potential risks in one place. Historical trend tracking allows you to track and report on implemented improvements.

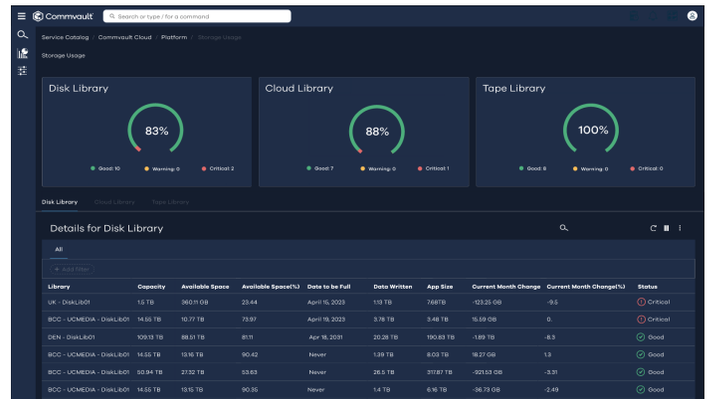


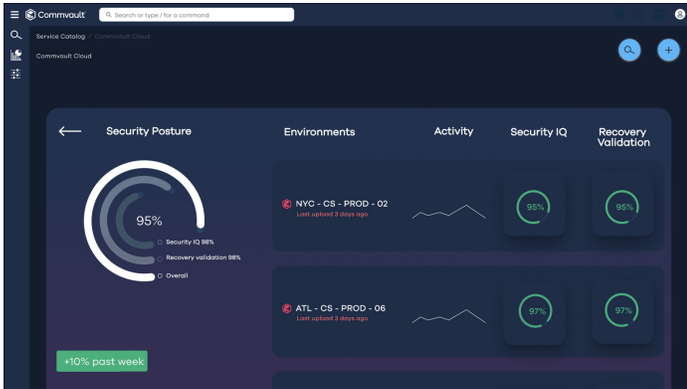
### Recovery Health

Attain a comprehensive view of backup success rates, RPOs, and RTOs. This provides real-time insights into data protection operations, enabling proactive monitoring and corrective actions to ensure data recoverability in the event of data loss or system failures. Additionally, organizations can assess if they meet their SLAs and evaluate the success of primary backups within an expected timeframe. Gain confidence in your data protection and be recovery ready with one view of backup operations and secondary copies.

### Platform Usage & Growth

Empower your organization to monitor and optimize its cloud infrastructure usage. With detailed reports and analytics on storage utilization, data growth trends, and resource consumption, organizations gain early insight into potential problems and long-term trends. This information enables informed decisions about capacity planning, resource allocation, and cost optimization, allowing you to scale your cloud infrastructure effectively to meet evolving data management needs.





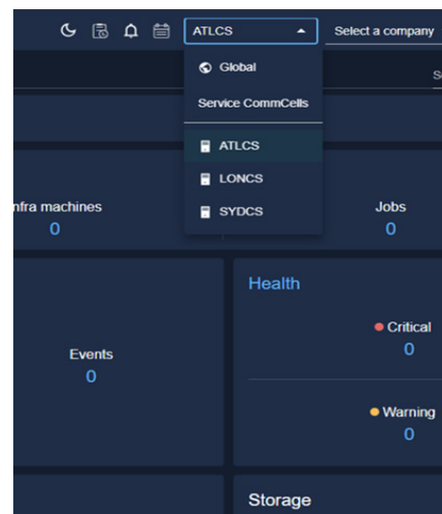
### Security Metrics

Use data-driven analysis, insights, and best practice tips to understand data risks and strengthen security. Get detailed reports and metrics on data encryption, access controls, and compliance adherence. Organizations can monitor encryption status, track user access and permissions, and ensure compliance with industry regulations. By leveraging these security metrics, you can strengthen your data protection strategies, mitigate risks, and maintain data privacy and integrity.

### RESOLVE SOFTWARE AND SAAS ISSUES FASTER

The Commvault Cloud console offers the convenience of quickly switching between Global, Software, and SaaS control planes directly in Commvault Cloud without needing re-authentication.

This streamlined process enables direct linking between global reports and local detailed views, which helps you quickly identify and resolve issues from highlighted areas while reducing operational overheads.



### ENSURE DATA RESILIENCE AND REDUCE RISK WITH COMMVAULT CLOUD CONSOLE

The Commvault Cloud console is a powerful solution designed to simplify the management of distributed environments. By introducing global management capabilities and enabling seamless transitions between global and local control planes, organizations can streamline their data management processes, reduce risk, and ensure the resilience of their critical data.

To learn more visit: <https://www.commvault.com/platform/commvault-cloud-console>