Rubrik-Hosted Data Protection for Microsoft 365

As a Tier 1 modern workplace tool, Microsoft 365 is a prime target for cyber attacks. Sixty percent of Microsoft 365 tenants have suffered an account takeover\(^1\), and 81% of Microsoft 365 accounts have seen an email breach\(^2\). While Microsoft offers world-class tools for data governance, hackers can manipulate retention policies to permanently delete data when global admin credentials are compromised. Litigation hold is designed for eDiscovery search for legal requests, not for restoring lost data at scale. For rapid recoverability from cyber attacks, organizations need a secure, logically air gapped solution to minimize data risk and help ensure business continuity.

**RUBRIK BENEFITS**

Secure critical Microsoft 365 data. Help ensure data is resilient, discoverable, and readily accessible.

### WITHSTAND CYBER ATTACK

Isolate backups from the Microsoft 365 tenant and solution with a logical air gap. Protect from hackers manipulating retention policies to delete production data. Bring Your Own Key (BYOK) available.

### AUTOMATE PROTECTION

Eliminate manual job scheduling and protect new data automatically. Identify sensitive data exposure risk.

### RECOVER RAPIDLY

Grant secure admin privileges. Help prevent unauthorized access and meet GDPR and other compliance regulations with delegated privileges and Role-Based Access Control (RBAC).

---

**AUTOMATE PROTECTION**

Secure tens of thousands of users across Exchange Online, OneDrive, SharePoint, and Teams with SaaS-based and policy-driven protection. Meet business SLAs with comprehensive Rubrik Security Cloud protection across enterprise, cloud, and SaaS. With Rubrik-hosted protection, a single license includes the software and storage, with fixed, predictable costs.

- **Assess Potential Data Exposure Risk**: Monitor backups and combat risk by identifying potential sensitive data exposure.

- **Easily Onboard New Users, Sites, or Mailboxes**: Meet the demands of a growing environment with automated protection. Automatically discover new users, sites, and teams. Assign protection policies at the application level or according to Azure Active Directory (AD) Groups. Designate user permissions for self-service access. Override group SLAs for granular, individual user protection, with multiple daily backups.

- **Ensure Backups are Running**: Eliminate manual job-scheduling with a singular, intuitive dashboard. Check compliance, SLA audits, and recovery tasks. Export reports on demand or set up recurring delivery. Rely on a fully-automated Rubrik retry mechanism and switching between multiple available Microsoft APIs to automatically handle API failures and errors.

**RECOVER RAPIDLY**

Avoid the headache of not knowing if files are still retrievable from the Microsoft 365 Recycle Bin—60, 90 days and beyond—or relying on versioning to revert changes and restore data.

- **Quickly Locate Data**: Search for files based on details like keywords, event titles, email subject, author, or date range. Browse point-in-time snapshots. Restore data from both inactive and active users. Recover individual files, emails, folders, shared mailboxes or an entire OneDrive or site.

- **Perform Fast Backups and Restores**: Minimize RPOs. Boost performance with containers spun-up on demand using Azure Kubernetes Service (AKS) to orchestrate provisioning and deprovisioning. Nodes scale automatically based on workload demands.

- **Restore Data Where it’s Needed**: Restore to the original user or another user. Easily recover accidentally-deleted SharePoint lists or recover Teams channel posts to the original Teams channel. Rubrik instances in Azure Blob Storage make API calls to recover to the preferred location.

**WHAT OUR CUSTOMERS ARE SAYING**

“We are always looking to protect against ransomware and constantly use our backups for file restores and email restores. The only place we can do it all is from Rubrik. Easy restores and they have their file in a matter of minutes.”

Ruddy Cordero
Senior Director of Infrastructure and Operations
Sesame Workshop

“Immutability was absolutely critical. Sensitive Data Discovery takes backup to a new level. We already had Rubrik for our on-premises virtualization platform. It was easy to expand to Microsoft 365 Exchange mailboxes, OneDrive, SharePoint, and Teams. It’s all manageable from a single pane of glass with a great user interface.”

Andy Powell, CTO
Canterbury Christ Church University