

Rubrik and Microsoft

Rubrik Zero Trust Data Security for Microsoft

DATA SECURITY BUILT FOR MICROSOFT



Available on the Azure marketplace



Hundreds of PBs under management on Azure



Award-winning Microsoft ISV partnership



Joint Customer Support

Rubrik Zero Trust Data Security with Microsoft delivers cyber resilience for all enterprise data estates spanning data centers, Edge, Azure and Microsoft 365. Rubrik provides data protection, ensures rapid recovery from ransomware, and enables automation of data operations and transition of data to Azure. Instantly power on your enterprise applications on SQL, SAP, Oracle, VMware, Hyper-V, and enterprise file shares, or provision clones from any point-in-time for test/dev in minutes to accelerate your digital transformation with Azure. Rubrik is available on the Azure marketplace to streamline procurement and facilitate your data security with Microsoft.

KEY BENEFITS



ZERO TRUST DATA SECURITY

Data is always available with Zero Trust Architecture, immutable and logically air gapped to provide business resilience



INSTANT SQL RECOVERY

Achieve business resilience and near-zero RTOs mounting SQL directly to Rubrik



RANSOMWARE REMEDIATION

Recover from Ransomware attacks with assessment of impact and attack blast radius, sensitive data discovery, and automated recovery playbook



BUILT FOR THE API ECONOMY

Automate data operations across data center, Edge and Azure apps with a rich suite of API services



RESUME BUSINESS QUICKLY

Instantiate your enterprise applications when disaster strikes for fast and cost-effective application recovery, including into Azure VM's

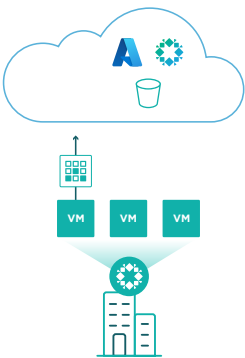


MICROSOFT 365 RAPID RECOVERY

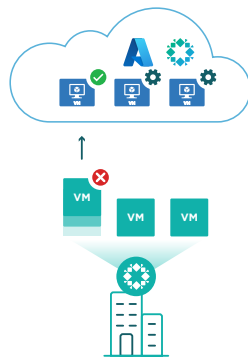
Ensure your critical M365 data is secure from ransomware or accidental deletion, discoverable, and always accessible

AZURE SOLUTIONS

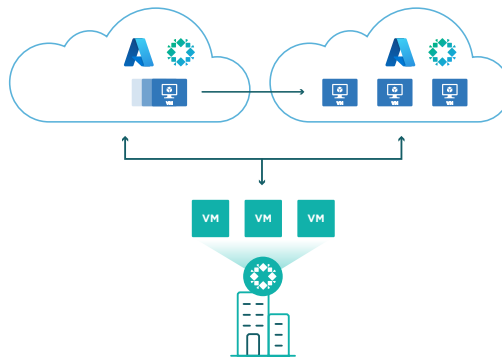
Replicate your on-prem apps and data to Azure. Quickly spin up apps in Azure for cost effective application recovery or test/dev. Modernize backup and recovery with cloud-native protection and automated lifecycle management for Azure VMs, Azure NetApp Files (ANF), and Microsoft 365 applications.



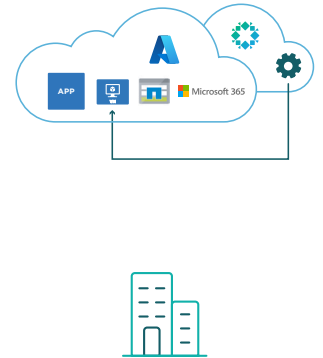
Cloud Archival



Cloud Restores



Multi-Cloud Replication



Cloud-Native Protection

CLOUD SOLUTIONS

Defend Against Ransomware	Improve cyber resiliency with immutable and logically air-gapped data, end-to-end encryption, and granular role-based access controls to ensure data cannot be accessed, deleted, or encrypted by ransomware.
Recovery from Ransomware attacks	Assess ransomware impact and attack blast radius and sensitive data discovery. Triage recovery operations rapidly with an automated recovery playbook and clean application sequencing order.
Application Recovery in Azure	Flexibly recover virtual machines on-demand in Azure Virtual Machines in the event of data center contingencies. Enable self-service for application test/dev cloud sandboxes.
Data Archival in Azure	Cost effectively archive enterprise data estates in Azure for secure, durable, long-term retention, while having immediate data access with real-time predictive search.
Rubrik Cloud Vault	Fully-managed service delivers Rubrik Zero Trust Security for account- isolated cloud archiving. Ensure that a pristine copy of protected data exists outside of your hybrid IT environment.
Cloud-Native Protection	Automate backup and recovery of Azure VMs, Azure NetApp Files (ANF), and Microsoft 365. Protect cloud-native applications (such as Windows or Linux-based applications and SQL databases) integrated with Azure storage.
Microsoft 365 Protection	Safeguard from data loss, accidental deletions, and eliminate ransomware risks with policy-based, fast, intuitive search and restore operations for Exchange Online, OneDrive, SharePoint, and Teams.

RUBRIK AND MICROSOFT CUSTOMERS

Bioverativ

University of Reading



DAVIES

KEY FEATURES

- **App-Consistent Snapshots:** Take application-consistent snapshots for your cloud instances of Microsoft Exchange, SharePoint, SQL Server, Active Directory, and Oracle RDBMS.
- **Cloud-scale Data Efficiency & Resiliency:** Maximize storage efficiency with global deduplication that scales inline with your cloud-based cluster. Utilize erasure coding to provide resiliency and fault tolerance while minimizing capacity overhead.
- **Policy-based Management:** Click to assign SLA policies to your VMs, applications, and databases. Just select desired snapshot capture frequency, retention duration, and desired location.
- **API-first Architecture:** Automate custom lifecycle management workflows with a rich suite of RESTful APIs to quickly move local data to the cloud and intelligently manage cloud data to business needs.
- **Global Real-Time Search:** Instantly search for files across all snapshots with suggested search results as you type.
- **Swift Recovery:** Deliver rapid recoveries for your file, folders, filesets, application and database instances in the cloud.
- **Customized Analytics:** Rubrik Envision delivers real-time platform insights on data management, compliance, and capacity planning across your entire cloud environment. Get actionable insights from data visualization.
- **Zero Trust Data Security:** Rubrik Immutable Data Security Platform, incorporating NIST Zero Trust cybersecurity principles, ensures data is logically air-gapped and cannot be modified, encrypted, or deleted.



Global HQ

3495 Deer Creek Road
Palo Alto, CA 94304
United States

1-844-4RUBRIK
inquiries@rubrik.com
www.rubrik.com

Rubrik, the Zero Trust Data Security™ Company, delivers data security and operational resilience for enterprises. Rubrik's big idea is to provide data security and data protection on a single platform, including: Zero Trust Data Protection, ransomware investigation, incident containment, sensitive data discovery, and orchestrated application recovery. This means data is ready at all times so you can recover the data you need, and avoid paying a ransom. Because when you secure your data, you secure your applications, and you secure your business. For more information please visit www.rubrik.com and follow @rubrikInc on Twitter and Rubrik, Inc. on LinkedIn. Rubrik is a registered trademark of Rubrik, Inc. Other marks may be trademarks of their respective owners.