

# Securing the World's Most Essential Data

Enhance data protection from  
your Data Center to Azure with  
Rubrik and Microsoft



2024 Partner of the Year

Winner

Healthcare and Life Sciences Award



# Streamlined, Secure Management for Critical Workloads

Rubrik and Microsoft are united in our mission to protect the world's most critical data and infrastructure. Our joint solution enhances perimeter, network, endpoint, and application security from Microsoft, while offering robust pre- to post-breach data security from Rubrik. Together, we help organizations restore data and return to business as usual efficiently.

## Enhance Microsoft Data Security

Leveraging advanced Zero Trust architecture and air-gapped protection, our solution provides robust defenses against cyber threats, enabling effective monitoring and remediation of data risks, including ransomware, sensitive data exposure, and indicators of compromise.

## Centralize Management and Visibility

In modern work environments, our seamless integration with Microsoft 365 streamlines data protection and management, enhancing collaboration and productivity while ensuring continuous access to critical information.

## Find and Restore Data Fast

For cloud operations, Rubrik's native integration with Microsoft Azure delivers efficient backup and rapid recovery, streamlining processes and cutting costs.

## Achieve Data Visibility and Control

Rubrik Data Security Posture Management (DSPM) provides the data visibility and control you need to reduce the risk of sensitive data exposure and accelerate secure Microsoft 365 Copilot adoption.

# Our Joint Solutions

Discover how our joint solution protects a wide range of Microsoft environments.

## Microsoft 365

Rubrik's solutions for Microsoft 365 ensure comprehensive data protection and rapid, seamless recovery for Exchange Online, OneDrive, SharePoint, and Teams. Our comprehensive M365 Backup solution keeps all your data securely backed up and quickly recoverable, so your teams can stay productive without interruption, and our integration with Microsoft 365 Backup Storage ensures rapid backup and restore speeds, backed by Microsoft trust. This approach safeguards critical data, and offers scalable and reliable recovery for large environments.

## Azure

Our joint solution on Azure delivers robust backup and recovery capabilities with Rubrik, ensuring comprehensive data protection and reliable continuity across Azure services. It simplifies management for VMs, SQL, and VMware solutions, while enhancing security for Active Directory, Files, NetApp Files, and Blob Storage.

## Epic on Azure

Rubrik protects Electronic Health Record (EHR) data against cyber threats, safeguarding appointment scheduling, patient intake, prescription processing, billing, and more. By combining backup and cybersecurity into a single platform, this solution ensures the resilience of both patient care and business operations.



## Windows

Rubrik and Microsoft offer a unified solution for protecting and recovering data across Windows environments. By integrating with physical servers, Hyper-V, and Windows VMs, Rubrik's platform ensures comprehensive backup and recovery, providing robust data protection and efficient restoration across all layers of your Windows infrastructure.

“Rubrik's native integration with Azure ensures we're able to maximize our storage efficiency as we scale our cloud footprint. This also allowed us to migrate off tape, eliminating unnecessary overhead and leading to immediate hard savings.”

– Janette Smrcka, IT Director, Mall of America

“ Sensitive Data Monitoring helps us proactively secure where our sensitive data resides and who has access, and can help us identify if data was exposed in an exfiltration attack.”

— Andy Powell, CTO, Canterbury Christ Church University

## Rubrik Cloud Vault

Rubrik Cloud Vault provides an offsite layer of cyber resilience with secure, immutable data copies in an isolated, air-gapped Azure environment. This solution ensures reliable recovery from threats to your primary Microsoft environment, including cyber incidents, operational failures, and natural disasters.

## SQL Server

Rubrik supports robust SQL Server protection for databases by combining advanced data management with Microsoft’s technology. This solution ensures comprehensive security against cyber-attacks and operational errors, enabling rapid recovery for hundreds or thousands of SQL Server databases while maintaining high performance and efficiency.

## Sentinel

The Rubrik-Microsoft partnership, with Microsoft Sentinel integration, combines Rubrik’s data management capabilities with Sentinel’s security analytics. This integration accelerates issue resolution, enabling unified visibility and streamlined responses.

## CoPilot for Microsoft 365

Rubrik’s support for Copilot for Microsoft 365 enhances cyber response and recovery with advanced data management and AI insights. This joint solution allows enterprises to quickly assess attacks and automate recovery, minimizing downtime. By leveraging Rubrik’s data and Sentinel Copilot, organizations can strengthen incident management and business resilience—reducing risk and accelerating secure Copilot adoption.



# Use Cases



## LEVERAGE AI

Harness Microsoft AI with Rubrik for advanced data insights, automated threat detection, and optimize management.



## REDUCE RISK OF SENSITIVE DATA EXPOSURE

Gain visibility and control of your M365 data to help minimize risks and ready your environment for a secure Copilot rollout.



## SIMPLIFY BACKUP MANAGEMENT

Streamline backup processes with unified tools for more efficient data protection.



## MEET COMPLIANCE REQUIREMENTS

Stay compliant with data protection and auditing features that meet regulatory and industry standards.



## OPTIMIZE COSTS

Cut costs with scalable, efficient data management solutions that maximize your IT investment.



## PROTECT CRITICAL DATA

Secure business data with our joint solutions and ensure strong protection against threats.



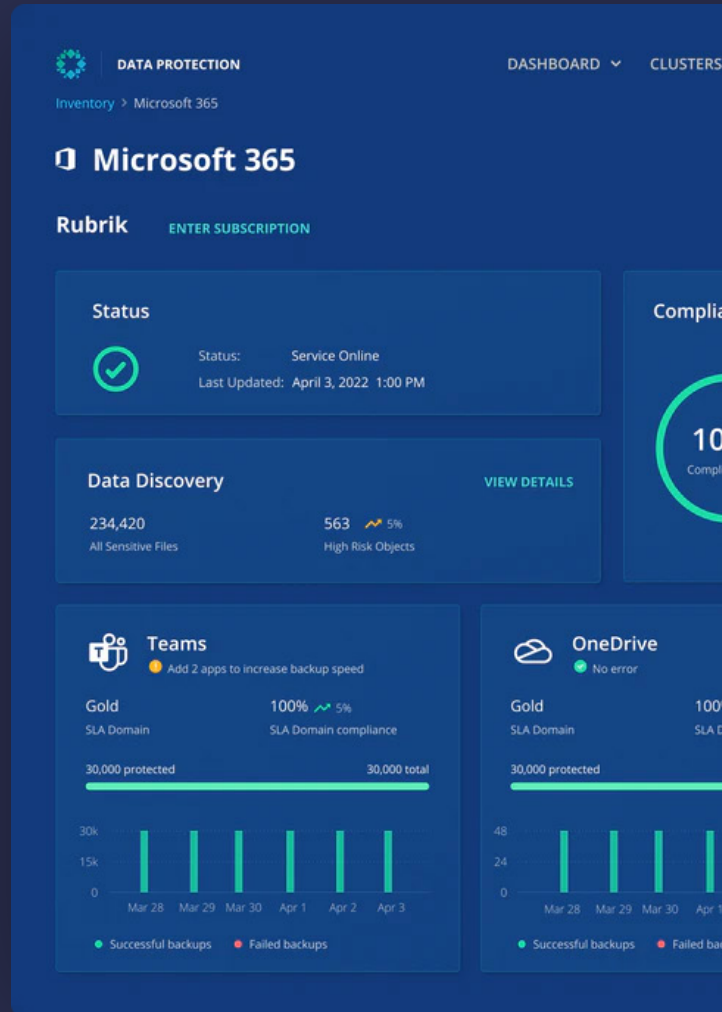
## RECOVER FROM CYBERATTACKS

Quickly restore operations after cyberattacks with advanced recovery options to minimize downtime and impact.



## ENSURE BUSINESS CONTINUITY

Operate smoothly with reliable backup and recovery solutions that maintain business continuity during disruptions.



“ Rubrik allows “...us to go from snapshotting our databases once every night to once every six hours.”  
– Steve Bunch, Server and Storage Manager, Wabash National

# Partnership

Our joint solution empowers over 3,000 organizations across industries to secure and recover their critical data with confidence.

## INDUSTRIES

Financial & Insurance • Education • Government • Healthcare & Life Sciences • Retail  
Technology • Transportation, Construction, Manufacturing • Professional Services

## JOINT CUSTOMERS



“Our patients trust St. Luke’s with their healthcare. We want to safeguard their data in every way we can, which is why we use Rubrik to protect us in the midst of prevalent cyber threats.”

– Paul de Vries, Sr. Systems Engineer,  
St. Luke’s University Health Network



2024 Partner of the Year

Winner  
Healthcare and Life Sciences Award

# Unite Data and Infrastructure Security

We deliver a complete security solution by combining Microsoft's multi-layered protection with Rubrik's data safeguarding and rapid recovery.



## SECURE YOUR DATA

Advanced backup solutions and Microsoft's security framework protect your data.



## MONITOR & MITIGATE DATA RISK

Integrated insights and tools help you manage and mitigate risks effectively.



## RECOVER RAPIDLY

Swift restoration ensures business continuity and minimal disruption.

Learn how our joint solution can fully protect and recover your critical data in Microsoft environments.

[Connect with an Expert](#)

## About Rubrik

Rubrik helps organizations achieve business resilience against cyberattacks, insider threats, and operational disruptions. Our innovative platform secures your data across enterprise, cloud, and SaaS environments, combining backup, recovery, and cybersecurity to ensure your business remains unstoppable.

