Modernizing Data Security for State and Local Governments with Microsoft

Leverage Rubrik's Zero Trust Architecture to strengthen Microsoft Azure and Microsoft 365 security



As state and local government agencies adapt to ongoing changes, including remote work and staff shortages, they also need to make cybersecurity a top priority. Rubrik, in partnership with Microsoft, offers a modernized data security approach to protection across datacenter, edge, Azure, and Microsoft 365. This helps state and local governments defend their data against escalating ransomware threats.





Microsoft 365 protection made simple

Secure your critical Microsoft 365 data from cyber attacks and accidental deletion with protection built on a Zero Trust architecture for Microsoft-recommended, third-party backup and recovery. Rapidly recover data across Exchange Online, OneDrive, SharePoint, and Teams. Eliminate manual job scheduling with one policy across Microsoft 365, on-premises, and cloud within the same UI. Recover quickly in the event of data loss with granular search and restore.



Cost-effective data archival

Unlock the cloud for long-term retention. Easily send your on-premises application data to Azure via a single software platform. Tier data to WORM-locked Azure Blob Storage to optimize storage costs. Send data to Rubrik Cloud Vault for isolated, off-site copies in a Rubrik-hosted cloud environment built on Azure.



Native backup and recovery

Modernize backup and recovery of virtual applications and workloads with native snapshots and API-based data protection on Azure. Automatically discover, protect, organize, and manage all data and apps across cloud environments through a single interface. Consolidate cloud and on-premises reporting for a standardized approach to digital compliance and control.

Customer Stories

"To me, having Rubrik is invaluable because it allows us to do more with our data. And again, the fact that Rubrik backups are immutable is a very big factor for us as a local healthcare agency."

Jason Frame

Chief Information Officer
Southern Nevada Health District





Native protection of filesets

Protect filesets with tight NetApp integration and native protection for Azure NetApp Files (ANF). Rubrik protects, automates, and secures applications across data centers and clouds. Users can eliminate manual backup job scheduling with Rubrik's single SLA policy engine for automated backup, recovery, and archival to public or private cloud.



Application recovery in the cloud

Migrate VMs and SQL databases to the cloud for fast recovery of your data when you need it. Turn application data into compute instances via pre-defined policies or on-demand. Instantiate on-premises applications and workloads on Azure with automated VM to disk conversion to accelerate testing and development.



Simplifying and updating data orchestration and protection for state and local governments, and educational institutions

Rubrik delivers a software platform to protect, automate, and govern Microsoft applications across data centers and Azure. State and local government agencies, as well as educational institutions, can achieve near-zero RTOs, self-service automation at scale, and accelerated cloud adoption.

With Rubrik's Zero Trust Data Security, these organizations can quickly recover their data after an attack and avoid paying the ransom. Rubrik and Microsoft's partnership provides efficient data orchestration and security solutions for clients who rely on Microsoft environments.



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, inclident 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 @rubriklnc on Twitter and Rubrik, Inc. on LinkedIn. Rubrik is a registered trademark of Rubrik, Inc. Other marks may be trademarks of their respective owners.