



A Fresh Approach to Data Archival

Preserve Easily, Access Quickly

Rubrik offers easy-to-manage data archival that remains easily accessible. Automate long-term data retention by setting policies in the same policy engine as your backup and replication schedules. Instantly access your archived data by searching a global index that catalogues all data, even if it's stored in the cloud. With Rubrik, you unlock cost-effective archival services and save time by managing policies vs. offloading data to tape.



EASY TO SETUP

Set data archival policies.
We'll handle the rest.



QUICK ACCESS

Access archived data quickly
with global search.



LOWER TCO

Archive to low-cost private or
public cloud resources.

MANAGE

- **Unified Console:** Manage your data through a HTML5-based and responsive interface. Gain visibility into protected and unprotected VMs, physical databases and applications, snapshots, SLA policies, storage usage, ingest throughput, and more.
- **Policy-Driven Automation:** Use the same policy engine to automate backup, replication, and archival. Just move the slider to select when data archival begins on-site, off-site, or in the cloud.
- **Public Cloud Security:** Secure data in-transit and at-rest. Rubrik encrypts all data that is archived before it leaves the Rubrik appliance. Rubrik leverages client-side encryption libraries provided by both AWS Java SDK and Azure Java SDK. All of archived data undergoes envelope encryption.
- **Compliance and Capacity Reporting:** Track SLA compliance and system capacity utilization and growth. Get notified early on areas to troubleshoot.

SAVE

- **Deduplication:** Reduce transfer and storage costs by sending deduplicated data for archival on-site, off-site, or in the cloud.

ACCESS

- **Global Real-Time Search:** Instantly search for files across all snapshots stored on-premises or in the cloud with predictive search that delivers suggested search results as you type. Re-hydration not required.
- **Granular Recovery:** Recover your archived data at a snapshot or file-level. If your local data is destroyed, Rubrik will reconstruct your data from your archival.

WHAT'S NEW (EARLY ACCESS)

- **Physical Microsoft SQL Servers:** Automate data protection for Microsoft SQL server with a single SLA policy engine. Deliver app-consistent, incremental forever, and point-in-time recovery (PITR) with intelligent log management.
- **Physical Linux Servers:** Deliver easy protection for physical Linux servers with policy-driven, incremental forever data management while providing global predictive search for instant access to file versions across clouds.
- **Remote and Branch Offices:** Extend backup and recovery to your edge environments with Rubrik Edge. Delivered as a software appliance, Rubrik Edge retains the hallmark simplicity while providing complete data protection to remote and branch offices.



“Rubrik’s ability to intelligently utilize public cloud resources was extremely appealing. We saw the opportunity to limit our power/cooling spend onsite by using cloud.”

Steve Bunch, Server and Storage Manager, Wabash National



“Rubrik changes the economics of recovering from the public cloud. At Castilleja, you’re looking at savings in the 3-4x when you’re comparing Rubrik-assisted data archival to AWS S3 vs. traditional tape management.”

Terry Young, Senior Network and Systems Administrator, Castilleja School

ENVIRONMENT SUPPORT

OS & Applications

- Physical Linux RHEL 5/6/7 and CentOS 5/6/7
- Physical/Virtualized Microsoft SQL Server 2008/2008 R2/2012/2014 with Windows 2008 R2/2012/2012 R2
- Application-aware backup and recovery is available through Microsoft VSS integration for Microsoft Windows 2012/2008 R2, Microsoft Exchange Server 2010/2013, Microsoft SharePoint 2013, Microsoft SQL Server 2008/2008 R2/2012/2014, Microsoft Active Directory in Windows Server 2012/2008 R2, Oracle Database 12c R1 and 11g R2

Virtual Environments

- **Virtualization:** VMware vSphere 5.1, 5.5, 6.0 (VMs can run all operating systems and applications supported by VMware)
- **Storage protocols:** NFS, iSCSI, and internal/external local storage devices supported by ESXi

Cloud Services

- Amazon S3/S3-IA/S3-RRS, Microsoft Azure Blob Storage (LRS, ZRS, GRS)
- Object Store: Basho Riak, Cleversafe, Cloudian, Hitachi Content Platform, IJ GIO, Scality
- NFS

DON'T BACKUP. GO FORWARD.

Want to see more? Contact inquiries@rubrik.com for a 15-minute demo. Visit www.rubrik.com and follow [@rubrikInc](https://twitter.com/rubrikInc) on Twitter.



Global HQ

299 South California Ave. #250
Palo Alto, CA 94306
United States

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

Rubrik provides the industry’s leading Cloud Data Management platform to accelerate how enterprises protect, manage, and secure data everywhere. Fortune 500 companies trust Rubrik’s single platform to deliver data protection, search and analytics, archiving and compliance, and copy data management to deliver instant data access, cut TCO in half, and slash daily management time down to minutes.

Rubrik is a registered trademark of Rubrik, Inc. All other trademarks or service marks are the property of their respective holders and are hereby acknowledged. ©2016 Rubrik, Inc. All rights reserved.