

Rubrik for Amazon Web Services



As you shift your applications to Amazon Web Services (AWS), a single solution and interface can protect and manage all your data on-premises, at the edge, and in the cloud. Rubrik Cloud Data Management delivers backup, replication and DR, search, archival, analytics and copy data management for your cloud-native and hybrid cloud applications in one software fabric. Rubrik encapsulates application data with rich services—policy, security, access control, and compliance.



BUILT FOR THE API ECONOMY

Control your on-prem and cloud apps with a rich suite of API services.



MANAGE WITH ONE INTERFACE

Same easy interface to manage on-prem, edge, and cloud applications.

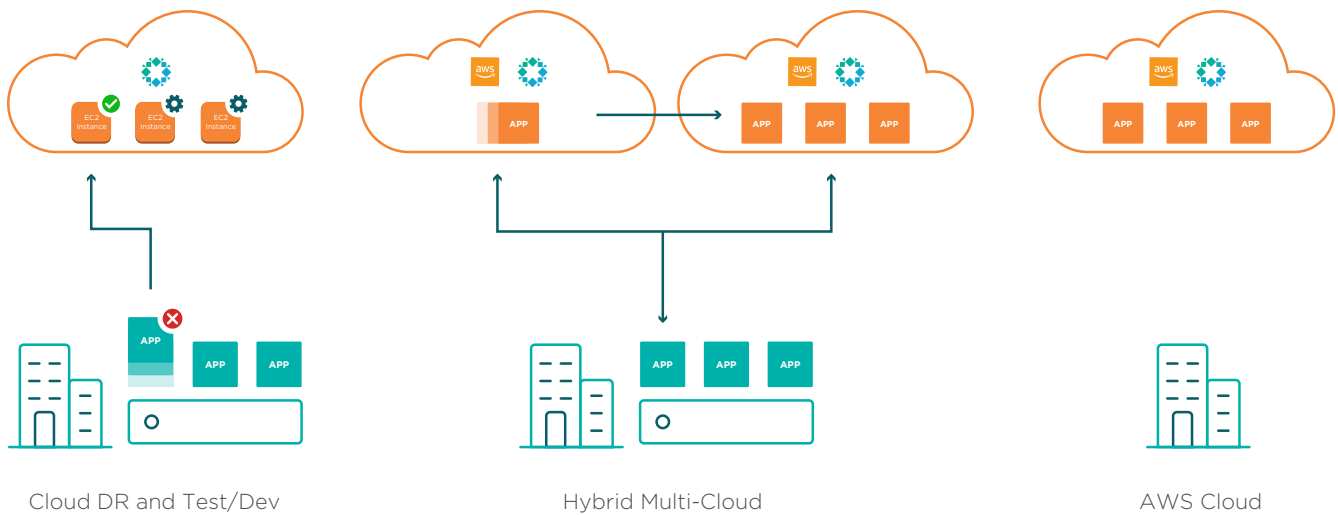


APPLICATION MOBILITY

Take your apps and data anywhere, from data center to AWS.

HOW IT WORKS

Whether it's on-prem or in AWS, Rubrik powers on apps for recovery, search, analytics, and test/dev. Deploy Rubrik on-prem via plug-and-play appliances or as software. Replicate your on-prem apps and data to AWS. Quickly spin up apps in AWS as a cost-effective DR solution or for test/dev.



CLOUD SOLUTIONS

Disaster Recovery to the AWS	Instantiate your on-premises applications on AWS for disaster recovery. Rather than maintain a DR site complete with infrastructure that may largely remain idle, utilize cloud when needed. Rubrik automates the conversion of VMs into compute instances running on EC2. There is no need to run Rubrik in AWS to execute DR to the cloud, increasing overall cloud savings.
Migrating Test/Dev to AWS	Migrate existing on-premises applications to AWS for test/development. Rubrik automates the conversion of VMs into compute instances running on EC2. There is no need to run Rubrik in the cloud to migrate workloads to the cloud for test/dev, increasing overall cloud savings.
Cloud-Native Backup	Deploy Rubrik Cloud Data Management as a software instance in AWS and scale protection in-line with cloud service consumption. Protect cloud-native applications (such as Windows and Linux-based applications, SQL databases) by writing to AWS' storage services.
Data Archival	Send your application data to AWS S3 for long-term retention while retaining immediate access with predictive search. Ensure instant accessibility of archived data with Rubrik's real-time predictive search.
Replication <ul style="list-style-type: none">• Cloud-to-Cloud Replication• Cloud to On-Prem Replication• On-Prem to Cloud Replication	Deliver replication within a multi-cloud environment (different AWS regions). Bi-directional replication also available from AWS to an on-premises Rubrik cluster.

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 in-line 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.



Global HQ

1001 Page Mill Rd., Building 2
Palo Alto, CA 94304
United States

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

Rubrik delivers a single platform to manage and protect data in the cloud, at the edge, and on-premises. Enterprises choose Rubrik's Cloud Data Management software to simplify backup and recovery, accelerate cloud adoption, and enable automation at scale. Rubrik's run-anywhere, scale-out architecture is built to empower IT departments today and in the future, reducing total cost of ownership while enabling infrastructure flexibility for a multi-cloud world. For more information, visit www.rubrik.com and follow [@rubrikinc](https://twitter.com/rubrikinc) on Twitter.

20180702_v1