

Smart Analytics for a Hybrid & Multi-Cloud World

Enjoy Full Visibility and Control

Rubrik delivers centralized management for your global, distributed Rubrik environment. Designed for a seamless user experience, we provide a comprehensive view of your physical, virtual, and cloud topologies while making management tasks elegantly simple and intuitive. We also deliver analytics on data management, compliance, and capacity utilization across your entire infrastructure—on-premises, at the edge, and in the cloud.

Search for a point-in-time activity by application or location. Determine SLA compliant applications at-a-glance. Optimize costs and performance with on-demand insights on infrastructure health and behavior. Generate custom dashboards in minutes. Share rich data visualizations and customized reports to drive operational efficiencies. Enable self-service access, and create custom reporting workflows with a responsive, HTML5-based interface and an API-first architecture.



MANAGE ON ONE INTERFACE

Simplify operations with a single easy-to-use interface across your global environment.



ANALYZE ON-DEMAND

Interact, customize, and share advanced data visualizations in real-time.



RESOLVE THREATS FASTER

Spend less time firefighting. Quickly identify, isolate, and prioritize incidents.

ONE INTERFACE ACROSS YOUR GLOBAL RUBRIK ENVIRONMENT



IDENTIFY

Toggle between a global map and location-specific display. Drill-down into granular metrics by site.



SEARCH

Find point-in-time activities across all your Rubrik sites with easy-to-use filters and real-time search.



MONITOR

Eliminate siloed information. Accelerate troubleshooting with notifications by app or site.



ANALYZE

Gain rich visual insights on infrastructure health, workload performance, and SLA compliance.









USE CASES

Capacity Planning & Operational Efficiency	Enhance capacity and performance to reduce cost, plan for growth, and track compliance based on SLAs and organizational goals. Easily create a daily report on task failures or a weekly summary highlighting tasks based on SLA domain.
Compliance & Audit Reporting	Quickly obtain detailed reports within a specific time period to produce records demonstrating SLA compliance.
Remote Site Monitoring & Disaster Recovery	Create and schedule regular reports to monitor remote sites. Ensure they are upto-date in case of disaster recovery.

FEATURES

Self-Service Data Visualization

Rubrik makes relevant data accessible to any user. Deliver advanced data visualization within a consumer-grade interface. Pick from a variety of charting widgets (line, pie, bar, etc.) to represent data. For users looking to get started immediately, choose from a variety of pre-built templates optimized by use case, such as capacity growth, SLA compliance, and protection status. Drill-down ad-hoc for granular metrics across any dimension (application, time, location, status, etc.).

Dynamic Filtering

Adjust views by selecting filters on the fly to be applied to multiple data sources directly in the browser. Click to convert a chart or table into a point-in-time or time-series. Rubrik blends different applications and data sources in real-time in one visually rich dashboard.

Automated Visualization Engine

Enjoy a responsive HTML5-based interface that re-synthesizes data based on selected filters and groupings. All changes are automatically applied to every visual component, including charts and tables, while highlighting data categories through easy-to-understand color cues.



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

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

Rubrik, the Multi-Cloud Data Control™ Company, enables enterprises to maximize value from data that is increasingly fragmented across data centers and clouds. Rubrik delivers a single, policy-driven platform for data recovery, governance, compliance, and cloud mobility. For more information, visit www.rubrik.com and follow @rubrikInc on Twitter. © 2021 Rubrik. Rubrik is a registered trademark of Rubrik, Inc. Other marks may be trademarks of their respective owners.