

# Rubrik for Legal Data Management

## Search and Recover Instantly. Increase Compliance. Save 30-50%.

Today, law firms face the challenge of reducing risk and exposure associated with managing growing volumes of sensitive legal data while controlling costs. Rubrik gives law firms control over legal hold and governance request processes with a fast, secure, and cost-effective data management platform to keep data protected, secure, and accessible 24/7. Law firms worldwide use Rubrik to condense backup windows, instantly search and recover data, comply with strict data regulations such as GDPR and HIPAA, and recover from Ransomware attacks.

Rubrik integrates data orchestration, catalog management, and deduplicated storage into a plug-and-play appliance that scales linearly. Deliver backup, replication, and archival with comprehensive at-rest and in-flight encryption to meet your clients' highest security and compliance standards. Protect mission critical case data no matter where it resides, whether it's physical or virtualized, across all locations—on premises, at the edge, or in the cloud. Meet tight backup windows with Rubrik's flash-optimized ingest and parallel streaming to rapidly consume and index thousands of individual case files. Easily search for files just as you search on the web. Provide near-zero RTOs. Recover from Ransomware instantly with zero data loss.



#### SAVE 30-50% COSTS

Shrink your data center footprint. Reduce complexity.



#### **RECOVER INSTANTLY**

Minimize backup windows. Search and recover instantly. Reduce your RTO from hours to minutes.



#### **INCREASE COMPLIANCE**

Protect data at-rest and in-flight. Recover instantly from Ransomware.

### **USE CASES**



#### AUTOMATED BACKUP AND INSTANT RECOVERY

Rubrik introduces a radically simple backup solution that utilizes flash-optimized ingest to rapidly consume large volumes of files. Stop wasting time managing backup jobs, and start automating backup policies. Leverage Rubrik's multi-stream backups to maximize backup efficiency while minimizing impact to your production environment. Achieve near-zero RTOs with no rehydration required. Instantly recover files, SQL databases, and VMs by mounting directly on Rubrik.

#### GLOBAL PREDICTIVE SEARCH

Eliminate application and file search complexity with predictive search that delivers suggested search results as you type. Locate specific versions of files and images across time and locations for all VMs, applications, and file systems – no matter where the data resides (on-premises or in the cloud).

#### ARCHIVAL AND COMPLIANCE

Easily manage data archival for your client data while maintaining instant accessibility. Automate short-term and 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. Automate SLA compliance reporting and get notified early on capacity utilization and growth.



#### **REPLICATION AND DISASTER RECOVERY**

Ensure your case data is protected and accessible no matter what happens. Rubrik provides asynchronous, deduplicated replication for site-to-site recovery. One policy engine allows you to setup backup, replication, and archival schedules on-site or in the cloud. Accumulate more recovery points for all your applications. Deliver point-in-time recoveries for database applications. Achieve near-zero RTOs for VMs and SQL databases without rehydration.



#### PROTECTION FOR BRANCH LEGAL OFFICES

Empower your legal professionals no matter their location. Rubrik Edge is a software appliance that extends data protection and management to remote and branch legal offices. Deploy Edge at remote locations to backup locally, replicate to a central data center, and archive to the cloud.



#### SECURITY IN-LINE WITH INDUSTRY REGULATIONS

Confirm compliance with client data protection policies regarding classified, confidential, or personally identifiable information (PII). With Rubrik, law firms can ensure that client data is protected even in the event of a physical theft or breach. Rubrik's encryption-at-rest complies with regulatory requirements across client industries.

#### RANSOMWARE RECOVERY

Recover from Ransomware by reverting to an immutable snapshot. Our users have recovered from Ransomware attacks and resumed operations in under an hour with zero data lost due to the ability to recover instantly and even utilize Rubrik's API-first architecture for further recovery automation.



#### CLOUD MOBILITY

Deliver scalable and efficient data management by using Rubrik as an easy entry point into cloud services. Rubrik allows you to utilize public cloud (such as Amazon AWS, Microsoft Azure, and Google Cloud) or private cloud object storage for data archival and disaster recovery. Users can easily set up archival locations, and globally search all archives to deliver data recovery. Rubrik ensures secure data archival, encrypting all data in-transit and at-rest in the cloud.

## DAVIES

"The Rubrik backup is more than 2x faster than our previous solution. Also, its deduplication rate is significantly better. After a month and a half, we have improved our data efficiency by 7x and reduced our data center footprint by 91% from 22U to 2U."

- Evans Vogas, Davies, Ward, Phillips, & Vineberg



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 instant application availability to hybrid cloud enterprises for recovery, search, cloud, and development. By using the market-leading Cloud Data Management platform to provide instant access with self-service, customers mobilize applications, automate protection policies, recover from Ransomware, search and analyze application data at scale on one platform. From days to seconds.

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. ©2017 Rubrik, Inc. All rights reserved.