

Rubrik provides a single software platform that delivers backup, archival, search, analytics, compliance, and secure data management across the data center and cloud for your mission-critical EPIC EHR environment.



TURBOCHARGE BACKUP AND RECOVERY

Shorten backup windows with an incremental-forever approach. Reduce RTO down to minutes.



DEFEND AGAINST RANSOMWARE

Prevent data loss with immutable snapshots. Recover faster with visibility into how data changed during an attack.



SIMPLIFY DAILY MANAGEMENT

Automate data protection, replication, and archival workflows. Reduce daily management time.

RUBRIK FOR EPIC

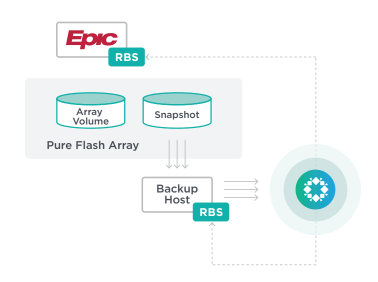
Rubrik provides fast backup performance and policy-driven protection for both virtualized and physical environments.

HOW IT WORKS

- 1. Rubrik leverages the storage array to create a snapshot and mount it to a proxy server.
- 2. Incremental-forever backups only move the changed blocks to generate network and storage savings.
- 3. Rubrik speeds up backup performance with parallel ingestion from the backup host.
- 4. Locate Caché backups with global search.
- 5. Seamlessly archive to local object storage or public cloud of choice.

KEY BENEFITS

- Fast Backup Performance: Speed up backups with parallel ingestion and an incremental-forever approach.
- Minimized Recovery Time: Save time by easily searching and recovering files and VMs with no hydration required.



- No Impact on Production Systems: Off-host data ingestion relieves Epic production servers of backup workloads.
- Operational Simplicity: Easy to use, integrated appliance eliminates complexity and reduces daily management time.

RUBRIK FOR EPIC CLARITY

Go beyond backup and recovery with Rubrik protection for Epic Clarity. Power on your backups or provision a clone to any desired point in time.

KEY BENEFITS

- **Instant Access**: Mount any copy of your data directly on Rubrik for instant recovery or test/dev without rehydration.
- Global Real-Time Search: Instantly search for VMs, databases, or files across all snapshots with suggested search results as you type.
- **Simplified Management**: Reduce daily data management time with policy-driven automation.
- Secure Self-Service: Enable self-service for certain users or groups while keeping data private and secure from access by others with role-based access control.

SECURE MANAGEMENT FOR YOUR MOST SENSITIVE DATA

Regardless of where your data is, Rubrik's multi-layered security framework guarantees its availability, integrity, and confidentiality at all times. Comply effortlessly with HIPAA requirements.



END-TO-END ENCRYPTION

Enforce data security with encryption at-rest and in-transit. World-class security ensures data is protected in the event of a breach.



NATIVE IMMUTABLE SNAPSHOTS

Deliver immutable snapshots for quick recovery from Ransomware without data loss or downtime. Resume operations within minutes of an attack.



ROLE-BASED ACCESS CONTROL

Exercise granular control of data on-premises and in the cloud. Ensure privacy of protected data by limiting access to only those who need it.

CUSTOMER SPOTLIGHT

For EPIC customer Legacy Health, Caché backups used to take over 18 hours for 24 TB. With Rubrik, it takes less than 10 hours for them to backup a 43 TB database.



"We chose simplicity of the management of our storage and backup resources... Simplicity makes your environment safer and gives you higher uptime."

Robert Luehrs Infrastructure Engineering



United States

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

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. © 2020 Rubrik. Rubrik is a registered trademark of Rubrik, Inc. Other marks may be trademarks of their respective owners.

20200714_v1