Rubrik for Oracle and Microsoft SQL Server
Recoveries and Clones in Seconds.

THE CHALLENGE
Databases power mission-critical applications, requiring them to be easily accessible and quickly recoverable. Traditional data protection solutions present several challenges – incomplete or corrupted backups go undetected, database refreshes take days, and multi-step workflows require manual scripting. When dealing with large, highly-transactional databases, companies run the risk of lengthy RTOs and data loss. They may even need to complete a full database restore to query only a few tables.

THE SOLUTION
Rubrik simplifies data protection for databases while providing immediate access with near-zero RTOs, fast object-level recovery, and unlimited database clones in seconds for application development. Manage all your physical and virtualized databases with one simple interface, on-prem or in the cloud. Rubrik’s API-first architecture also enables easy integration with existing workflows or management tools.

LIVE MOUNT FOR TEST/DEV
Provision unlimited point-in-time copies in seconds. Automate test, iterate, and tear down workflows without provisioning additional storage and resources.

FAST OBJECT-LEVEL RESTORES
Deliver near-zero RTOs by mounting Oracle and SQL directly on Rubrik. Recover down to a single object or table in seconds.

POLICY-DRIVEN SIMPLICITY
Eliminate painful scripting and job scheduling. Manage large-scale environments with one SLA policy engine and automated database discovery.

MANAGE DATABASES YOUR WAY
For backup admins: Rubrik manages Oracle and SQL databases from end to end with simplicity and fast performance. Benefits include auto-discovery, SLA policy automation, near-zero RTOs, and Live Mount for test/dev. Admins can ensure backup and archival policies are compliant with business objectives.

For database admins: With Elastic App Service, database admins can continue using their preferred native tools (e.g. Oracle RMAN, SQL Studio) while benefiting from Rubrik’s app-aware data reduction, incremental-forever backups, immutability for ransomware, and Live Mount functionality.

RUBRIK FOR ORACLE AND SQL SERVER – HOW IT WORKS
1. Auto-discover all Oracle and SQL clusters, databases, and instances.
2. Use incremental forever backups to drive capacity and network savings.
3. Rubik Backup Service automatically updates connectors on all database hosts and clusters. No more manual agent updates.
4. Automate backup, recovery, and archival schedules via one SLA policy engine coupled with log management.
5. Spin up database clones with Oracle and SQL Live Mount for test/dev in minutes without rehydration. Database files are exposed via secure SMBv3 to SQL Server and via a NFS share per database instance on an Oracle host.

6. Instantly locate your Oracle and SQL backups and associated files with predictive search, no matter where they’re located.

7. Unlock cloud for cost-effective long-term retention, test/dev, or DR.

ORACLE AND SQL SERVER LIVE MOUNT – USE CASES

<table>
<thead>
<tr>
<th>Use Case</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ad hoc queries and restore</td>
<td>Quickly perform selective restores of specific rows or tables via a simple query + export + import. By mounting multiple recovery points, easily examine a database to track when specific data changed without provisioning extra disk space.</td>
</tr>
<tr>
<td>Health checks</td>
<td>Database validation via dbcc-checkdb is required on critical databases. Quickly spin up database clones to validate backups without impacting production. With Rubrik’s APIs, users can create a script to bring a Live Mount online, perform a database validation, and notify upon completion. Perform Oracle recovery fire-drill without needing a fill restore of data files.</td>
</tr>
<tr>
<td>Test/dev workloads</td>
<td>Spin up unlimited database clones in real-time without a storage penalty. If Rubrik Cloud Cluster is in place, users can instantiate a cloud instance of SQL Server for many test/dev scenarios, such as data loads or schema test changing.</td>
</tr>
</tbody>
</table>

WHAT OUR CUSTOMERS ARE SAYING

**KREMSMUELLER**

“With Rubrik’s Live Mount feature, we can restore our SQL databases in minutes. Our database developers love the fact that they can restore test and development databases quickly from any point-in-time without affecting the production environment.”

*Alexander Ietan*, IT Infrastructure Team Leader and Deputy CIO, Kremsmüller Industrieanlagenbau KG

**MUSEUM OF LONDON**

“It’s a huge relief for us knowing that our most critical database is protected with Rubrik. We can instantly find our Oracle backups and files and recover quickly from any point-in-time snapshot.”

*Adam Monnery*, Head of Information and Communications Technology, Museum of London

**ST. TAMMANY PARISH HOSPITAL**

“Rubrik allows us to unlock new use cases for our backup replicas. We now have the optionality of using our replica data to accelerate test and development for our DBAs. We have substantially cut down the time required to stand up a server for DBA usage from weeks to just hours.”

*Daniel Belanger*, Tech Manager, St. Tammany Parish Hospital

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. As organizations of all sizes adopt cloud-first policies, they rely on Rubrik’s Polaris SaaS platform to unify data for security, governance, and compliance. For more information, visit [www.rubrik.com](http://www.rubrik.com) and follow @rubrikinc on Twitter.

20180109_v1