

Rubrik Datos IO 3.0

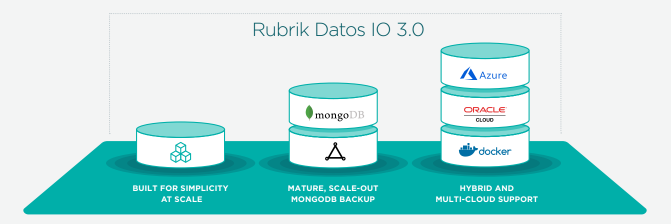
Delivering simplicity, scale, and cloud data mobility to NoSQL data protection

As NoSQL databases gain wider adoption, enterprises today increasingly rely on MongoDB and Cassandra / DataStax to power some of their most prominent customer-facing applications. To protect these applications, organizations need an enterprise-scale data protection solution that delivers simplicity, scale, and cloud data mobility without compromising performance for rapidly growing, rapidly changing workloads.

KEY VALUE PROPOSITIONS

- 1. Simplicity at scale: Rubrik Datos IO 3.0 introduces significant enhancements for admins and devops teams managing enterprise-scale deployments, including a consumer-grade user experience from installation to recovery. This release also features newly redesigned ultralight connectors, or NoSQL Service Managers, to dynamically manage backup and recovery of rapidly changing NoSQL workloads.
- 2. Designed for growing MongoDB workloads: As MongoDB continues to grow as a standard for enterprise developers, Datos IO 3.0 increases performance in support of instances of all sizes, schemas, and change-rates. This version includes a new, three-node scale-out Rubrik Datos IO architecture designed to support up to thousands of collections, as well as the ability to recover to changing topologies.
- 3. Ideal for multi-cloud and hybrid cloud: Organizations are looking to design and execute on multi-cloud and hybrid cloud strategies, especially for large NoSQL workloads spanning dozens or hundreds of nodes. Datos IO 3.0 offers enterprises the option to run in Azure or back up to Azure, along with support for Oracle Cloud. Additionally, Datos IO 3.0 is now available and supported as a Docker container.

RUBRIK DATOS IO 3.0



DEEP DIVE: SIMPLICITY AT SCALE

- Redesigned NoSQL Service Managers: Datos IO 3.0 features ultralight connectors to MongoDB and Apache Cassandra, improving backup and recovery performance and simplifying management.
- Streaming and database-level recovery: New recovery options are available, including streaming recovery designed to reduce RTOs even further for all deployments. Admins can also recover Cassandra at the database-level to simplify full restores.



DEEP DIVE: PROTECTION FOR GROWING MONGODB DATABASES

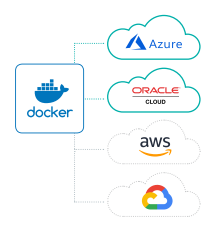
- Scale-out MongoDB clusters: Datos IO 3.0 is ready to provide a mature, scale-out data protection solution for one of the most popular databases in the world.
- Alternate-topology recovery: As more companies adopt cloud-scale deployments that grow and shrink with application demand, Datos IO 3.0 introduces the ability to recover to changing database cluster topologies.



Rubrik Datos IO 3.0

DEEP DIVE: HYBRID AND MULTI-CLOUD SUPPORT

- Azure and Oracle Cloud availability: Datos IO 3.0 now runs on Azure and supports backups to Azure Blob Storage, completing support for all three major public cloud providers. This release also enables Datos IO to run natively on Oracle Cloud.
- Support for Docker containers: Admins and devops personnel can now install Datos IO as a Docker container, allowing for faster adoption of container technologies as enterprise build their multi-cloud strategies.
 Datos IO 3.0 also supports MongoDB and Cassandra running as Docker containers.



CUSTOMERS RELY ON DATOS IO 3.0 TO SCALE NOSQL

"We have been using Rubrik Datos IO to protect our critical customer facing cloud-native applications deployed on MongoDB databases on Amazon Web Services (AWS). Rubrik Datos IO helps us protect our MongoDB databases against logical errors, realize important test/dev use cases critical for our application and developer teams, and achieve significant cloud storage cost savings."

Maxwell | Health...

Brian Deitte
Director of Engineering
Maxwell Health

"With Rubrik Datos IO, we're confident that if any of our applications built on Cassandra databases are corrupted, we'll be able to recover from data loss using Rubrik Datos IO's point-intime recovery capabilities. We've also truly enjoyed working with the Rubrik Datos IO team; their product roadmap, willingness to partner and collaborate with us makes them stand out."

Digital River®

SP NaiduDirector of Data Technologies Engineering
Digital River



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 on Twitter.