Solution Brief

NetApp StorageGRID with Rubrik Cloud Data Management
Policy-based data management on a cloud-scale architecture

Key Features
Conquer Complexity
Combine backup software, catalog management, replication, and deduplicated storage into a single appliance that scales linearly.

Optimize the Data Lifecycle
Fine-tune data availability, performance, locality, retention, protection, and storage cost with metadata-driven policies, and adjust these parameters dynamically as the business value of your data evolves.

Plan for Disaster Recovery with Confidence
Rubrik’s management plane combined with the NetApp® StorageGRID® multisite, active-active architecture takes the complexity and guesswork out of disaster recovery planning. Gain confidence by validating plans without disrupting production workflows.

Challenges of Data Growth
As data continues to grow, managing infrastructure for backup, recovery, and compliance can become very complex. Enterprises today require IT teams to manage all the infrastructure necessary for mission-critical applications while also delivering new services that stimulate competitive advantage. Amid this complexity, many organizations want to take advantage of public cloud services to simplify management. However, they face significant challenges in optimizing cost, performance, and compliance in the face of regulations or business requirements. To power the business applications of the future, IT teams require data management and object storage solutions that optimize cost and performance at enterprise scale.

NetApp StorageGRID Object Storage
NetApp® StorageGRID® is a software-defined object storage solution that supports industry-standard object APIs such as the Amazon Simple Storage Service (Amazon S3) API. Users can create multiple service levels with metadata-driven object lifecycle policies, optimizing durability, protection, performance, cost, and location across multiple geographies. As requirements change, users can adjust policies and realign their data landscape. Enterprises have the flexibility of deploying StorageGRID as an enterprise-grade turnkey solution or as a software-only solution on physical or virtual servers, using heterogeneous storage underneath. With nearly two decades of enterprise deployments, customers can depend on StorageGRID for data protection and integrity.

Rubrik Cloud Data Management
Rubrik delivers a single software fabric to protect and organize data on premises, at the edge, and in the cloud, eliminating the complexity of legacy enterprise infrastructure. Rubrik’s Cloud Data Management platform collapses backup software, catalog management, replication, and deduplicated storage into a single appliance that scales linearly. With Rubrik, enterprises can simplify backup and recovery, accelerate cloud adoption, deliver automation at scale, and defend against ransomware with an easy-to-use, consumer-grade interface.

Policy-Based Simplicity
Both Rubrik and StorageGRID deliver policy-based automation to simplify all aspects of data management. The StorageGRID information lifecycle management policy engine makes sure that data is in the right place at the right time. You can optimize data durability, performance, and cost by choosing replica or geo-distributed erasure coding. To comply with regulations or optimize availability, you can geo-fence data to specific data centers. Rubrik’s single SLA policy engine automates backup, archiving, and replication for physical, virtual, and cloud workloads.
StorageGRID and Rubrik

Cloud-Scale Architecture
StorageGRID and Rubrik are built to enable simple, linear-scale architectures. Enterprises can easily handle rapid data growth while avoiding forklift upgrades for secondary and archive data. Scaling Rubrik and StorageGRID is as simple as adding more nodes to each environment.

Freedom of Choice
StorageGRID uses industry-grade open APIs like Amazon S3 and Swift, enabling users to avoid vendor lock-in while managing unstructured data across hybrid cloud architectures. Similarly, with Rubrik’s vendor-agnostic software fabric, you can avoid vendor lock-in for physical, virtual, and cloud environments. Rubrik’s NAS-Direct Archive feature enables you to easily back up any NAS through NFS/SMB, storing only the index metadata on Rubrik and passing the backup data directly to StorageGRID.

How Rubrik and NetApp Work Together
With StorageGRID and Rubrik, you can now automate data lifecycle management through Rubrik’s simple control plane while using StorageGRID as a cloud-scale object-based archive target.

Both StorageGRID and Rubrik index file metadata to enable global file-level searching for instant access to massive amounts of unstructured data. Users can quickly find and restore virtual machines, databases, files, and more, regardless of location—in StorageGRID, in Rubrik, and even in a public cloud.

About NetApp
NetApp is the data authority for hybrid cloud. We provide a full range of hybrid cloud data services that simplify management of applications and data across cloud and on-premises environments to accelerate digital transformation. Together with our partners, we empower global organizations to unleash the full potential of their data to expand customer touchpoints, foster greater innovation, and optimize their operations.

For more information, visit www.netapp.com. #DataDriven

About Rubrik
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 empowers IT departments today and in the future.

For more information, visit www.rubrik.com.