

An Infinitely Scalable Fabric for Multiple Cloud Services

Instant Recovery. Unlimited Replication. Data Archival.

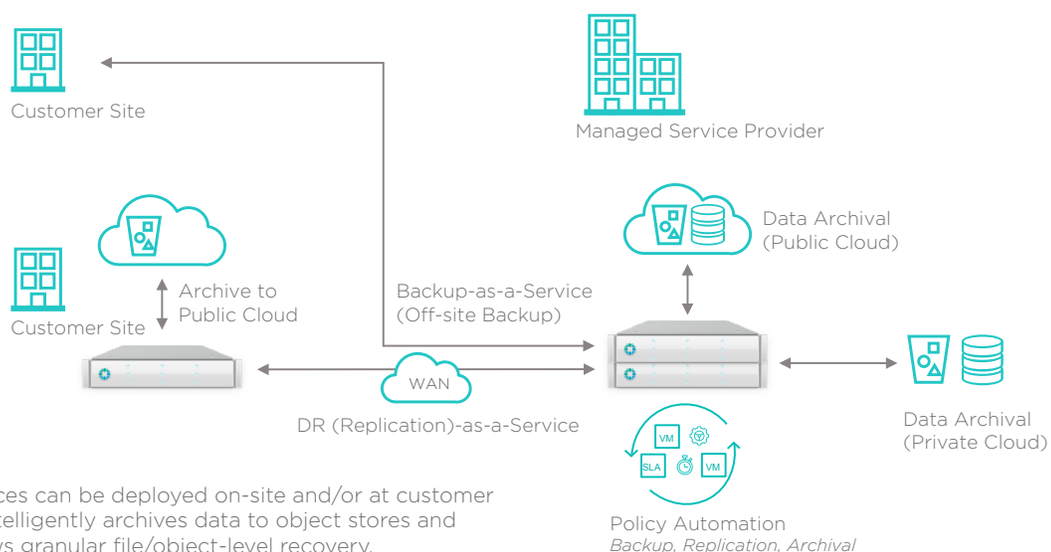
The Rubrik r300 Series delivers automated backup, instant recovery, unlimited replication, and data archival in one fabric. Rubrik Converged Data Management powers the r300, collapsing physically separate hardware and software resources—like backup software, replication, storage, and catalogs—into a single system that scales up to thousands of nodes.

Managed Service Providers (MSPs) use the r300 Series to deliver secure and reliable Backup-as-a-Service, DR-as-a-Service, and data archival. Scale cloud services to your clients' needs and unlock massive operational savings with quick setup times and management ease. MSPs can choose from a variety of deployment and pricing models to create innovative cloud services for clients.

RUBRIK-POWERED CLOUD SERVICES

Backup & Recovery	Deliver near-zero RTO and instant recovery testing by mounting VMs/ applications directly onto Rubrik - no rehydration or additional storage provisioning is necessary. Take application-consistent snapshots for your business critical applications.
Replication & DR	Deliver WAN-optimized, asynchronous replication in a multi-way or bi-directional topology. Avoid unnecessary network and storage costs with global deduplication that scales out to the full fabric.
Data Archival	Lower your data archival costs by using more economical private or public cloud storage tiers. Rubrik sends deduplicated data to further reduce transfer and storage costs. Rubrik's global index catalogues all your data, wherever it's stored, so you can locate instantly with real-time search.

DELIVER SCALABLE CLOUD SERVICES WITH OPERATIONAL SIMPLICITY



Rubrik appliances can be deployed on-site and/or at customer sites. Rubrik intelligently archives data to object stores and filers, and allows granular file/object-level recovery.

MANAGEMENT SIMPLICITY FOR OPERATIONAL SAVINGS

Quick Setup	Rack and go with automated discovery of the complete infrastructure.
Policy Automation	Spend just minutes setting backup, replication, and archival policies all in one place. Assign VMs to policy groups, and sit back as policies are executed.
Compliance and Capacity Reporting	Track whether backup, replication, and archival jobs are successful and meet the defined policy. Keep an eye on capacity utilization, growth, and runway.
API-first Architecture	Automate custom lifecycle management workflows that play well with third party services. Rubrik is designed with an API-driven interface. Even our HTML5 interface consumes RESTful API endpoints.
Scale-out Architecture	Horizontally scale to thousands of nodes in a single system without forklift upgrades. Deduplication, compression, and other data services scale in-line with the cluster to maximize efficiency and savings.

ENVIRONMENT SUPPORT

- Virtualization Hypervisor: VMware vSphere 5.1, 5.5, 6.0 (VMs can run all operating systems and applications supported by VMware)
- Hybrid Cloud Services: Amazon S3, NFS, Object Stores (Cleversafe, Scality)
- Application-aware backup and recovery is available through Microsoft VSS integration for Microsoft Windows 2012/2008 R2, Microsoft Exchange Server 2010/2013, Microsoft SharePoint 2013, Microsoft SQL Server 2008/2012/2014, Microsoft Active Directory in Windows Server 2012/2008 R2, Oracle Database 12c R1 and 11g R2
- Storage protocols: NFS, iSCSI, and internal/external local storage devices supported by ESXi

WHAT SERVICE PROVIDERS ARE SAYING



“Rubrik offers us the ability to manage backup policies rather than jobs. I used to spend a good 2-3 hours a day to ensure backup jobs were working and manage snapshots manually. Using Rubrik has allowed me to reduce that to a once-a-week process.”

— Mike Leone, Sr. Network Engineer, Protected Trust



“Rubrik’s simplicity delivers immediate value since the level of engineers and engineering talent needed to manage Rubrik vs. any other backup software and backup storage solution is night-and-day.”

— Scott Mayers, Director of Data Center and Cloud Technologies, RediCloud



“Everybody integrates with public cloud providers nowadays but they lack awareness of where the data is located. Rubrik allows me to bridge the local appliance to the public cloud, and directly bring data back no matter the location. It’s just not data extraction, but granular data extraction regardless of where the data set is stored.”

— Grigoriy Milis, CTO, RFA

DON'T BACKUP. GO FORWARD.

Want to see more? Contact info@rubrik.com for a 15-minute demo. Visit www.rubrik.com and follow @rubrikInc on Twitter.