Rubrik and Microsoft

Whether you are running on-prem or in Azure, Rubrik delivers all aspects of data management with consumer-grade simplicity and policy-driven intelligence across all your Microsoft apps – physical or virtualized Windows, SQL, Hyper-V, Azure Stack, and Azure. Manage your entire Microsoft stack on one platform. Modernize backup and recovery of Azure VMs with cloud-native protection. Use incremental backups to drive capacity and network savings. Power on your SQL backups instantly or provision a clone to any desired point-in-time for test/dev in minutes. As you shift your apps to Azure, Rubrik orchestrates all critical data management functions – backup, recovery, search, archival, analytics, and more – for your cloud-native and hybrid cloud applications. Modernize backup and recovery of Azure VMs with cloud-native protection. Use incremental backups to drive capacity and network savings.

1. Auto-discover your entire virtualized and physical environment.
2. Flash-optimized, parallel ingest accelerates snapshots and eliminates stun. Content-aware dedupe across one global namespace.
3. Use incremental forever backups to drive capacity and network savings.
4. Automate SLA policy compliance in minutes.
5. Spin up database clones with SQL Live Mount for test/dev in minutes without rehydration. Deliver near-zero RTOs for your SQL databases.

MANAGE YOUR MICROSOFT STACK ON ONE PLATFORM. AZURE STACK TO AZURE.
AZURE SOLUTIONS
Whether it’s on-prem or in Azure, Rubrik powers on apps for recovery, search, analytics, and test/dev. Deploy Rubrik on-prem via plug-and-play appliances or as software. Replicate your on-prem apps and data to Azure. Quickly spin up apps in Azure as a cost effective DR solution or for test/dev. Modernize backup and recovery with tight integration with Azure APIs for native protection, incremental snapshots and automated lifecycle management.

RUBRIK AND MICROSOFT CUSTOMERS

ENVIRONMENT SUPPORT
Managed Environments
- Virtualization: VMware vSphere 5.1, 5.5, 6.0, 6.5 (VMs can run all operating systems and applications supported by VMware), Microsoft Hyper-V 2008R2+ (via connectors), 2016+ (native support using WMI and RCT), Nutanix AHV 5.1+
- Storage Protocols: NFS, iSCSI, and internal/external local storage devices supported by AHV, ESXi, and Hyper-V
- Network Attached Storage (NAS): SMB and NFS supported
- Pure Storage: All Purity FlashArray OE running 4.0 or higher

OS & Applications
- Physical/Virtualized Linux RHEL 5/6/7, CentOS 5/6/7, Oracle Linux 5/6/7, Debian Linux 8+, SUSE 11 SP4
- Oracle Database 12c R1(12.1.0), 11g R2 (11.2.0), and 10g R2 - ASM & RAC Supported

Archival Locations
- Public Cloud: Amazon Web Services S3, S3-IA, S3-RRS and Glacier; Microsoft Azure Blob Storage LRS, ZRS and GRS; Google Cloud Platform Nearline, Coldline, Multi-Regional and Regional. Includes support for Government Cloud Options in AWS and Azure.
- Private Cloud (S3 Object Store): Basho Riak, Cleversafe, Cloudian, EMC ECS, Hitachi Content Platform, IJ GIO, Red Hat Ceph, Scality
- NFS: Any NFS v3 Compliant Target
- Tape: All Major Tape Vendors (support via QStar)