



# STREAMLINE MANAGEMENT OF ROBO

Using Rubrik EDGE, a software appliance that enhances data protection and management in virtualised and physical remote and branch office (ROBO) environments. Install Rubrik Edge at remote locations for local backups, replication to a central data centre, and cloud archiving, all through a user-friendly interface.

## BENEFITS

### RECOVER AT THE EDGE

Rubrik Edge simplifies the intricacies of outdated solutions. Save time by centrally managing backup and replication policies instead of creating separate backup schedules. Swiftly recover your applications and access files by searching a comprehensive index that catalogues all data, regardless of its storage location.

Use Rubrik EDGE as virtual appliance or combine with a "microBRIK" or use the "microBRIK" appliance.

1

### QUICK TO DEPLOY

Install Edge as a software appliance on virtualized servers or use appliance.

2

### EASY TO MANAGE

Gain operational agility with a simple management interface.

3

### FAST RECOVERY

Quickly recover failed applications or lost files with predictive search.

# MODULES

Select the model that best suits your needs: fully virtual, virtual with local separated storage, or appliance-based.



	EDGE	"microBRIK"	"miniBRIK"
Local Backup & Restore	Yes	Yes	Yes
Replication to Centralized DC	Yes	Yes	Yes
Archive to Cloud	Yes	Yes	Yes
Install on Server	VM	VM	Incl. Server
Local Storage	BYOS	5-30TB	5-30TB
		separation of backup storage from the primary storage	

## INSTANT APPLICATION AVAILABILITY

- Policy-based Management: Click to assign SLA policies to your VMs, applications, and databases. Just select desired snapshot capture frequency, retention duration, and desired location.
- Unified Console: Manage all your data through a HTML5-based and responsive interface.
- Compliance Reporting and Alerts: Track SLA compliance, data protection tasks and system capacity. Get notified early on areas to troubleshoot.
- Network and Storage Savings: Reduce transfer and storage costs by sending deduplicated data for replicating back to the central data center.
- Instant Recovery: Instantly recover VMs and SQL databases by mounting directly onto Rubrik. No rehydration in production required.
- Global Real-Time Search: Instantly search for files across all snapshots with suggested search results as you type.

## ENVIRONMENT SUPPORT

### Managed Environments

- Virtualization: VMware vSphere (VMs can run all operating systems and applications supported by VMware), Microsoft Hyper-V, Nutanix AHV.
- 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

### OS & Applications

- Physical/Virtualized Linux RHEL, CentOS, Oracle Linux,
- Debian Linux and SUSE.
- Physical/Virtualized Windows Server
- Physical/Virtualized Microsoft SQL Server

### 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
- NFS: Any NFS v3 Compliant Target
- Tape: All Major Tape Vendor (Cristie provides modules)

**Always check latest supported versions for all mentioned.**

© Copyright Cristie 2023.

Cristie, the Cristie logo, and cristienordic.com, cristie.se, cristie.dk, cristie.no, and cristie.io are trademarks of Cristie Nordic Electronics AB. Other product and service names might be trademarks of other companies. Information in this document is printed by Cristie and protected intellectual property of Cristie. Ownership and rights to use of text and pictures are made by Cristie.

Rubrik, the Rubrik logo, Rubrik products, Zero Trust Data Security™ and rubrik.com are trademarks of Rubrik Inc., registered in many jurisdictions worldwide.