



# ▶ Backup to Azure with Commvault

VIRTUAL MACHINES | FILES & OPERATING SYSTEMS | APPLICATIONS & DATABASES

## PURPOSE

Reduce on-premises storage, offsite tape footprint, associated maintenance and costs with opportune cloud storage from Azure and intelligent data lifecycle management from Commvault.

## CHALLENGE

Exponential data growth in the enterprise, has forced IT departments to become wiser to what they store and choose cost effective target storage. Azure cloud storage provides quality, resilient storage at unbeatable prices, however moving and managing data in a dependable, secure manner to these resources eludes most organizations who therefore fail to realize the benefits.

## SOLUTION

Commvault's Data Management software with deep Azure integration and mature built in Cloud storage connector technology, allows organizations to dramatically reduce storage costs and maintain offsite data protection, by intelligently reducing data volumes and leveraging cloud storage without the need for storage appliance gateways and the inherent vendor lock in.

## ▶ LEVERAGE AZURE STORAGE WITH CONFIDENCE & ELIMINATE TAPE

### FOR C-LEVEL EXECUTIVES

- Align cloud strategy & data protection policy
- Take advantage of cloud economics
- Dramatically reduce storage costs
- Improve service levels
- Superior success rates

### FOR IT MANAGERS

- Modernize data protection
- No dependence on legacy software and tape infrastructure/drives
- Reduce DC footprint
- Compliance through highest levels of encryption and security controls

### FOR SERVER ADMINS

- Immediate recovery – no tape delivery delay
- Geographic redundancy
- Deduplicate and compress directly to Azure Storage
- Administration via single platform

### OFFSITE DATA STORAGE TO AZURE → CLOUD STORAGE CONNECTOR

- Long term retention and archive to multiple cheaper tiers of storage
- Save cost on primary/tier 1 storage consumption

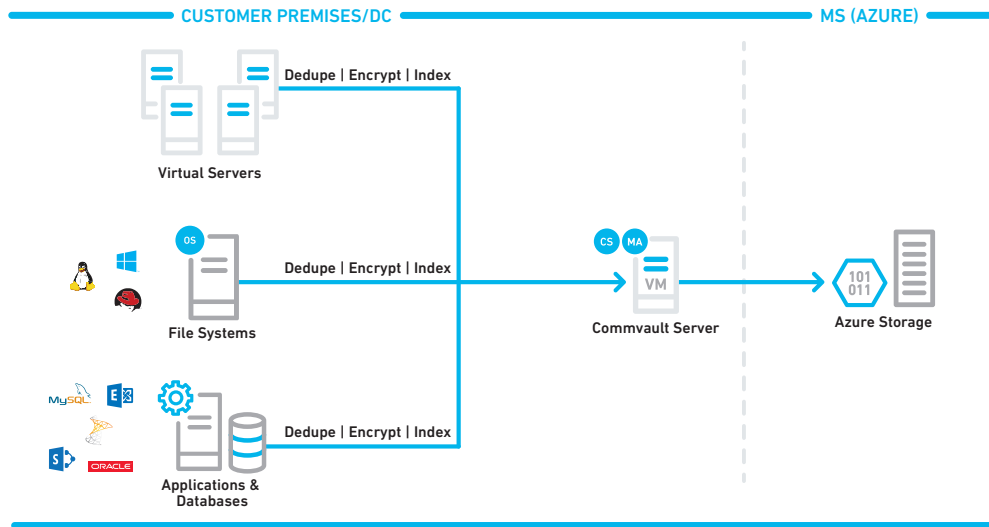
▶ **Adapting Data Protection Strategies to Cloud Infrastructure**  
Learn more about strategies for protecting workloads, applications and data as you move them to public cloud infrastructures.



READ NOW

[commvau.lt/2bcZxtp](https://commvau.lt/2bcZxtp)

## ▶ BACKUP TO AZURE



## ▶ AZURE PLATFORM SUPPORT & FEATURES

SUPPORTED CLOUD PLATFORM			SUPPORTED CLOUD STORAGE	
Microsoft Azure Compute			✓	Microsoft Azure Block Blob Storage
				Microsoft Azure Page Blob & Disk Storage
				✓
AZURE INTEGRATION TECHNOLOGY			STANDARD FEATURES & FUNCTIONALITY	
VM Conversion	Hyper-V to Azure	✓	Compression	(Client and Server Side)
VM Conversion	VMware to Azure	✓	Deduplication	(Client and Server Side)
Cloud Storage Connector	(No Gateway)	✓	Indexing	(Meta-Data)
VM Lifecycle Management	Policy Based	✓	Encryption	(In-Flight & at Rest)
VM Provisioning		✓	Reporting	
				Granular File Restore
				(In & Out of Place)
				Full Server Restore
				(In & Out of Place)
				✓

COMMVAULT MAKES NO WARRANTIES, EXPRESS OR STATUTORY, AS TO THE INFORMATION IN THIS DOCUMENT.

▶ To learn more about the full benefits of Commvault software and its revolutionary approach to cloud data protection, please visit [commvault.com/cloud](http://commvault.com/cloud).

© 2016 Commvault Systems, Inc. All rights reserved. Commvault, Commvault and logo, the "C hexagon" logo, Commvault Systems, Commvault OnePass, CommServe, CommCell, IntelliSnap, Commvault Edge, and Edge Drive, are trademarks or registered trademarks of Commvault Systems, Inc. All other third party brands, products, service names, trademarks, or registered service marks are the property of and used to identify the products or services of their respective owners. All specifications are subject to change without notice.

