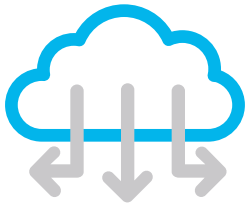


▶ SUPERCHARGING YOUR MICROSOFT AZURE ADOPTION WITH COMMVAULT



COMMVAULT MANAGES

OVER 10 PETABYTES OF DATA ON MICROSOFT AZURE STORAGE SERVICES¹

41.6% OF WORKLOADS WILL BE RUNNING IN PUBLIC CLOUD IN 5 YEARS³

MOVE TO THE CLOUD WITH CONFIDENCE

DEEP INTEGRATION WITH MICROSOFT AZURE SERVICES REDUCES RISK AND COST

SIMPLIFY AND AUTOMATE
NATIVE INTEGRATION WITH:

- AZURE VIRTUAL MACHINES
- AZURE BLOB STORAGE

THE BENEFITS:

- ➔ **SHIFT FROM CAPEX TO OPEX**
- ⬇️ **REDUCE COMPLEXITY** WITH 1 MANAGEMENT CONSOLE FOR PHYSICAL, VIRTUAL AND CLOUD DATA MANAGEMENT
- ⬆️ **ACCELERATE DATA RECOVERY** 

75% OF ENTERPRISES PLANNED TO HAVE HYBRID IT DEPLOYMENTS BY THE END OF 2015.²

PUBLIC CLOUD INSTANCES EXPECTED TO PASS ON-PREM VMs IN 2017 

BACKUP/ARCHIVE TO & IN AZURE 

COMMVAULT'S NATIVE INTEGRATION WITH AZURE STREAMLINES CLOUD DATA PROTECTION & ARCHIVING

- Simplified backup to the cloud with software integration - no additional infrastructure needed
- Software deduplication reduces cloud storage and bandwidth costs
- Agentless protection of Azure instances streamlines management

AUTOMATED DISASTER RECOVERY TO MICROSOFT AZURE

- Change the economics of DR
- Pay as you go → stop maintaining dedicated, underutilized infrastructure
- Make DR testing a reality
- Leverage cross-platform recovery for workload portability



FASTER MIGRATION TO AZURE CLOUD

COMMVAULT STREAMLINES MIGRATION WITH CROSS-PLATFORM RECOVERY

- Enables real-time workload portability
- Accelerates workload migration
- True workload portability helps avoid platform lock-in

1 Commvault reporting as of April 2016 2 Gartner Symposium Poll 3 WSJ; <http://blogs.wsj.com/cio/2016/04/14/big-firms-focus-tighter-it-spending-on-cloud-j-p-morgan-chase/>