

▶ Top 5 Reasons You Need Commvault Software for Virtual Environments

Only Commvault delivers a unified data protection and recovery platform that automatically discovers and protects your valuable data across virtual machines (VMs), hypervisors, physical servers, cloud, and hybrid environments. As a result, you can quickly recover and leverage your data wherever it resides enterprise-wide for improved decision making, increased productivity, and reduced costs. Here are five key reasons to deploy Commvault software in your virtual environments:

1 Automatically Discover VMs and Protect YOUR DATA for simplified management

- Easily apply standardized policies to newly added VMs spanning 11 hypervisors*, physical, and cloud environments to keep your data safe
- Even rogue VMs are protected (the ones you didn't know about), reducing risk exposure and the possibility of data loss

2 Up to 73% FASTER VM Recovery Time for Increased Productivity¹

- Immediately access data without waiting for a full restore to complete
- Flexible self-service options for data recovery and VM provisioning increases user productivity and frees IT staff for other projects

3 Proactively Manage and Optimize Virtual Resources

- Centrally manage VMs across their lifecycle to eliminate sprawl and reduce costs
- Up to 49% faster VM deployment time for increased efficiency¹

4 More Value than Traditional Data Protection Solutions and Suites

- Stand-alone products and suites often require separate software and infrastructure for backup, deduplication, archive, reporting, and compliance
- The Commvault unified platform significantly reduces required infrastructure by 5x or more by eliminating stand-alone point products and data silos, so you can easily leverage all of your data for better business decisions

5 Seamlessly Extend to the Cloud for Improved Availability

- Commvault supports 40+ cloud² providers so you can easily backup and recover to/from, within, and between your preferred cloud environments
- Up to 54% reduction in cloud provisioning and cloud data management administration¹ saves you time and maximizes resources

¹ Source: IDC - Quantifying the Business Value of Commvault Software: 2015 Customer Survey Analysis, January 2016

² COMMVAULT SOFTWARE: Currently supports 11 hypervisors: Amazon, Citrix Xen, Docker, Huawei Fusion Compute, Microsoft Azure, Microsoft Hyper-V, Nutanix Acropolis, OpenStack, Oracle VM, Red Hat Enterprise Virtualization, VMware vSphere; [Commvault Cloud Storage Support](#)

▶ Learn more today! Discover how Commvault [VM Backup, Recovery, and Cloud Data Management Solutions](#) can increase your performance, simplify management, and lower costs. www.commvault.com/vm-backup