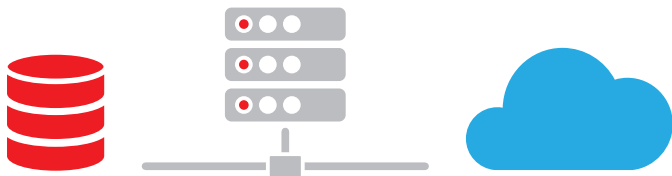


Commvault and Microsoft: Leading by example



Commvault® has used the Microsoft® infrastructure to run our business for almost two decades. Commvault's internal use of the Windows® infrastructure and of Microsoft Azure™ is significant. While Commvault has supported Azure for its customers since 2008, Commvault began using Azure internally in 2009. This includes often having Commvault's own website, www.commvault.com, running in Azure.

Commvault's utilization of Microsoft's hypervisors, Azure and Hyper-V, is also very extensive. The development team at Commvault has total trust in Microsoft technology. Commvault migrated significant portions of its own development environment from VMware to Hyper-V, saving costs during the migration and deployment of Hyper-V. Commvault was also the first Windows ISV to be "Azure-certified," meaning the entire Commvault product can run on-premises, hybrid, or fully in Azure/compute.

About Commvault

Commvault is a leader in data storage and management, and Microsoft leverages Commvault for Azure, Office®, and other technologies. Microsoft and Commvault have forged a relationship that spans a decade, delivering industry leading data management solutions. Relevant Commvault awards include:

- 2014 Server Platform Partner of the Year
- 2015 Data Platform Partner of the Year Finalist
- 2015 Modern Datacenter: Hybrid Partner of the Year Finalist
- 2017 IMPACT Award Winner in the ISV Cloud Innovation Category

Microsoft

"Our mission is to empower every person and every organization on the planet to achieve more. This mission is ambitious and at the core of what our customers deeply care about. We have unique capability in harmonizing the needs of both individuals and organizations."

Satya Nadella, Microsoft, CEO



Microsoft Office Products Group

Microsoft Office Products Group has used Commvault for more than 20 years. The daily builds and development environments for Office, Exchange, and SharePoint have been optimally protected with Commvault. Microsoft has saved significant storage costs as a result of Commvault's global deduplication capabilities. In addition, Microsoft has added Azure tiered storage, supported by Commvault, as an option for the Office Products Group.



Microsoft Xbox Live

The Xbox Live user count is now over 280 million. Microsoft has trusted Commvault to protect this private customer data for more than 17 years. This is one of the largest managed service providers in the world – demonstrating the scaling capabilities of both Commvault and Azure. This large, heavy, SQL-laden environment has chosen Commvault's data protection software for over a decade. Companies with large SQL storage needs can be confident knowing that the combined Commvault solution has been successful in such a massive, busy environment.



Microsoft Azure Data Protection

Over six years ago, Microsoft Azure Data Protection (formerly GFS) decided to deploy Commvault as its data storage solution primarily because of:

- Commvault's Azure integration
- Commvault's Windows & Azure-centric single pane of glass solution
- The confidence gained by years of collaboration at Xbox Live and the Office Products Group
- The ability to scale quickly and seamlessly

Microsoft Partner
2017 IMPACT Award **Winner**
ISV Cloud Innovation Category

"The IMPACT Awards recognize Microsoft's community of partners, system integrators, and service providers committed to the pursuit of quality and innovation. In this mobile-first, cloud-first era, the work that Commvault is doing to help businesses innovate and digitally transform is more important than ever."

Additional Information

Email Microsoft@commvault.com

Microsoft Corporation
One Microsoft Way, Redmond, WA 98052, USA

Commvault
One Commvault Way, Tinton Falls, NJ 07724, USA

Resources

<https://microsoft.com/commvault>

<https://www.commvault.com/solutions/by-technology/virtual-machine-and-cloud/microsoft-azure>

<http://www.commvault.com/microsoft>