

Business Continuity & Disaster Recovery

Disaster recovery: The power of Commvault and Azure

Meeting today's stringent DR requirements.

Whether you're hit by a natural disaster, hardware failure, data breach, or ransomware attack, you need to recover your data quickly and painlessly. Commvault's comprehensive DR readiness dashboard makes it easy to quickly address issues affecting recoverability.

Modernize. Simplify. Reduce costs.

By providing the flexibility to recover workloads from on-premises or multiple cloud locations, Commvault's cross-platform automation and conversion can help you save big on your DR costs. Plus, you'll streamline to a single DR solution instead of being dependent on multiple point technologies. Power and resource management enable you to cost-effectively enable Azure for your DR needs.

Commvault and Azure together

Commvault is the recognized leader in data management. Microsoft leverages Commvault to manage and protect some of its most important data including data in Azure, Office 365, Xbox, and other technologies. The Microsoft + Commvault alliance spans 20+ years of co-designing, co-engineering, and delivering industry leading data solutions.

Commvault delivers proven Enterprise-Grade DR:



Recovery in minutes, not hours or days



Industry-leading ransomware protection



Comprehensive alerts and reporting



One solution for all your DR needs



Automated power and resource management

Customer success story

"Instead of building a \$20M secondary data center, we decided to use more hosted services. With its ability to protect data across multiple locations and multiple platforms, Commvault has been key to enabling this change."

Michael Catrini

Assistant Vice President | UConn Health

Read the full story [here](#)

Does your current DR solution deliver:

- Full system recovery measured in minutes instead of days?
- Comprehensive DR testing, reporting, and analysis?
- Monitoring and recovery through a single, easy-to-use web-based console?

Get the complete DR story [here](#).