

Business Continuity & Disaster Recovery:

# Trusted Protection for Your Data



## Protect and recover from modern threats with Metallic + Azure

From ransomware and hybrid cloud data sprawl, to lacking resources and expertise, organizations of every size are facing new threats which go beyond natural disasters and hardware failures. For effective business continuity and disaster recovery (BCDR), today's businesses need purpose-built tools that mitigate risks with reliability, performance, and scale - keeping data safe and recoverable.

Metallic DMaaS, from Commvault, with the power of Azure, sets the standard best-in-class BCDR. Together, we uniquely deliver the flexibility, breadth of coverage, ultimate security, and bottom-line savings to protect data, wherever it lives.

### Unmatched offerings



**Backup & Recovery.** Powerful, single-solution data protection, built on Azure, with full coverage across the entire data estate.



**Managed Cloud Storage.** Secure and scalable cloud storage for air-gapped ransomware protection.



**Integrated Cyber Deception.** Advanced threat detection for spotting unknown and zero-day threats early.

- ✓ Comprehensive workload support
- ✓ Multi-layered, zero-trust security
- ✓ Advanced ransomware detection and remediation
- ✓ Simple, frictionless SaaS delivery

### Proven Protection:

Eliminate loss, disruption, and downtime. With Metallic + Azure, businesses of every size can protect and manage data across a multitude of use cases - helping you reduce risk and accelerate change:



**Protect On-Premise and Hybrid Cloud Data**



**Safeguard Workloads Running in Azure**



**Fulfill Your Role in SaaS App Data Protection**

### From Leaders You Trust

For 20+ years, Commvault and Microsoft have co-developed data management and protection solutions for businesses. of every size Now, with Metallic DMaaS, Commvault and Microsoft deliver the most innovative data protection and cloud technologies our companies have to offer.



[microsoft.com/metallic](https://microsoft.com/metallic)