



Stay Ahead of Cyberthreats

Defend Your Data



Go beyond zero trust principals to protect your data

Preempt cyberattacks with early threat warning and cyber-deception technology that protects the industry's broadest reange of workloads

Advanced cyberthreat & anomoly detection

Al-driven technology meets cyberthreats head-on to surface attacks early, contain damage and preempt data loss

Fast, tailored recovery

To meet the most stringent SLAs with broadest support of storage infrastructure – on-premises or in the cloud.

One view across your data

Real-time visibility to proactively defend, manage and recover data with refined control



READ NOW: Leading analyst firms highlight Commvault for its innovation in ransomware protection and recovery.



metallıc 🕪

Leverage Metallic SaaS for ultimate flexibility and ease

Air-gapped, immutable backups

Match Azure storage tier to recovery needs to optimize costs. Deploy **Metallic Recovery Reserve** for additional layered security and ease in Azure

Easily meet SLAs

Match Azure storage to recovery





needs to optimize costs

Flexible deployment options

From hybrid cloud to Commvault's Metallic SaaS, you gain consistent, proven protection against evolving cyberthreats.

Clear advantages:

Commvault and Metallic ransomware protection and recovery solutions are built on NIST Cybersecurity Framework and a single zero trust architecture.

Metallic is the only SaaS data protection portfolio to achieve FedRAMP High status.

Microsoft trusts Commvault to manage and protect some of its most important data including data in Azure, Office 365 and Xbox Live. "Their support is responsive and reliable. The entire Commvault team always goes above and beyond everytime, for every interaction."

Kristian Smith Manager of Technical Services & Support at Linamar



Read the full story here.

READ NOW: Explore the benefits Metallic SaaS delivers on Microsoft Azure Cloud in the new Enterprise Strategy Group Economic Validation Report.

Get started

How confident are you in your ransomware protection and recovery capabilities? Take our brief assessment and learn how you can protect, detect and recover from ransomware.

Check out the Ransomware Risk Assessment