

Enterprise-Proven Protection for Your SaaS Application Data

Adoption of SaaS applications means new data to protect

With push-button deployments, reduced costs, and simplified administration – it’s no surprise that SaaS-delivered solutions are gaining traction in organizations of all sizes. Cloud-delivered services and SaaS applications greatly simplify the challenges of administering to the needs of a remote workforce. From CRM to productivity to critical line of business applications, organizations are turning to SaaS solutions to drive efficiencies, reduce costs, and improve performance. A secondary benefit is enhanced business resiliency, which helps to avoid operational disruptions in an increasingly unpredictable business climate.

But while SaaS applications provide agility and cost efficiency, the data living within those applications must be protected and recoverable in the face of constantly changing threats to that data.



Human Error

Accidental data deletion by users or administrators.



Ransomware

Viruses, malware, and malicious attacks set to harm applications and data.



Network Vulnerabilities

Data corruption from system errors or complications with third-party integrations.



Internal Threats

Internal breach of data, content, or files – often unnoticed by the business.

When data protection is the customer’s responsibility

Many assume that cloud service providers are responsible for administering their SaaS solutions and protecting the data created and stored within them. However, most cloud and application service providers follow a “shared responsibility” model, in which the service provider is responsible for maintaining the uptime, availability, and access to the solution, while the customer is responsible for protecting the data in that solution. Bottom line? In most instances, safeguarding cloud data falls to the organization itself, not the cloud or solution provider.

SaaS applications require dedicated protection

While cloud service providers offer some native controls for temporary data replication – they are not capable of long-term retention and resiliency. Data experts emphasize the need for a proactive data protection strategy, while cloud service providers like Microsoft, Salesforce, AWS, and others recommend that customers implement third-party backup. Best practices hinge on having solutions that protect data living within your SaaS applications by:

- Keeping backup copy data separated from source data (for air-gapped, immutable copies)
- Delivering extended retention of active and deleted data
- Adhere to pre-established SLAs, contracts, and applicable legislation
- Enable granular backups, flexible restore, and rapid recovery options
- Include technology to ensure speed, scale, and high resiliency

Metallic Data Protection for Microsoft 365

New business needs and data services don't mean you need new tools. Instead, seamlessly extend the simplicity and scalability of your existing Commvault solution to protect your cloud-based applications with our SaaS offering, Metallic.




Metallic is integrated into the same Commvault data management platform you use daily and easily managed through the same intuitive user interface. With Metallic, you get enterprise-grade protection with the same benefits and consumption model as existing SaaS solutions.

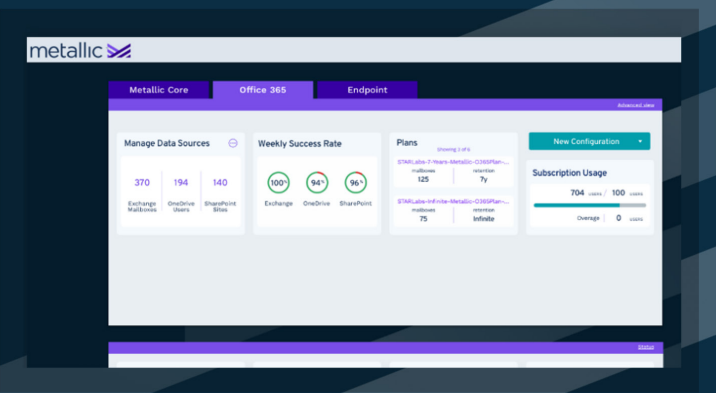
- Continually support cloud-first initiatives or journeys to the cloud.
- Reduce TCO without sacrificing security.
- Rapidly deploy and scale to support ever-evolving workloads and SaaS applications.


Your docs, inboxes, and conversations need protection too

From the minds of Commvault, Metallic Backup delivers powerful, enterprise-grade Microsoft 365 data protection. With broad-ranging coverage across the entire Microsoft 365 environment, Metallic keeps valuable data safe from deletion, corruption, and ransomware attack – all with the simplicity of SaaS.

Safeguard your Microsoft 365 investment


-  **Advanced privacy and security protocols built-in**
-  **Immutable backups, outside production data**
-  **Dedicated controls to meet SLA and compliance requirements**



- 


Complete Coverage

Comprehensive protection across Exchange, Teams, OneDrive, and SharePoint data. Effortlessly locate active or deleted data, rapidly recover from an attack, and meet your SLA and compliance requirements with ease.

- Long-term, extended retention, beyond recycle bin limitations
 - Granular search and eDiscovery
 - Flexible point-in-time and out-of-place recovery options
 - Deduplication and compression for optimized performance
- 

Enterprise-Grade Protection

Go above and beyond for your critical Microsoft 365 data. With stringent security standards, privacy protocols, and zero-trust access controls built-in, Metallic provides multi-layer data protection to combat today's data loss threats.

- Isolated, air-gapped backups from source data
 - Layered security plus GDPR compliance
 - At-rest and in-flight data encryption
 - Role-based, SSO, SAML authentication controls
 - SOC2 and ISO 27001 certified
- 

Award-winning SaaS

With Metallic™ Microsoft 365 Backup, you get cost-effective data protection without the complexity. Metallic means hassle-free deployments, maintenance, and management. SaaS that's proven to reduce costs and eliminate headaches – so you only pay for what you need.

- Unlimited Azure storage and unlimited retention included
 - No hardware, installation, or large upfront capital investments
 - Zero egress fees or hidden storage charges
 - Automatic updates and maintenance built-in

Supported platforms and applications

<p>Supported platforms and applications</p>	<ul style="list-style-type: none"> • Microsoft 365 Exchange Online • Microsoft 365 Teams • Microsoft 365 SharePoint • Microsoft 365 OneDrive • Microsoft 365 Groups • Microsoft 365 Project Online
<p>Storage</p>	<p>Unlimited Azure storage included with unlimited retention</p>
<p>Editions Available</p>	<ul style="list-style-type: none"> • Metallic Office 365 Backup Essentials Edition • Metallic Office 365 Backup eDiscovery Edition

Make SaaS backup and recovery a part of your overall data protection strategy. For more information, visit metallic.io/office365 >