

## Metallic™ Backup & Recovery

Recent events are changing business as we know it. Whole organizations are being challenged to rethink their data protection strategies to support newly remote workforces, fortify critical infrastructure and systems, and accelerate their journey to the cloud.

Metallic™ Backup & Recovery provides proven, highly performant data protection, at scale. Built on industry leading technology from Commvault, Metallic SaaS delivers comprehensive coverage across business critical workloads to safeguard data from deletion, corruption and ransomware attack - delivering business continuity for the modern world.

### Three offerings to meet your needs

#### Metallic™ Core Backup & Recovery



(For Hyper-V, VM, file server, SQL)

Safeguard critical business workloads

#### Metallic™ Office 365 Backup & Recovery



(For Sharepoint, Exchange, OneDrive, Teams, Groups and Project)

Comprehensive protection for your Microsoft Office 365 data

#### Metallic™ Endpoint Backup & Recovery



(For laptops and desktops)

Protect user data, wherever they may be

### Got a need? Consider it covered

- ✓ Automated daily backups
- ✓ Airgapped, immutable data copies
- ✓ Granular search and restore options
- ✓ Bandwidth and performance optimization
- ✓ At-rest and in-flight encryption

### How we are different

**Multi-petabyte scalability.** Flexible SaaS architecture without compromise.

**Robust performance.** For on-prem, multi-cloud, hybrid environments.

**Storage flexibility.** Leverage our infrastructure, your on-premises or cloud storage.

**Built on best practices.** Industry leading tech to ensure compliance and recoverability - at scale.

**Enterprise-grade protection.** Proven to safeguard your data with speed and precision.

**Simple SaaS deployment.** Be up and running in 15 minutes.



### Why go SaaS?

**SaaS means no hassle deployment, hands off maintenance, with no hardware of big upfront investment.**



### Ready to try before you buy?

Free trial, with support included that seamlessly converts into a subscription.