

AWS Workload Protection for Your Hybrid Cloud World

Metallic® provides a unified solution to fully protect your workloads, applications, and data. The Metallic SaaS-based platform reduces costs and complexity through operational simplicity—infinite scale as your business adds more resources and applications.

Metallic Backup for AWS delivers everything you need to protect AWS workloads including Amazon EC2, AWS databases, and Amazon S3.

VM & Kubernetes Amazon RDS, DocumentDB, **Protecting AWS** DynamoDB, Redshift VM & Kubernetes Workloads with Metallic AWS EC2. Azure VM. Hyper-V. Kubernetes and File & Object Jobs (Last 24 Hours) Database Enterprise-ready, hybrid-cloud se Microsoft SQL Oracle and SAP AWS Datab protection for AWS workloads Jobs (Last 24 Hours) Weekly Success Single control pane for File & Object managing your cloud and Select a Storage Service hybrid cloud environments Select the object storage service you want to back up ekly Success Rate Protected Data Sources Agile deployment with simplified management, automatic updates, and no Amazon S3 available backup infrastructure



Highly accessible data protection

Get enterprise-ready data protection for your AWS infrastructure with global backup policies for data flexibility across AWS regions, accounts, and storage tiers to ensure business continuity and compliance.



Built for AWS, delivered "as-a-Service"

As a simple SaaS data protection solution for AWS workloads, Metallic is designed for infinite scale, security, and flexibility.



Optimized AWS costs

Reduce costs for storage and multi-region copies with Metallic deduplication and compression capabilities.



Dependable backup

Reliably back up Amazon EC2 and AWS databases alongside Microsoft SQL, Oracle, and SAP HANA from one solution, achieve shorter backup times, and reduce operational costs with unparalleled flexibility.



Unified management

Consolidate all your backups with Metallic to reduce tool sprawl and data silos. Effectively protect, move and manage hybrid-cloud and multi-cloud data from a single pane of glass.

Supported Platforms and Applications

Supported AWS cloud-native databases:

- Amazon RDS (including Amazon Aurora)
- Amazon DocumentDB
- Amazon RedshiftAmazon DynamoDB

Storage Targets

- Amazon S3 for primary and secondary backup storage
- Amazon S3 or MCSS (Azure) for secondary backup storage

Metallic Backup for AWS is not an add-on or standalone solution. The features and functionality of Metallic Backup for AWS are enhancements to existing Metallic hybrid cloud solutions: Metallic VM and Kubernetes Backup, Metallic Database Backup, and Metallic File and Object Backup. Per VM and TB charges apply.



under Object Storage