AWS backup and recovery

Amazon Web Services (AWS) provides a robust cloud platform for you to create and deploy apps without the burden of maintaining your own infrastructure. However, as referenced by the AWS Shared Responsibility Model, your apps and data remain your responsibility to secure and protect.

Veeam® delivers native, fully automated AWS backup and disaster recovery to effortlessly protect and manage Amazon Elastic Compute Cloud (Amazon EC2) and Amazon Relational Database Services (Amazon RDS) data. Built with cost-effectiveness, security and scalability in mind, you can eliminate the risk of data loss for all your AWS data while saving big!

Simplify backup, recovery and DR

Gain ultimate cost control

Ensure security and compliance

Unify management

Automate AWS-native backup, recovery and DR for easy data protection at scale for all AWS apps and data

Actualize cloud savings with industry-first cost management tools and long-term retention options

Secure your AWS data and fight back against ransomware and cybersecurity threats

Effectively protect, move and manage hybrid- and multi-cloud data from a common control plane

Veeam-powered AWS backup and recovery is available in two options:

Veeam Backup for AWS

A standalone solution to backup AWS workloads within AWS only

Veeam Backup & Replication™

#1 backup and recovery for unified hybrid-/multi-cloud data protection and mobility
Built for AWS

Cloud-native
Agentless backup and DR, purpose-built for Amazon EC2 and Amazon RDS

Policy-based automation
Fully customizable policies and schedules to automate AWS backup, recovery and DR

Amazon VPC backup
Backup and recover all VPC settings for troubleshooting, DR and dev/test

Application consistency
Capture all running application data for zero data loss backup and recovery

Lightning-fast recovery
Recover entire instances, volumes, databases, VPCs and individual files in seconds

Backup cost calculation
Industry-first backup cost calculation to avoid unexpected expenses

Tier to Amazon S3
Backup to Amazon S3 for more cost-effective long-term retention and compliance

Cross-account/region backup
Isolate backups from production to secure against ransomware and cyber threats

Role-Based Access Control
Delegate roles and access to maximize operational efficiency and secure data

RESTful API
Integrate and automate AWS backup and recovery workloads with other apps

App and data portability
Seamlessly move data between AWS, on premises and other public clouds

Common control plane
Unify data protection and management tasks across cloud, virtual and physical

Supported services

Amazon EC2  Amazon EBS  Amazon S3  MariaDB  Microsoft SQL  MySQL  PostgreSQL  Oracle

© 2020 Veeam Software. Confidential information. All rights reserved. All trademarks are the property of their respective owners.