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 EC2, Amazon RDS, Amazon EFS and Amazon VPC data. Built with simplicity, scalability, savings and security in mind, you can easily eliminate the risk of data loss for your AWS services while saving big.

Set and forget simplicity
Eliminate manual processes, scripts and agents with easy, policy-based automation of native snapshots

Fast and flexible recovery
Achieve near-zero RTOs with fast wizard-driven recoveries – from entire instances to individual files

Lowest cost backup
Drastically shrink your AWS backup bill without sacrificing retention and compliance objectives

Greater security
Secure your data from ransomware, cyberthreats and bad actors and meet AWS security best practices

One platform
Centrally manage AWS backup with other cloud, virtual, physical, SaaS and Kubernetes environments

Cloud mobility
Back up, recover and migrate your files, app items and instances across ANY environment with no charges

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

Veeam Backup for AWS
A standalone, cost-effective solution to back up AWS workloads within AWS only

Veeam Backup & Replication™
One platform for cloud, virtual, physical, SaaS and Kubernetes, including unlimited data portability
Built for AWS

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

- **Policy-based automation**
  Fully customizable policies automate snapshots, backup and data lifecycle management

- **Amazon VPC backup**
  Back up and recover all VPC settings for troubleshooting, DR, dev/test and more

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

- **Recover in seconds**
  Recover quickly, from entire instances, volumes, databases and file systems to individual files

- **Backup cost calculation**
  Industry-first backup cost calculation to forecast spend and avoid unexpected expenses

- **Backup to Amazon S3**
  Automatically back up to Amazon S3 to avoid costly retention of snapshots

- **Archive to Amazon S3 Glacier**
  Lifecycle data to Amazon S3 Glacier and S3 Glacier Deep Archive for retention and compliance

- **Cross-account/region backup**
  Isolate backups from production to secure against ransomware and cyberthreats

- **Encryption**
  Encrypt backups and easily control secure access to backup data to protect against threats

- **One platform**
  Centrally manage AWS backup with cloud, virtual, physical, SaaS and Kubernetes workloads

- **Cloud mobility**
  Back up, recover and migrate across cloud, virtual and physical environments with no charge

**Supported services**

- Amazon EC2
- Amazon EBS
- Amazon S3
- Amazon EFS
- Amazon VPC
- MariaDB
- Microsoft SQL
- MySQL
- PostgreSQL
- Oracle

Learn more [veeam.com](http://veeam.com)

Deploy FREE now [veeam.com/free_aws](http://veeam.com/free_aws)