

Veeam Backup for AWS

AWS Cloud Backup and Recovery

Challenge

Amazon Web Services (AWS) provides a robust platform for you to create and deploy applications without having to maintain your own infrastructure. However, as referenced in the AWS Shared Responsibility Model, your applications and data remain your responsibility to secure and protect.

Veeam® Backup for AWS delivers native, policy-based protection for reliable recovery from accidental deletion, ransomware and other data loss scenarios. Through an API-first approach, secure backups, and fill-and file-level restore, we ensure resilient protection that's easy and cost optimized, freeing up time and resources for strategic IT priorities.

Hybrid- and multi-cloud Veeam users experience:

+61% security cost efficiency gains

Key capabilities

Relentless Security

- Logical airgap: Isolated backups separate protection from production data
- Secure access: Least privilege IAM and role-based access control (RBAC)
- Immutable and encrypted: Data integrity through WORM state and encryption

Cloud Efficiency

- Cost-optimized: Backup life cycling to object storage, compression and cost forecasting
- Hybrid ready: Operationally consistent management across the hybrid- and multi-cloud
- Policy-based: Automated detection and protection with native backups

Fast, Reliable Recovery

- Recover anywhere: Cross-project, region and platform* restores
- Full- and file-level: Full instance or granular recovery, in-place or as new
- Simplified recovery: Wizard-driven, automated and self-service workflows

Latest Release

- Amazon FSx: Incremental, consistent backups of Amazon FSx file systems to backup vaults, with point-in-time restore of the file system
- Amazon Redshift: Incremental backups of Amazon Redshift clusters to backup vaults, with point-in-time restore to a new cluster

^{*}When combined with Veeam Backup & Replication™



Supported Services:



Veeam Backup for AWS is a natural evolution from Veeam's great on-premises backup solutions which have all the best-in-breed features. The evolution to AWS did not compromise the features and, in fact, made things much easier to deploy and get started immediately. It has a more mature feature set than the regular AWS Backup.

69K+

customers with 1,000+ employees

72%

of the Global 2,000 are Veeam customers

450K+

customers worldwide are protected by Veeam

81%

of the Fortune 500 are Veeam customers

Sawan Joshi

Director of Information Security, Firstport LTD



















