

Move, Manage, and Protect your Data with ease!

Cloud storage is a critical component of cloud computing, as it holds the information used by applications which is primary to its functioning. Big data analytics, data warehouses, Internet of Things, databases, and backup and archive applications all rely on some or the other form of data storage architecture.

We in partnership with AWS offer a complete range of cloud storage services to support application, storage and archival compliance requirements.



As [Advanced Consulting partner to AWS](#); our AWS Storage competencies spread across multiple domains like [Primary Storage](#), [Backup & Recovery](#), and [File Transfer & Data Replication](#). These capabilities have been vetted, validated, and verified by the AWS Partner Competency Program to support you in:



Primary Storage

Provide cost-efficient storage resources to your Amazon EC2 based storage targets, such as Amazon EBS and Amazon S3, while maintaining existing legacy Network Attached Storage (NAS) connections.

Transform traditional backup and recovery operations away from traditional tape or disk targets to use AWS based storage resources as a fast, cost-conscious method of data protection. Use AWS storage such as Amazon S3 or Amazon Glacier as the target for backups to provide high durability for AWS workloads.

Backup & Recovery



File Transfer & Data Replication

Move data from legacy storage solutions to new, AWS storage-based targets including Amazon S3 or Amazon EBS, and accelerate your existing connection to AWS resources.

We use the AWS Storage Gateway and AWS Snow ball services to migrate the data from On-prem storage to AWS Cloud storage. Our team works very closely with AWS Solution Architects to define the solutions and migration support for our clients.

In our effort to beat the curve, we have invested heavily in Engineering and have rolled out offerings that include Cloud Storage as one of the primary solution component; delivering great value to our customers.

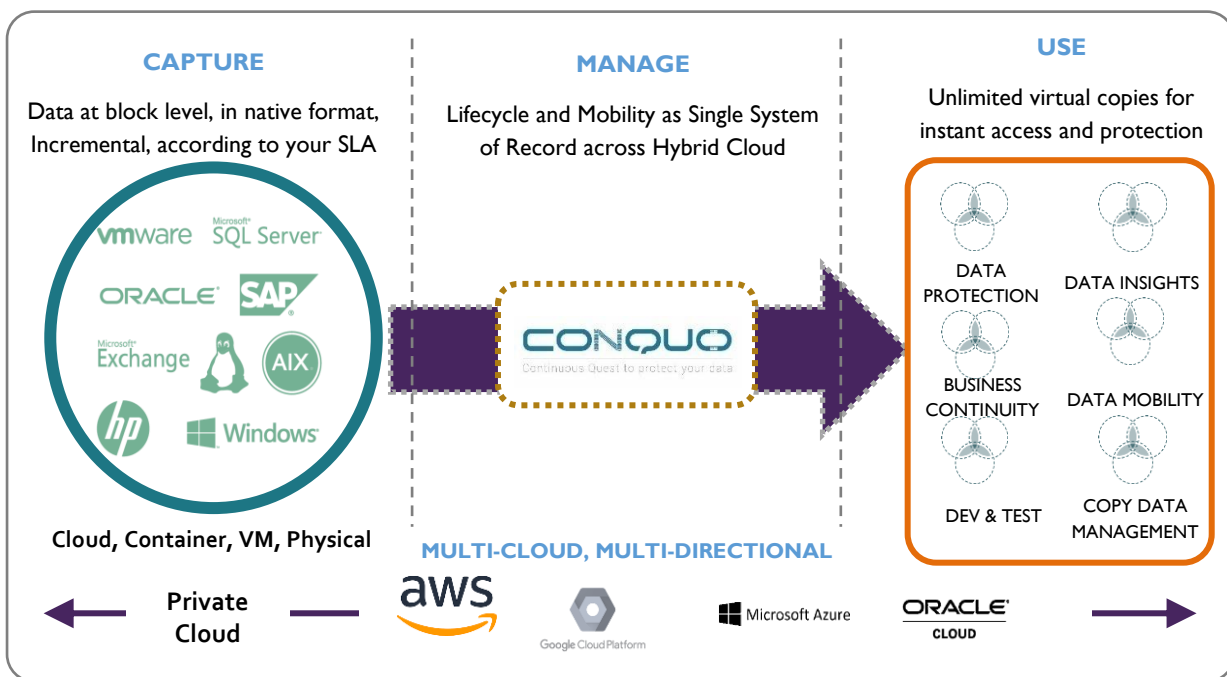
Our Cloud IP Conquo:

Managed Services Offering on Enterprise Data-as-a-Service (EDaaS)

Conquo (on AWS); one of our managed services offering powered by Actifio provides enterprise-data-as-a-service to customers and can launch multiple use cases like Data Protection, Data Recovery, Data Insight, Data Virtualization, & Data Governance, priced in a pay-as-you-go model

As AWS Storage competency partner, we enable you to seamlessly deploy storage solutions across your cloud and on premise environments by providing you with industry-leading consulting and technology services for a variety of use cases. Conquo helps businesses speed up their data protection and application development processes, while transitioning them to the cloud” / “Conquo platform that provides enterprise data as a service with the benefits of Cloud Economics.”

How Conquo Works?

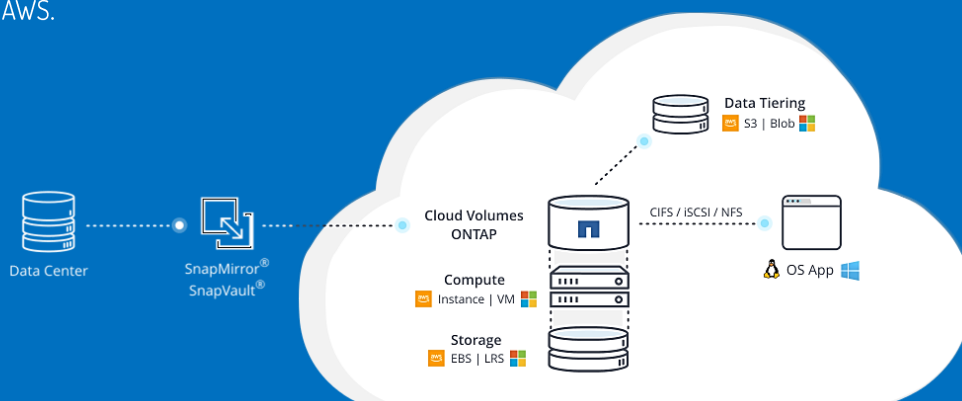


Technology Partnerships

Cloud ONTAP for AWS

Simple & Fast Enterprise Cloud Storage

Cloud Volumes ONTAP (formerly ONTAP Cloud) is a powerful, cost-effective, and easy-to-use data management solution for your cloud workloads. The familiar and reliable Cloud Volumes ONTAP data management software with its data protection and storage efficiency features, now available in the AWS.



Get extreme performance with Cloud Volumes for AWS.

Discover how to fast-track moving your workloads and applications to the cloud.

With NetApp® Cloud Volumes Service, you can quickly deploy file services, analytics, databases, and accelerate DevOps on AWS. Ontap fully-managed service will:

- Automatically match capacity and performance to your application's needs
- Enable key cloud applications such as NoSQL and SQL databases
- Achieve consistently high performance along with automated storage snapshots, rapid cloning & multi-protocol support for NFS & SMB

Features

- Highly available storage
- SnapMirror®, SnapVault® Replications
- Data Tiering
- Thin Provisioning, Deduplication, Compression
- NFS/CIFS/iSCSI File Services
- NetApp FlexClone®
- Data Encryption
- NetApp Snapshot™, SnapCenter®, SnapRestore®
- NetApp SnapLock®

Benefits

- Non disruptive operations
- Seamless workloads migration
- Low cost DR
- Reduced storage footprint
- Grow as you go file shares
- Automated DevOps environments
- Cloud Volumes ONTAP managed encryption at rest
- Cost effective data protection
- Cloud WORM (Write Once, Read Many) data protection

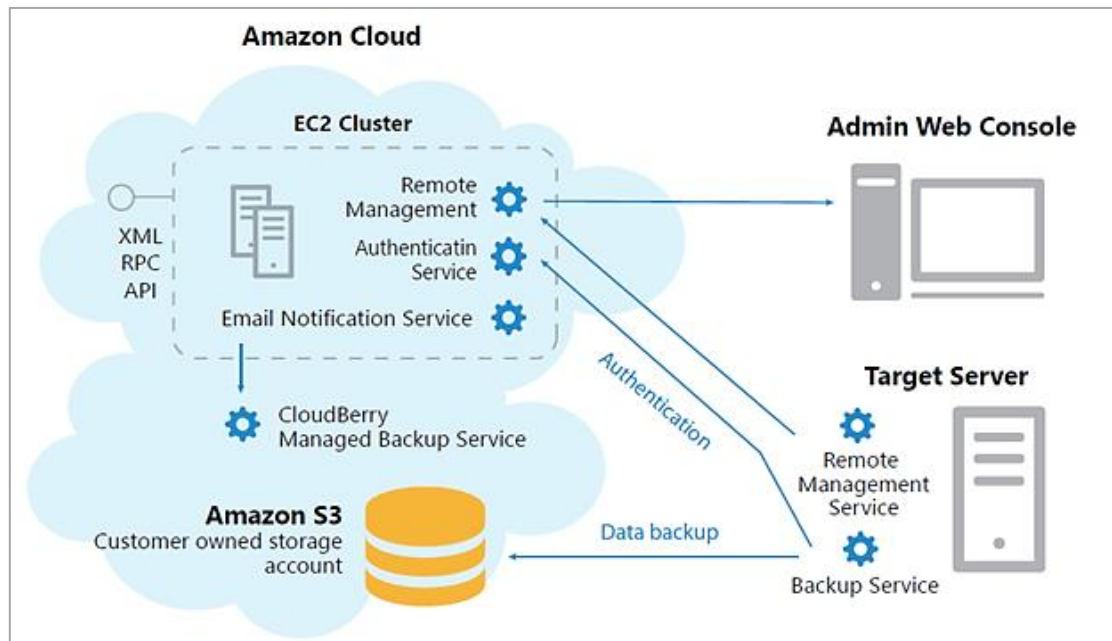
CloudBerry on AWS

Robust & reliable cloud backup technology for managed service providers

CloudBerry Backup is a cross-platform cloud backup and disaster recovery software built for the cloud. CloudBerry Managed Backup Service (MBS) is built upon CloudBerry Backup technology to enable MSP, VAR and IT service companies to offer robust and reliable cloud backup service integrated with Amazon S3, Amazon Glacier and other cloud storage services.

How CloudBerry MBS Works:

As a managed service provider, you have the control over all backups through the CloudBerry Managed Backup Service console, which is hosted on CloudBerry Lab's server (Amazon EC2). After the client component is installed on the user end, you can see backups on the control panel and have full access to backup management functions. During backups, you can connect to a Managed Backup Service endpoint, rather than directly to Amazon S3. The Managed Backup Service signs every request and redirects requests to the designated cloud storage service.



Features & Benefits:

- **Centralized Remote Management:** An online control panel with intuitive interface comes with a set of tools to remotely assist your customers during initial backup setup and also to provide ongoing support.
- **Customizable Service Branding:** Customize and white-label the backup client so it's fully aligned with your own company's style and brand identity.
- **Integration options/API:** Integrate CloudBerry Managed Backup with your own applications or website. There are several integration options available: Command Line interface, XMLRPC API and C# API.

As AWS Storage competency partner, we enable you to seamlessly deploy storage solutions across your cloud and on premise environments by providing you with industry-leading consulting and technology services for a variety of use cases.

Customer Win Story: For a leading Semiconductor company we have archived upward of 50TB of data and stored it on Amazon Glacier. We successfully migrated their business critical data from On-Prem using S3 Lifecycle Policy and Snowball data transport solution. This helped them move away from legacy hardware storage tapes, saving them almost 55% on storage operation costs.