Optimize your backup and restore solution

Efficient data protection in collaboration with AWS

To keep your data secure in the face of rising risk, industry disruption, and virtual threats, your business can't rely on legacy backup and restore solutions—which tend to be costly, involve heavy manual oversight, and are rarely tested for emergency situations.

Engage automated backup and restore

[Partner] and Amazon Web Services (AWS) have collaborated to deliver backup and restore solutions that are:



These solutions are based on the offerings you've come to trust, and provide the essential scalability and reliability of the AWS Cloud, involving:



Amazon Simple Storage Service (Amazon S3)



Amazon S3 Standard-Infrequent Access (S3 Standard–IA)



Amazon S3 Glacier

Implementing [Partner] backup and restore solutions on AWS can help you more effectively protect against unplanned downtime and data loss, enable faster backup times, automate policies, and provide easy data recovery.



Data growth

- Reduce up-front capex investment and capacity planning challenges
- Eliminate bottlenecks and constraints of onpremises systems



Restoration

- Faster data recovery
- Maintain control of where data resides
- Minimize network latency

Scalability

- Scale resources as workload needs fluctuate
- Eliminate data bottlenecks and constraints
- Instant replication ensures data is safe



- Lower total cost of ownership
- Reduce up-front investment and need to over-provision
- Pay as you go for resources

