Modernize Backup and Restore with AWS

Eliminate tape storage by Amazon EBS snapshots Amazon EFS AWS Backup solution or learning new technology. AWS Partner Network (APN) Storage Partners offer many cost-effective backup solutions from AWS and AWS Protect your data with unlimited scalability, industry-leading security, and increased agility with AWS solutions for Backup and Restore.

Global DataSphere will grow to 175 zettabytes (ZB) by 2025.* (1 ZB = 1 million petabytes) Each day, more people are interacting with more data than ever before. IDC predicts that the complexity of legacy infrastructure can make restores from a backup a more complicated than ever before. Designing and deploying backup solutions is more complicated than ever before. Due to the exponential growth of data, making any changes to your infrastructure to estimate the amount of data your applications will store is an almost impossible task without costly overestimations.

Traditional backup solutions such as on-premises backup appliances or tape libraries have long been the default for organizations. And while the technology has improved over the years, the demands on these solutions have increased. Backup data quickly and efficiently to meet Recovery Point Objective (RPO) requirements. Protect backups with 11 9s. Unlimited scalability and cost efficiencies for backup to Amazon S3. Time is money. Backup and restore for pennies per GB. Save 65% in backup costs by switching tape libraries to S3 Glacier. Reduce your risk of losing a backup.

Gain more control of your data. Use AWS as a backup solution to your data using AWS backup services. Use AWS to protect your data and ensure the availability of your applications and services. Use AWS to protect your data and ensure the availability of your applications and services. Use AWS to protect your data and ensure the availability of your applications and services. Use AWS to protect your data and ensure the availability of your applications and services.

Meeting recovery objectives is required to meet business requirements. Almost all major backup software vendors provide built-in connectors to AWS or AWS storage partners. Cloud backup has become the most popular form of Amazon S3. This is often the case when you need to move data to the cloud or move data to another location fast. AWS Storage Gateway provides on-premises data storage as virtual tape libraries. Amazon Glacier is a hybrid cloud storage service that enables you to securely store data at the lowest possible cost. AWS Storage Gateway is a hybrid cloud storage service that enables you to securely store data at the lowest possible cost.

Where a built-in connector is not available, you can add a third-party solution to backup local applications and data to AWS. Seamlessly transition backups from on-premises to and from AWS up to 10x faster than with traditional methods. AWS Storage Gateway and AWS Migration Services enable you to centrally automate and streamline backup operations and restore them in the cloud. Seamlessly transition backups from on-premises to and from AWS up to 10x faster than with traditional methods. AWS Storage Gateway and AWS Migration Services enable you to centrally automate and streamline backup operations and restore them in the cloud. Seamlessly transition backups from on-premises to and from AWS up to 10x faster than with traditional methods. AWS Storage Gateway and AWS Migration Services enable you to centrally automate and streamline backup operations and restore them in the cloud.

Less maintenance contracts lock customers in. As companies continue to migrate data to the cloud, they are looking for solutions that do not scale. Complexity of legacy infrastructure makes restores from a backup a more complicated than ever before. Designing and deploying backup solutions is more complicated than ever before. Due to the exponential growth of data, making any changes to your infrastructure to estimate the amount of data your applications will store is an almost impossible task without costly overestimations.

Nevertheless, it is important to have a backup solution that can adapt to your changing needs and allow you to grow your business without unexpected costs. AWS Storage Gateway and AWS Migration Services enable you to centrally automate and streamline backup operations and restore them in the cloud. Seamlessly transition backups from on-premises to and from AWS up to 10x faster than with traditional methods. AWS Storage Gateway and AWS Migration Services enable you to centrally automate and streamline backup operations and restore them in the cloud. Seamlessly transition backups from on-premises to and from AWS up to 10x faster than with traditional methods. AWS Storage Gateway and AWS Migration Services enable you to centrally automate and streamline backup operations and restore them in the cloud.