



Find the Right AWS Storage Solution for Your Organization

Government agencies worldwide rely on AWS storage services to revolutionize their operations, enhance flexibility, lower expenses, and foster innovation. This concise overview presents AWS's array of storage solutions tailored to assist public sector entities in identifying the ideal cloud-based storage and content delivery options for their unique requirements.

Need further insight or guidance? Contact the TD SYNNEX Public Sector team today!



Amazon Simple Storage (S3)

Scalable cloud-based storage in the cloud

- Built to store and retrieve any amount of data, at any time, from anywhere on the web
- Provides industry-leading scalability, data availability, security and performance
- Applicable for data lakes, cloud-native applications, mobile apps and more!



Glacier

Archive storage in the cloud

- Long-term, secure, durable storage classes for data archiving at the lowest cost and milliseconds access
- Purpose-built for data archiving
- Provides virtually unlimited scalability and is designed for 99.999999999% (11 nines) of data durability.
- Only pay for what you use



Elastic Block Store (EBS)

Scalable, high-performance block storage service

- Designed for Amazon Elastic Compute Cloud (EC2)
- Build mission-critical, I/O intensive applications in the cloud
- Select the storage that best fits your workload from dollar-per-GB to high performance with the fastest IOPS and throughput
- Encryption support and data protection



Storage Gateway

Provides on-premises applications with access to virtually unlimited cloud storage

- Combines the benefits of on-premises infrastructure with the benefits of the cloud
- Can be deployed as a virtual machine within your VMware, Hyper-V or Linux KVM virtual environment, or as an Amazon EC2 instance within your Amazon Virtual Private Cloud (VPC)
- Includes Amazon S3 File Gateway, Tape Gateway and Volume Gateway



Import/Export

Transfer large volumes of data

- Customers can ship a portable device to AWS for import or export of data
 - Supports large data transfers
- Data is transferred to or from S3 or EBS



CloudFront

Securely deliver content with low latency and high transfer speeds

- Data delivered through 600+ globally-dispersed Points of Presence (PoPs) with automated network mapping and intelligent routing
- Customizable serverless compute features help balance cost, performance and security

Source: <u>https://partnercentral.awspartner.com/partnercentral2/s resources?Id=a1GE00000EdOIeMAN</u>

Copyright © 2024 AWS, All Rights Reserved.