

Malware Detection Made Easy

AWS storage services are used by applications and data ingestion pipelines to cost-effectively collect, scale and analyze data. Ingesting files from external sources without scanning them for advanced threats can become a vector for virus payloads. According to the AWS Shared Responsibility Model, the organization using the storage service is responsible for the security of the data. This includes ensuring that the data is free of malware; AWS does not scan for malicious code. What's more, security frameworks and regulations require organizations to protect against malware. Traditionally, organizations have had to purchase an expensive and complicated data security platform or build their own solution in house. Today, they can rely on Cloud Storage Security (CSS).

Why Customers Love Us



Supports AWS Storage Services

Amazon S3, Amazon EBS, Amazon EFS, Amazon FSx, Amazon WorkDocs.



Prevents Malware Intrusion

Identifies and removes malware no matter how data arrives in storage.



Meets & Maintains Compliance

Real-time, on demand and scheduled scanning meet requirements.



Provides Visibility into Configurations

Identifies secure and insecure permission policies. Reports on encryption.



Assists with Audits

Proof of data protections and controls that can be shared with c-suite, auditors, and customers.



Deploys Quickly

Can be procured in AWS Marketplace and automatically added to AWS billing. You're up and running in 15 minutes or less.



Only Pay for What You Need

- Pay-as-you-go pricing, BYOL, prepaid discounts and private offers
- [Smart Scan](#) and [scheduled scanning](#)
- Less expensive than a homegrown solution or a platform with extra features that you don't need but have to pay for

Proven Benefits

Fast & Efficient

[MindEdge](#) completed a baseline scan of 120+ million existing objects within a few hours. Within 24 hours all objects were scanned.

Stopped Malware

One customer scanned more than 300 million objects and found over 1,400 malicious files.

50% Less Expensive

Because CSS offers a modern, Fargate Container based solution, [ADEC Innovations](#) determined that their total cost of ownership for the product would be 50% lower than the other Lambda and EC2 based solutions.

Dozens of Hours of Maintenance Eliminated

CSS's solution eliminated dozens of hours of maintenance time that was required to keep the [Poka's](#) solution running and able to meet their real time scan requirements.

Simple Yet Robust

One customer reviewed multiple solutions but decided to go with CSS because the solution was so simple to set up yet robust to use.



- Public Sector
- Authority to Operate
- Security Software Competency
- AWS Marketplace Seller



Built For and Powered By AWS

Built Using:

- AWS CloudFormation
- AWS Fargate
- Amazon ECS
- Amazon DynamoDB
- AWS AppConfig
- AWS IAM
- Amazon Cognito
- AWS Lambda

Integrates With:

- AWS Security Hub
- Amazon SNS
- Amazon SQS
- Amazon CloudWatch
- AWS Control Tower
- Amazon EventBridge
- AWS CloudTrail
- AWS Transfer Family

Available In:

- AWS GovCloud
- Commercial AWS Regions

Features

- Automated serverless security solution
- Runs in tenant--data never leaves your account
- Installs in minutes using AWS CloudFormation Template or Terraform
- Automatic discovery and scaling across multiple accounts and regions
- Detection engines include Sophos, CrowdStrike and ClamAV
- Integrates with SIEM and tools such as AWS Security Hub; AWS Transfer Family
- Remediates problem files (e.g., quarantine, tag, delete)
- Static and Dynamic Analysis
- Private VPC endpoint deployment option
- No file or volume size limits

Scan Models

Flexible scanning options fit into any workflow without disruption



Event

scans new files in near real time when dropped into storage



Retro

scans existing files on demand or via schedule



API

scans files inside or outside of AWS before they are written

FREE TRIAL



Available in
AWS Marketplace

[Contact us for custom pricing](#)





Helps with SOC & ISO

"Antivirus for Amazon S3 plays a key role in maintaining our SOC 2 certification and ISO 27001 compliance, integrating easily into our application workflow and our SOC operations. It is also helping us win new business, assuring security conscious customers that all user uploaded files are scanned and secure before they are shared with other users."

Darragh Duffy, Software and Infrastructure Engineering, [Workvivo](#)



Meets every requirement we have



"This solution completely met our expectations and requirements. API scanning and totally private deployment to be precise. We have scanned thousands of objects so far without any problems or complications. Our clients can trust us with our solution thanks to Cloud Storage Security."

Ivan Tsenov
Review verified by AWS Marketplace

We were about to give up.

"We found Cloud Storage Security through an AWS referral. We had already evaluated Kaspersky, TrendMicro, and Sophos and were about to give up. Super happy with the solution."

Business Services, Information &



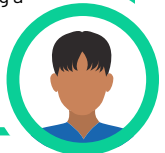
Document Management Customer

Simple Amazon S3 Antimalware Scanner and Dashboard



"I couldn't find an enterprise class solution for some time and I finally found Antivirus for Amazon S3... Simple, scalable deployments and I was scanning buckets in minutes. To date, I have scanned over 1 million files and scaling up and down scanning agents as required. We thought about creating a solution ourselves, but this solution exceeded our expectations!"

Steve, VP IT Operations
Review verified by AWS Marketplace



aws
PARTNER NETWORK
Integrating Amazon S3 Malware Scanning into Your Application Workflow
Read the blog post >

In collaboration with
CLOUD STORAGE SECURITY



Most Viewed on AWS

About CSS

Agencies and enterprises of all sizes turn to Cloud Storage Security (CSS) to extend data privacy, meet compliance requirements, and manage data security. Specifically, they turn to CSS to prevent the spread of malware, classify sensitive data, and assess their storage environment. CSS solutions are used worldwide because they fit into any workflow and data never leaves the customer's account. [Take advantage of a 30 day free trial](#) or [contact CSS for more information](#).

