

# Cloud Security for Government and Public Sector Organizations

## Modern, Cloud Native Data Protection for the Cloud

As national security, defense and law enforcement organizations look to the cloud to accelerate their missions, they must meet increasingly strict security and compliance requirements to keep their mission data secure.

Cloud Storage Security (CSS) is a vetted Trusted Secure Enclaves (TSE) Partner. CSS enables GSND organizations to mitigate the risk of malware intrusion across a range of AWS storage platforms including Amazon S3, EBS, EFS & FSx. Leveraging the TSE landing zone accelerator, customers can deploy CSS within their isolated environment as part of deploying a secure, resilient, scalable, and fully automated cloud foundation.

Our modern, cloud native solutions deliver advanced malware protection that can be integrated into any workflow without impacting application performance.

---

## Key Security Capabilities

- **Keep Mission Data Secure and Confidential**
  - **Runs entirely in-tenant**, ensuring sensitive data remains within agency control
  - Private deployments that **eliminate public internet traffic**
  - Supports **data residency** and **sovereignty requirements**, no data will ever leave the region or isolated environment for scanning purposes
  - **Cloud, Native** design integrating AWS Services in scope of most compliance frameworks
- **Advanced Malware Protection**
  - Multi-engine malware detection reduces rate of false negatives entering the isolated environment
  - Scans wide range of file types and sizes, including **multi-GB GIS data**
  - Automated definition updates to maintain compliance mandates
  - Event based, API-driven and scheduled scanning are easily integrated into any workflow
  - Role-Based Access Controls (RBAC) ensure governance and user permission needs met
- **Scalability and Affordability**
  - Supports complex AWS environments with multiple AWS accounts & resources
  - Serverless design can auto-scale efficiently to meet any data volume
  - Unlimited scanning for a fixed price enables **rapid** and **cost-effective** migration of data at scale to AWS

---

## Validated by AWS and Government Entities

- AWS Public Sector Partner
  - AWS Qualified Software Offering
  - AWS Security Competency Certified
  - AWS Authority to Operate (ATO) Approved
  - SOC2 Certified Security Compliance
  - CISA Continuous Diagnostics & Mitigation (CDM) Approved Malware Scanning Engine
  - **TSE Vetted Solution** for Trusted Secure Enclaves compliance
-

## Government Agencies We Serve

CSS is trusted by government agencies, distributors and resellers to safeguard mission-critical data. Our solutions support compliance-driven environments, ensuring **risk mitigation, operational security, and regulatory adherence** across federal, state, and local entities

"This solution provides the functionality we need, mainly private deployment and set-and-forget scheduled scanning, compared to competitors that operate via a SaaS scanning model or bundle malware protection within a larger data security suite." – *Verified AWS Marketplace Review*

## Next Steps: Strengthen Your Cloud Security Posture

CSS offers a streamlined onboarding process, including a Proof of Concept (PoC) and a **Free Trial** via AWS Marketplace.

For further inquiries, procurement details, or security consultations, contact us today:

- [Cloud Storage Security Contact Page](#)
- [AWS Marketplace Listing](#)
- [National Defense Customer Case Study 1](#)

Ensure the security and resilience of your cloud infrastructure with **Cloud Storage Security – A Trusted Partner in Public Sector Cybersecurity.**

		Tier 1	Tier 2	Tier 3	Tier 4
<b>Eligibility (lesser of)</b>	Number of Employees	0-30	0-100	101-1,000	1,001+
	Monthly AWS Spend	\$0 - \$35,000	\$35,001 - \$200,000	\$200,001 - \$1 million	>\$1 million
<b>Pricing per Month</b>		<b>\$750</b>	<b>\$3,000</b>	<b>\$5,000</b>	<b>\$10,000</b>
<b>Add-ons</b>		+10% for CSS Premium Engine +15% for Sophos  <i>All subscriptions include CSS Secure scanning engine</i>			