

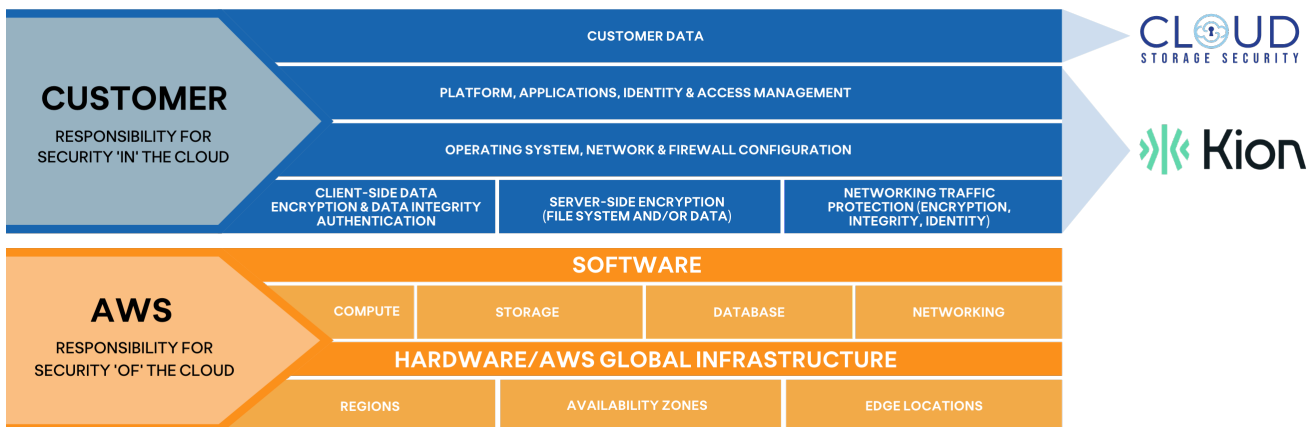
Kion and CSS Integration

Enhance AWS Cloud Data Privacy and Security

Obtain a complete picture of your cloud security and compliance posture by combining Cloud Storage Security's data discovery and antivirus protection for Amazon S3 with Kion's ability to govern cloud services and identities.

The AWS Shared Responsibility Model puts responsibility for security *in* the cloud on the customer - from the base architecture up through customer data. To address this, organizations have been left to purchase complicated data security platforms or to develop in-house solutions (solutions that were often designed for on-premises). Many organizations lack the ability to scan Amazon Simple Storage Service (Amazon S3) for malware and viruses, and this blind spot puts them at risk of sharing malware with their users, customers, partners, and critical applications. On top of this, most organizations create new accounts and resources daily, making obtaining a centralized picture of their cloud environments a significant challenge.

Kion's integration with Cloud Storage Security (CSS) offers a simplified solution for AWS customers. Organizations can achieve a complete picture of their cloud security and compliance posture by combining CSS's ability to govern the data within Amazon S3 with Kion's ability to govern and secure the cloud services themselves - providing complete security *in* the cloud.



Kion and CSS help customers address every layer of their portion of the AWS Shared Responsibility Model.

The Integration in Action

New accounts created in Kion can be automatically enrolled in CSS for protection and scanning from the start. Customers can also easily enroll accounts that already exist within Kion once the integration is configured to ensure their entire environment is protected. The integration automates scanning and reporting and includes the flexibility to enable/disable scanning on individual buckets.

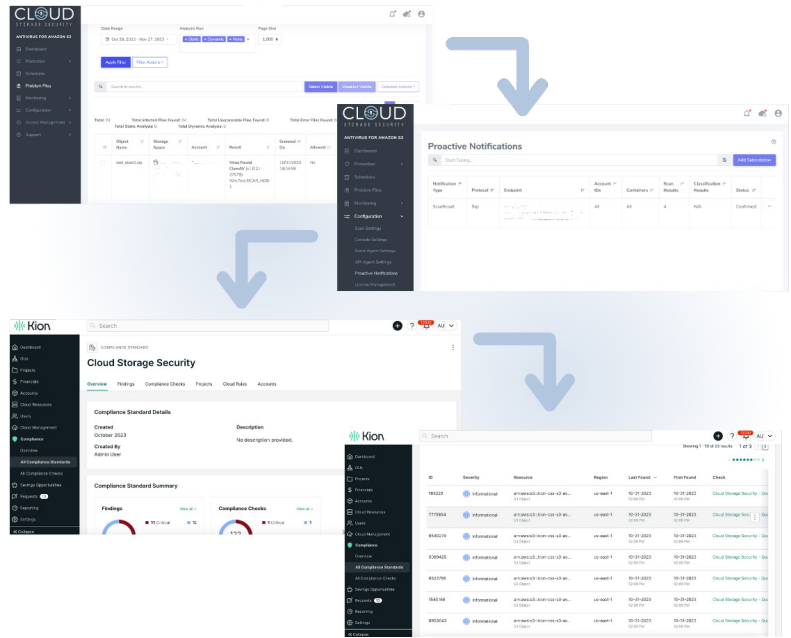
If an infected or quarantined file is found by CSS, a finding is posted to the Kion Compliance Dashboard, indicating the affected accounts and risks. From here, customers can quickly take remediation actions either manually or automatically. This ensures that organizations have a holistic picture of their compliance posture across cloud services and the data stored within them.

About CSS

Cloud Storage Security (CSS) helps customers prevent the spread of malware, classify data and assess their AWS storage environment, which enables them to extend data privacy, meet compliance requirements, and manage data security. CSS is an AWS Public Sector Partner and AWS Marketplace seller with an AWS Qualified Software offering, AWS Security competency, and an AWS Authority To Operate designation.

About Kion

Kion is a solution designed to help organizations simplify management and governance activities in the cloud. The platform empowers customers to confidently provision accounts, maintain financial control, and ensure compliance. Kion is an AWS Differentiated Software Path Partner with Cloud Operations, Security, and Government competencies, as well as an AWS Authority To Operate designation.



The journey from a problem file identified in CSS to a quarantined file in Kion

Benefits

- ✓ **Automation:** Kion automates enrollment in CSS and provides automated scanning, ensuring a strong preventative posture for security and compliance.
- ✓ **Flexibility:** Customers determine which accounts and buckets are scanned.
- ✓ **Comprehensive compliance:** The integration delivers data privacy and data security by default.
- ✓ **Streamlined audits and ATO:** Automated enrollment and scanning helps organizations pass audits for compliance guidelines and accelerates authority to operate efforts.