



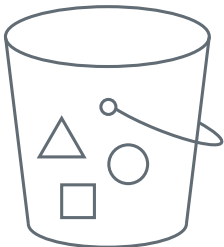
# Digital Guardian and Amazon Macie Integration

## DLP Across the Enterprise & AWS More Important than Ever

With employees of many organizations working from home for the indefinite future, security professionals are putting a renewed emphasis on providing strong and coordinated protections across all user touchpoints with sensitive data.

Digital Guardian has been integrated with Amazon Macie, Amazon's fully managed data security and data privacy service to discover and protect customers' sensitive data in AWS. This integration pulls Amazon Macie findings into the Digital Guardian Analytics and Reporting Cloud (ARC) to provide a unified view of sensitive data across AWS and the enterprise.

## Unified Data Visibility and Alerting Across Endpoints, Networks, and AWS Cloud



### Data Discovery from the Endpoint to AWS S3 Buckets

DG and Amazon Macie integration enables information security teams to search by file names or classification patterns to identify where sensitive data lives on the endpoint, across enterprise networks and in S3 buckets.



### Consolidated View of Enterprise Data Risk

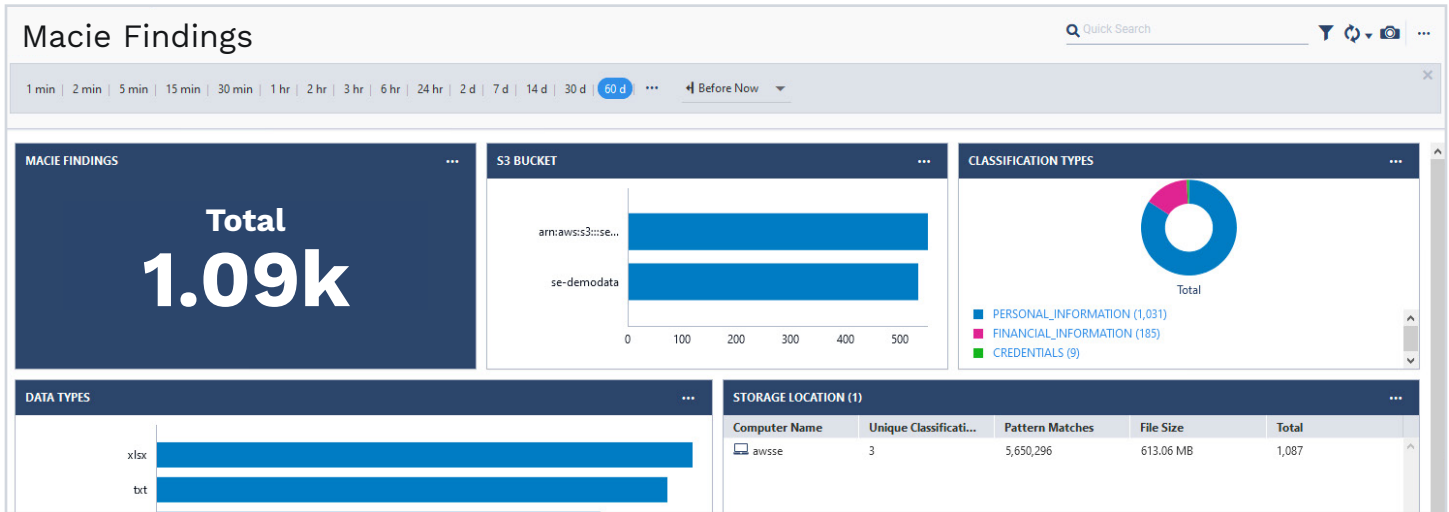
DG and Macie deliver a consolidated view of sensitive data across the enterprise to reduce complexity. Correlated reporting gives visibility into the file lifecycle and identifies who currently has access to or is working on a sensitive file.



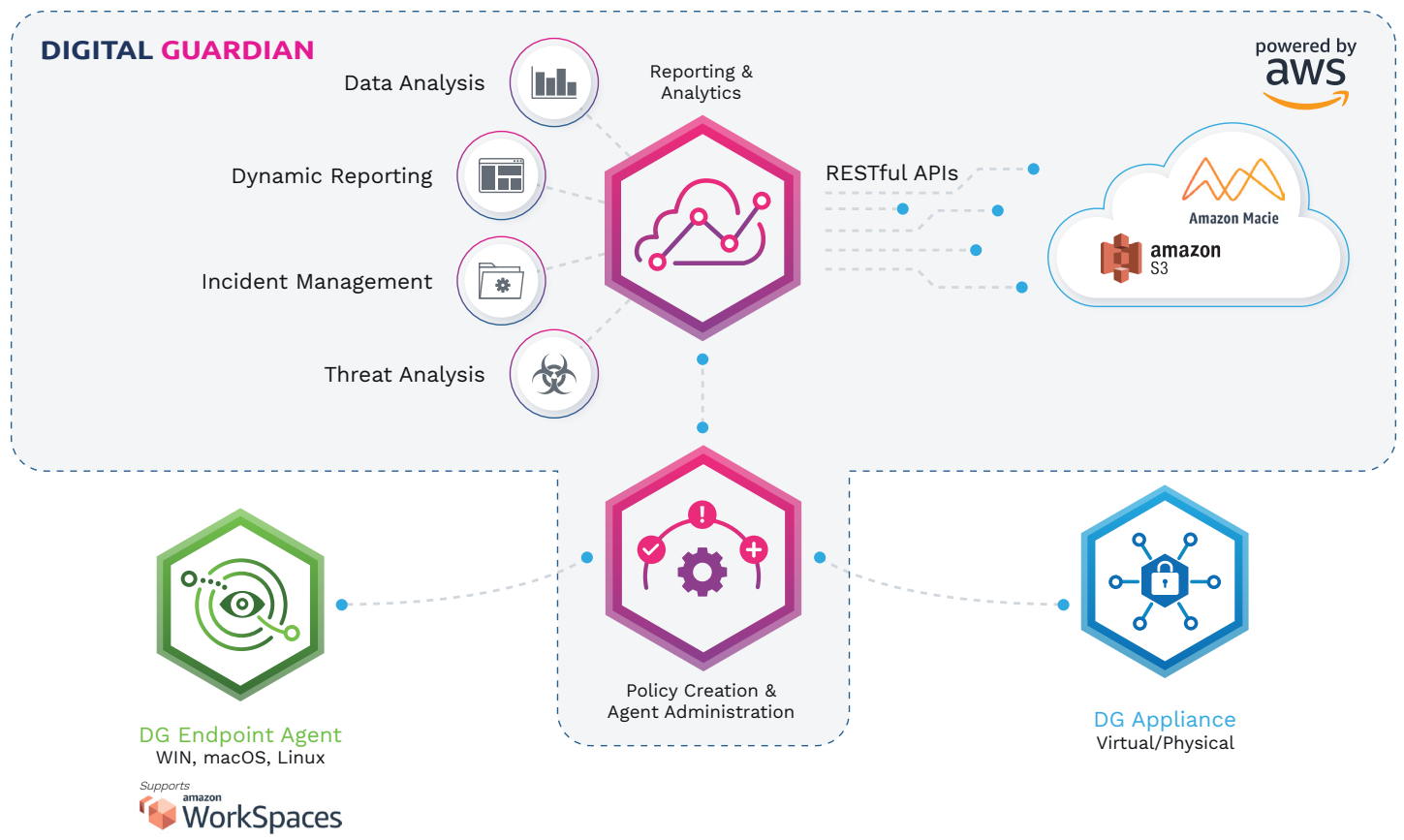
### Integrated Alerting for Faster Remediation

Having too many alerts means the most important ones, those targeting sensitive data get lost among the low-level alerts. If sensitive data in AWS violates policy because the data is in an unsanctioned location, DG ARC sees and alarms on that, then creates an incident for remediation.

# Digital Guardian and Amazon Macie Integration



# Digital Guardian for No-Compromise Data Protection



## ABOUT DIGITAL GUARDIAN

Digital Guardian's data protection platform safeguards your sensitive data from the risks posed by insider and outsider threats.

By harnessing our deep data visibility, real-time analytics and flexible controls, you can stop malicious data theft and inadvertent data loss.

