

## Agile data security across multi-cloud environments

For everything you build and run on AWS, Azure, GCP, Snowflake, BigQuery, and SaaS

Data in the cloud gets created, copied, shared, and moved rapidly. Legacy manual or connector-based security techniques cannot keep pace.

Laminar solves this with its comprehensive, cloud-native design – providing both preventive and detective controls to secure your data across multi-cloud environments.

### One integrated platform. Complete data protection.

Discover, classify, and safeguard your sensitive data – while monitoring for active threats, assessing risk, and minimizing the impact of any data breaches that may occur.

#### **Data Discovery and Classification**

View your asset and data inventory with contextual intelligence from autonomous discovery and classification of your cloud data.

#### **Data Security Posture Management (DSPM)**

Enforce policy, safeguard sensitive data, and apply risk-based prioritization to focus first on what matters most.

#### **Data Access Governance (DAG)**

Minimize blast radius from data leaks by controlling user and machine access to sensitive data and ensuring least privilege.

#### Data Detection and Response (DDR)

Detect data breaches as they occur to quickly contain active threats and minimize potential damage to your business.

#### **Privacy and Compliance**

Avoid fines and reduce audit costs by ensuring data security practices align with regulations and standards. Generate auditready compliance reports.

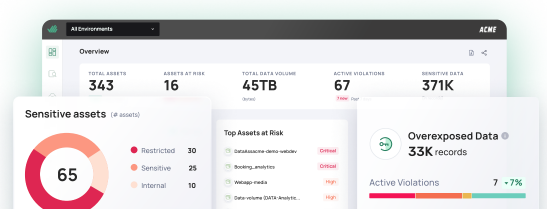


#### **PAGAYA**

II

"Implementation, connection, and deployment was easy. Laminar accurately discovered, classified, and cataloged all the data in our environment and assessed our risk in just a few days. It was a totally hands-off experience."

Yaniv Toledano VP, Global CISO & IT



#### The Laminar advantage – Cloud-native data security

**Secure scanning -** Discovery and classification occurs 100% within your environment. Our role only permits metadata to be sent to Laminar for further analysis and reporting.

**Rational, high-fidelity AI -** Laminar employs AI smartly to accurately classify data and identify new attack patterns, providing protection against evolving threats.

**Agentless architecture -** Laminar deploys effortlessly, without an agent or connectors, and utilizes CSP APIs to asynchronously scan your environment without impacting performance.

**Autonomous discovery -** Discover all cloud-resident data automatically without credentials or having to know where your data is located (to find known as well as unknown shadow data).

**Contextual understanding -** Gain data insights and awareness including the data owner, the content type, object size, location, when created and last accessed, top users, posture, and more.

**Risk assessment -** Continuously assess and apply risk-based prioritization of detected policy violations based on the sensitivity, volume, security posture, and exposure of your data.

**Guided remediation -** Get a full analysis of why a security or compliance violation exists, supporting evidence, and step-by-step recommendations for remediation, saving time, and reducing complexity.

#### What you can do with Laminar

## Gain visibility to your cloud data

Discover, classify, and categorize all known and unknown data across all cloud and SaaS accounts.

# Protect sensitive data from public exposure

Get alerted to publicly exposed sensitive data and use data context to remediate effectively.

# Optimize your data backups

Find out if you have sensitive data not being backed up. Reduce costs by removing stale or redundant data.

## Minimize the impact of data breaches

Detect and respond to data breaches in real time to prevent or minimize damage.

## Ensure data sovereignty compliance

Get alerted when data violates residency and privacy requirements (such as GDPR, PCI DSS, and HIPAA).

## Minimize access to sensitive data

Mitigate the impact of data breaches by detecting and remediating overly permissive access.

# Data transforms your business. Laminar secures it.