



Varonis For Google Cloud

Thank you for downloading this Varonis Datasheet.

To learn how to take the next step toward acquiring Varonis solutions, please check out the following resources and information:



For additional resources:
carah.io/VaronisResources



For upcoming events:
carah.io/VaronisEvents



For additional Varonis solutions:
carah.io/VaronisSolutions



For additional cyber solutions:
carah.io/Cybersecurity



To set up a meeting:
Varonis@carahsoft.com
877-468-7962



To purchase, check out the contract vehicles available for procurement:
carah.io/VaronisContracts



VARONIS FOR GOOGLE CLOUD



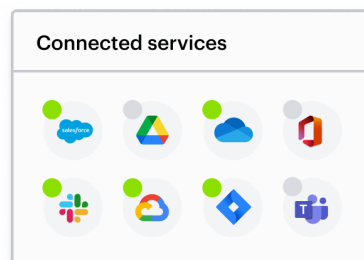
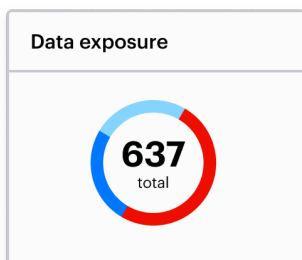
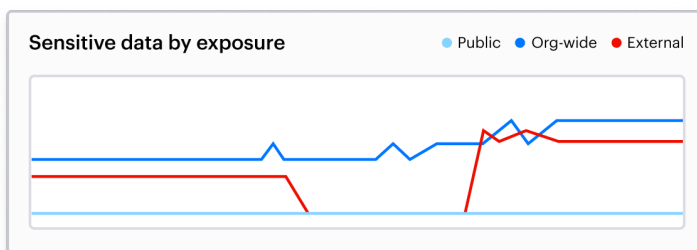
Secure critical Google Cloud data and resources with Varonis' leading Data Security Platform.

CHALLENGE

Google Cloud is one of the world's most comprehensive and broadly adopted cloud platforms. Google Cloud provides organizations with the flexibility and power to create and proliferate cloud data workloads faster than ever. However, with the multitude of access policies, endless roles, and complex configurations, Google Cloud resources are difficult to secure at scale.

SOLUTION

Varonis offers a comprehensive solution to protect your critical data stored in Google Cloud. By taking a data-centric approach to cloud security, Varonis provides unmatched visibility into Google Cloud data and resources, including Google Cloud Storage and BigQuery. Varonis identifies where sensitive data lives, controls exposure, monitors for suspicious activity, detects threats, and automates remediation.



KEY BENEFITS

Reduce sensitive data exposure

Enforce least privilege **automatically**

Detect sophisticated threats

“Varonis’ ability to provide cloud detection and response alerts on access abuse and misuse, insider threats, dataleakage, and account takeovers across mission-critical cloud services was everything we asked for.”

IAN AMIT

CSO, Cimpres

[Read the case study](#)

Identify and protect sensitive data.

Varonis scans Google Cloud to automatically discover and classify sensitive data with pinpoint accuracy. Varonis shows exactly where sensitive data lives and identifies whether it is exposed or at risk. Varonis can then automatically mask sensitive data like PII, PCI, and PHI in GCP BigQuery based on users' roles.

1.7K overexposed sensitive files

Platform	Object	Size	Classification	Exposure
	dev_backup	23.41MB	GDPR PII	private
	payment_info	47.24MB	PCI CCPA	shared internally
	health_insurance	8.19MB	PII	organization-wide

Abnormal number of failed login attempts

3 alerts

Insider threat indication

David Johnson
djohnson@company.com

privileged entity inactive entity no mfa

Detect sophisticated threats.

Varonis monitors data activity in real time, giving you a complete, searchable audit trail of events across your Google Cloud environment. Hundreds of expert-built threat models automatically detect anomalies, protecting critical Google Cloud resources and data from threats.

Accelerate investigations and remediation.

Varonis automatically performs investigations, responding to threats and closing alerts without requiring human intervention. Varonis data security experts also ensure your business is protected from breaches with our Managed Data Detection and Response service that provides 24x7x365 incident response, alert monitoring, and security posture management.

3 new insights

- Excessive deletion of buckets
Last seen at November 09, 2024 01:19 AM
- Data transfer from bucket to external location
Last seen at November 09, 2024 01:29 AM
- Excessive setIamPolicy on project
Last seen at November 09, 2024 02:17 AM

TRY VARONIS FOR GOOGLE CLOUD FOR FREE.

All Varonis products are free to try and come with an engineer-led risk assessment. The easiest way to get started is with a short 1:1 demo and discovery conversation.