

# Intelligent context-aware security for every layer of your Google Cloud estate

Eliminate coverage gaps, alert fatigue, and operational costs and gain holistic visibility and risk coverage with Orca Security.

The speed at which cloud environments change is an unprecedented challenge for today's security teams. Developers must move fast to quicken time to market. However, patchwork security stacks aren't providing the comprehensive view that is needed to keep pace with cloud environments and eliminate risk. Enterprises have tried deploying multiple disparate cloud security tools to get visibility into every layer of the cloud estate. Additionally, agents need to be deployed for each workload, inevitably leading to blind spots.

Without centralized asset visibility and risk coverage, there is no way to know the true severity of correlated risks across misconfigurations, vulnerabilities, lateral movement, sensitive data... the list goes on.

#### Take a comprehensive, multi-layered approach with agentless cloud security

Orca Security solves this problem by offering a single, agentless platform with 100% visibility into your entire Google Cloud and multi-cloud estate. Orca Security provides workload and data protection, cloud security posture management, vulnerability management, and continuous compliance reporting for over 150 different compliance frameworks. Orca Security and Google Cloud's comprehensive approach:

- Identifies every asset and assigned role, including virtual machines, containers, serverless functions, and more.
- Detects every type of cloud risk and automatically correlates the 1% that can have the greatest impact.
- Closes security visibility gaps and removes operational friction.
- Replaces single-point tools for greater efficiency, management ease, and immediate ROI.
- Hardens your cloud security posture and automates compliance.



"Orca's Unified Data Model and SideScanning technology provides full security visibility – and coverage – across clouds and endpoints while eliminating the need for resource-intensive agents. This helps us maintain peak system performance." –Vijay Sharma, security leader at Unity

Orca Security integrates through the Google Cloud runtime storage layer and combines this with metadata gathered from Google Cloud APIs to detect risks across both the workload and control plane.

Customers can easily scan object storage buckets for personally identifiable information (PII) and malware without moving or storing the underlying data. With Orca Security and Google Cloud, customers can inspect Identity and Access Management (IAM) policies, generate alerts, and visualize attack paths simultaneously via an asset risk map.



Managing multiple siloed tools or cumbersome agent deployments?

Plagued by an overload of disconnected alerts that lack context?

Labor-intensive manual security data correlation slowing down remediation?

Single platform covering entire cloud estate that deploys in minutes with no patches, agents, or updates required.

Covers every cloud asset type and every risk type, within a single-pane of glass.

Context-based intelligence that prioritizes the most critical risks routed to appropriate workflows for faster remediation.



Easily managed while making everyone a cloud security expert.

 Increase team productivity and efficiency with reduced MTTR and operational friction.

## Get true full-stack cloud coverage

Orca's agentless SideScanning<sup>™</sup> solution enables full-stack visibility into all assets in your entire Google Cloud and multi-cloud footprint in just minutes.

Detect a wide spectrum of risks that can be missed by security agents. These include vulnerabilities, non-secure configurations, malware and rootkits, weak and leaked passwords, lateral movement risks, and unsecured PII. All of this without impacting performance or data movement and storage.

With one-time integration, all of your cloud assets are covered. Instead of deploying agents and network scanners, your team can focus on mitigating and remediating intelligently prioritized threats and vulnerabilities.

### Drive context-aware intelligence

Combining workload intelligence with Google Cloud metadata enables Orca to understand your entire cloud estate. This includes how different assets are connected, where vulnerabilities and threats are located, and how seemingly unrelated issues can be combined to create dangerous attack paths.

Orca's multidimensional approach measures not only the severity of the issue, but also its accessibility and blast radius. The result is a significant decrease in alert fatigue, with a 99.9% reduction in alerts, as compared to other solutions. This enables prioritization of critical alerts and reduced time to remediation by focusing your teams on the most critical risks across multiple cloud environments.

## Manage it all on a single, integrated platform

With the one-two punch of Orca and Google Cloud, you can eliminate the need for multiple security tools. You can also streamline your cloud security to free up valuable resources and enable shift-left DevSecOps practices.

Orca Security integrates with more than 100 Google Cloud services and products, including Workspace, Vertex AI, Pub/Sub, Chronicle SIEM and SOAR, and Security Command Center. This single-source solution reduces operational costs, improves ROI, and allows security teams to get a complete picture of the security and compliance issues across your Google Cloud estate. Do all of this without having to manually correlate data from disparate tools to reduce operational costs.

Orca Security brings comprehensive, context-aware security and compliance to Google Cloud. Eliminate coverage gaps, alert fatigue, and operational costs with agentless technology.

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