Are you tired of operating in the dark - with legacy agent-based solutions?

Before Orca Security, enterprises needed multiple disparate cloud security tools to get visibility into every layer of the cloud estate and agents needed to be deployed for each workload, inevitably leading to blind spots. Without full visibility, there is no way to know if your configurations are secure, if security groups are hardened, which OS and applications they’re running, if there’s risk of lateral movement... the list goes on. Orca solves this problem by offering a single, agentless platform with 100% visibility into your entire cloud estate that provides workload and data protection, cloud security posture management, vulnerability management, and compliance management.

The Orca Cloud Security Platform for GCP

Orca Security provides cloud-wide, workload-deep, context-aware security and compliance for GCP without the gaps in coverage, alert fatigue, and operational costs of agent-based solutions. The Orca Security platform detects risks in all GCP workloads including VMs, containers, and serverless, regardless of whether they are idle, stopped, or paused, as well as configuration issues in native cloud services.

Orca Security integrates with GCP services and products, including G Suite SSO and Google Pub/Sub.

Orca Security integrates through the GCP 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, customers can inspect Identity and Access Management (IAM) policies, generate alerts, and visualize issues simultaneously via an asset risk map.
Orca Benefits

100% Coverage
Orca covers 100% of your cloud assets — now and in the future. This includes VMs, containers, and serverless, as well as cloud infrastructure resources like storage buckets, VPCs, KMS keys, and much more. Orca even discovers and monitors idle, paused, and stopped workloads, orphaned systems, and devices that can’t support agents.

"With Orca’s approach, no workloads get overlooked because the cloud infrastructure is aware of all systems attached to that account... The most impressive thing about Orca Security is being able to see results so quickly across 100% of our cloud assets."

Drew Daniels
CISO, Qubole

Multiple Tools in ONE
Orca detects and prioritizes the most important security risks at every layer of your GCP cloud estate through a single platform, eliminating the need to cobble together disparate tools. Orca replaces legacy vulnerability assessment tools, CSPM, CWPP solutions, and more.

"Other tools do vulnerability assessment, but the way Orca does it is revolutionary. Orca doesn’t depend on agents, so it deploys on everything in the cloud. It picks up all edge cases and high-risk instances. That’s critical—nothing gets overlooked."

Jack Roehrig
CISO, Turnitin

Alerts that Matter
Stop wasting valuable time manually correlating high volume, low-risk alert data from multiple security tools. Orca’s context engine separates the 1% of alerts that demand quick action from the 99% that don’t, enabling security teams to avoid alert fatigue and fix the truly critical security issues before attackers can exploit them.

"Orca risk-prioritizes alerts in a way that’s very actionable in terms of both the information that is provided and the level of security that is given. This is top-notch and pure magic."

Caleb Sima
VP of Information Security, DataBricks

Built-in Compliance
Orca ensures regulatory compliance by alerting to threats ranging from vulnerabilities and malware, to file integrity and leaked passwords. Orca also uniquely recognizes where sensitive data is stored across your Google Cloud estate and alerts you to potential exploitation paths, helping you meet compliance mandates such as PCI-DSS, SOC 2, CCPA, GDPR, and HIPAA.

"With Orca, I can easily demonstrate passing cadence. I can demonstrate vulnerability assessment, proper governance of machines, and separation of duties. Orca in itself would convince any EU judge that a company has a more than reasonable security program."

Jack Roehrig
CISO, Turnitin