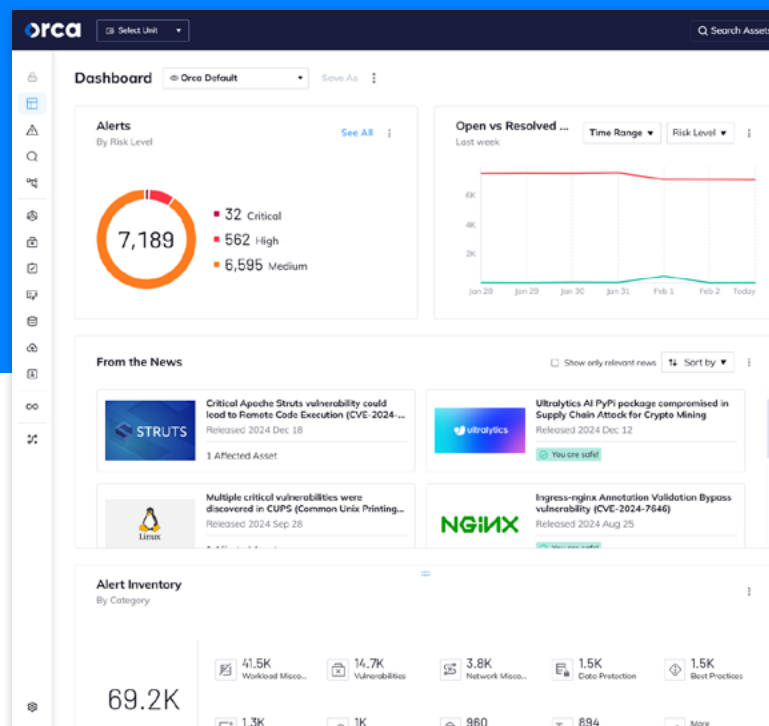


ORCA CLOUD SECURITY PLATFORM

Designed for organizations who want to waste less time sorting through alerts and instead focus on remediating the actual risks that matter most, Orca Security is the leading Cloud Security Platform that allows teams to work smarter, not harder.



Why Orca?

- ✓ Built as one unified platform
- ✓ Deploys in minutes
- ✓ 100% continuous coverage
- ✓ AI-Driven Cloud Security

Trusted by Organizations Across the Globe:



GANNETT



WILEY

Lemonade



A Single Platform For All Your Cloud Security Needs

Orca identifies, prioritizes, and remediates risks and compliance issues in workloads, configurations, and identities across your cloud estate spanning AWS, Azure, Google Cloud, Kubernetes, Alibaba Cloud, and Oracle Cloud. Orca offers the industry's most comprehensive cloud security solution in a single platform—eliminating the need to deploy and maintain multiple point solutions.

Cloud Security That's Easy to Scale

The Orca Platform is agentless-first, and connects to your environment in minutes using Orca's patented SideScanning™ technology that provides deep and wide visibility into your cloud environment, without requiring agents. In addition, Orca offers a lightweight Sensor for organizations that require real-time protection for critical workloads.

Accelerate Cloud Security with AI

In the cloud, speed is of the essence. Orca is at the forefront of leveraging Generative AI for simplified investigations and accelerated remediation—reducing required skill levels and saving cloud security, DevOps, and development teams time and effort, while significantly improving security outcomes.



Orca Security Key Capabilities



100% coverage

Orca continuously covers all cloud assets—without requiring agents—and detects risks at every cloud layer—spanning misconfigurations, vulnerabilities, malware, overprivileged identities, unsecured sensitive data, API exposure, suspicious activity, AI risks, and more. Unlike point solutions, the Orca Platform has insight into all risks and detailed contextual data on the cloud environment. This means that Orca can alert when seemingly unrelated issues can be combined to create dangerous attack paths to your crown jewels.



Continuous multi-cloud security compliance

Orca supports 180+ regulatory frameworks and CIS Benchmarks out of the box and performs continuous compliance monitoring. Frameworks can be fully customized and reports can be scheduled for automatic reporting on compliance status.



Security across the entire SDLC

Orca integrates with the CI/CD process and performs security and compliance checks across the full software development lifecycle. This includes IaC template, container image, and registry scanning, as well as Software Composition Analysis (SCA). Orca also traces risks found in production back to the original application artifacts, ensuring security teams can partner with development and DevOps teams to fix risks quickly.

About Orca Security

Trusted by hundreds of organizations, Orca is an enterprise-scalable platform designed to secure large multi-cloud estates efficiently and with low-overhead. With over 50 out-of-the-box third-party integrations, including Slack, OpsGenie, Jira, and ServiceNow, Orca seamlessly integrates with your existing workflows.

Cloud-Native Application Protection Platform (CNAPP)

As a CNAPP, Orca consolidates many point solutions in one platform, including:

- ✓ Cloud Security Posture Management (CSPM)
- ✓ Cloud Workload Protection (CWPP)
- ✓ Cloud Infrastructure Entitlement Management (CIEM)
- ✓ Vulnerability Management
- ✓ Container and Kubernetes Security
- ✓ Data Security Posture Management (DSPM)
- ✓ API Security
- ✓ Cloud Detection & Response
- ✓ Multi-Cloud Compliance
- ✓ Application Security
- ✓ **AI Security Posture Management (AI-SPM)**



Orca alleviates our number one pain: where are our cloud-related security risks? Before Orca, we simply didn't have the visibility I needed.

Lemonade

JONATHAN JAFFE,
CISO



Ready to try it out?

Sign up for a demo. Visit orca.security/demo

