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APPLICATION SECURITY

Secure your applications from code to cloud and address production risks at their source

Application Security That Enhances Cloud-Native Protection

Traditional AppSec and CloudSec tools silo teams and risks between development and cloud environments. The Orca Platform revolutionizes Application Security with preventive and proactive security measures that enhance security across the application lifecycle. With Orca, security teams can leverage advanced and comprehensive scanning with an extensive suite of built-in and customizable security policies that detect issues and block risky builds from proceeding.

Orca also empowers teams to streamline Cloud-to-Dev remediation with automatic tracing of cloud alerts to development risks, AI-driven code fixes, and one-click pull requests—all from the Orca Platform. Orca enables teams to minimize the alerts they see in production, accelerate the Mean Time to Resolution (MTTR), and greatly enhance the security of cloud-native applications.

A revolutionary approach to Application Security that connects development risk with production

 Integrated security as you code and build

> Scan git repositories, IaC templates, container images, and other artifacts for vulnerabilities, misconfigurations, secrets, and more.

- Secure every deployment
 Prevent insecure infrastructure
 from being configured or insecure
 applications from being deployed to
 production.
- Protect environments and applications at runtime

Continuously monitor and protect cloud assets with contextual alerts that trace risks to their code origins and remediate issues at their source.



Unified for a Lifecycle Approach to Securing Applications

Deeply integrated with the Orca Platform, Orca's Application Security solution gives organizations a single source of truth for risk prevention, detection, and remediation.

Developer-friendly

Orca delivers security findings where developers work with more than 50 deep integrations with leading and emerging tools, including source code management (SCM) platforms like GitHub, GitLab, and Azure DevOps, or ticketing systems like Jira and ServiceNow.

Advanced scanning and guardrails

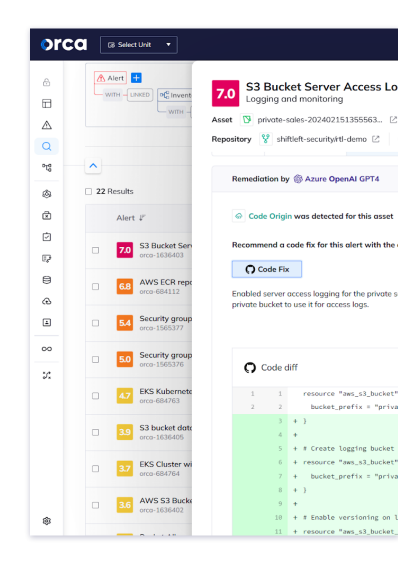
Orca offers comprehensive code security scanning to catch issues before they reach production. Security teams can choose from an extensive library of customizable security policies for IaC artifacts, container images, secrets, source code vulnerabilities, and SCM configurations.

Comprehensive protection

Orca's Application Security offers SCM Posture Management (SCM-PM) and advanced code security, including Software Composition Analysis (SCA), Static Application Security Testing (SAST), Secrets Detection, IaC Security, container image scanning.

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With Cloud-to-Dev capabilities, Orca links development and production risks, traces cloud alerts to their code origins, and enables users to remediate issues at their source with AI-Driven Remediation for Code and one-click pull requests (PRs).



Ready to try it out? Sign up for a demo. Visit orca.security/demo

