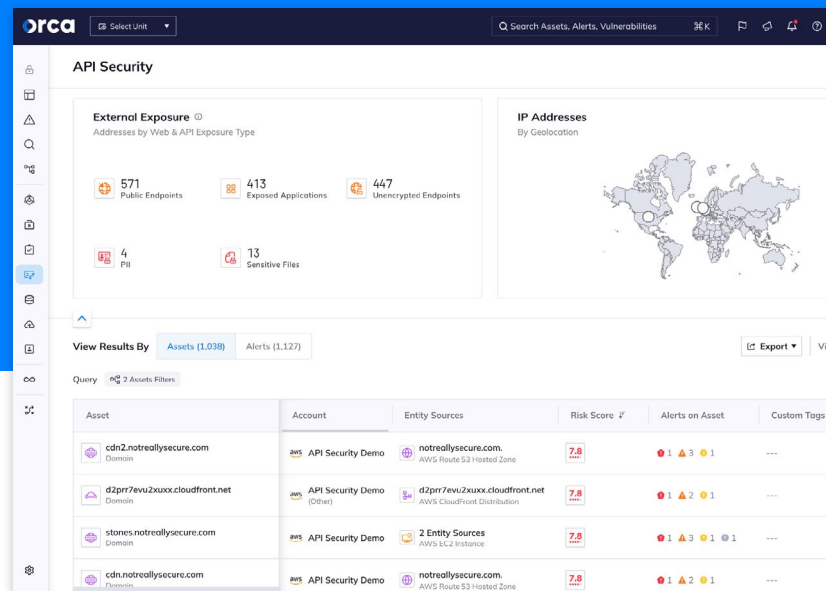


API SECURITY

Identify and prioritize API risks and external exposure for your cloud-native applications with the Orca Platform—no agents required.



Complete API Discovery, Posture Management, and Drift Detection

- ✓ Fully integrated with the Orca Cloud Security Platform
- ✓ Extensive view of the API attack surface
- ✓ Quick and accurate API inventory
- ✓ Prioritize risk with cloud context and data sensitivity factored in
- ✓ 185+ compliance frameworks, including OWASP API Security Top 10 and PCI-DSS
- ✓ No agents or edge workers required

Continuously discover and inventory your API attack surface

Track and analyze managed and unmanaged API assets, including applications, domains, subdomains, path groups, users, and API endpoints. Get answers to questions such as: “What assets are accessible from the Internet, and what do they expose? Or “How many API endpoints contain access to personally identifiable information (PII)?”

Understand exposure and prioritize risk

Orca scans for external exposure and stack ranks risk according to the level of exposure for the related application. Prioritize risks and accelerate mitigation actions with severity scores and valuable context-based data such as the location of PII, API public exposure, and more.

Investigate cloud context with API-related security and compliance risks

Instead of viewing siloed API risks, Orca also considers other risks, including vulnerabilities, misconfigurations, malware, the location of sensitive data, and lateral movement risk, to effectively prioritize the API risks that present the greatest danger to your cloud estate. Granular details like sensitive data at risk and AI-driven remediation tips make it easy for your team to drill down to the root issue and fix security and compliance gaps.



Catch drift when it happens

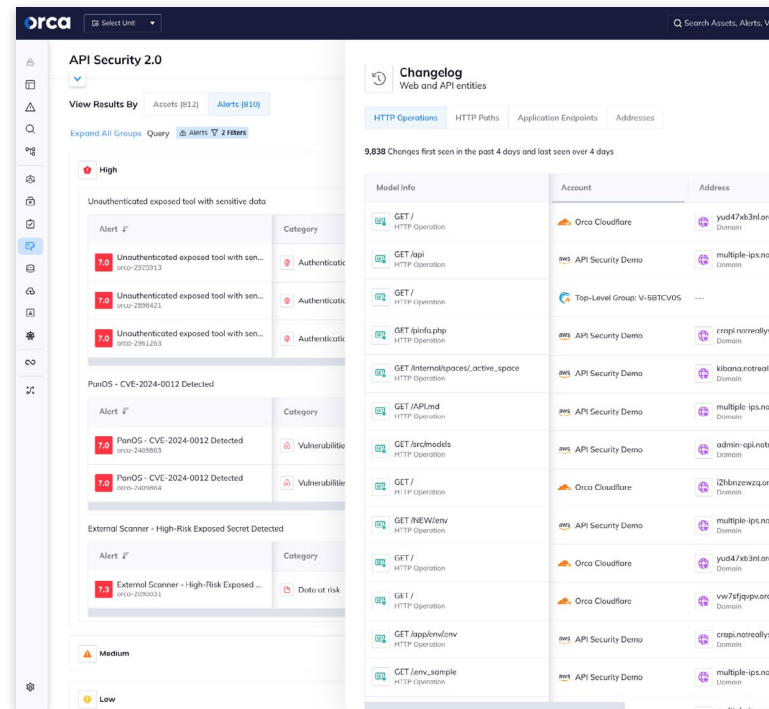
Continuously monitor API behavior and usage and alert teams to potentially unwanted drift. Easily track newly added and removed applications, domains, subdomains, API paths, and API operations on those paths. Access a Swagger documentation view that can be used to easily compare intended API policy vs. current usage.

Maintain multi-cloud compliance

See how your APIs measure up to the OWASP API Security Top 10. Stay ahead of audits and adhere to common compliance frameworks like PCI-DSS with linked alerts provided by Orca.

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.



Ready to try it out?

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

