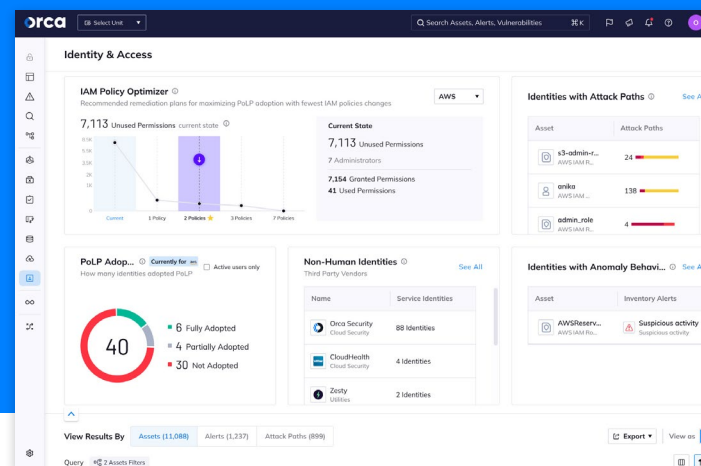




CLOUD INFRASTRUCTURE ENTITLEMENT MANAGEMENT (CIEM)



Leverage Advanced CIEM Capabilities in One Unified Platform

- ✓ Fully integrated with the Orca Cloud Security Platform
- ✓ Automatically scan for keys and passwords
- ✓ Discover the paths and workloads related exposed keys and secrets
- ✓ Know which users, groups, and service accounts pose the most risk in your cloud
- ✓ Maximize the Principle of Least Privileges (PoLP) with the fewest IAM policy changes
- ✓ Leverage AI-driven capabilities for IAM policy optimization and remediation
- ✓ Perform advanced queries on identity and entitlement data using AI-Driven Search, an extensive library of alert templates, or custom queries

Instead of providing identity and access privilege management in a siloed solution, the Orca Cloud Security Platform combines identity risks with other risk data—vulnerabilities, misconfigurations, malware, the location of sensitive data, and lateral movement risk—to help you prioritize the risks in your environment in a holistic way.

Continuously secure your identities and cloud entitlements

Orca's CIEM capabilities enable security teams to gain complete visibility into all identities, roles, groups, permissions, and policies deployed across multi-cloud environments. The Orca Cloud Security Platform analyzes identity and entitlement risks holistically, delivers prioritized alerts in context, and streamlines remediation with AI-driven capabilities.

Centralize your multi-cloud compliance

The Orca Platform allows you to track cloud assets, roles and entitlements across multiple cloud platforms, and ensure compliance with regulatory standards and CIS benchmarks. For compliance, Orca offers more than 185 built-in templates covering all major frameworks along with the ability to customize frameworks as needed.

Find insecurely stored keys before attackers do

Orca scans your unmanaged identities and other telemetry across the entire cloud estate for exposed keys, passwords in shell history, and other information attackers can use to move laterally in your environment.



Reduce IAM risk with multiple remediation options

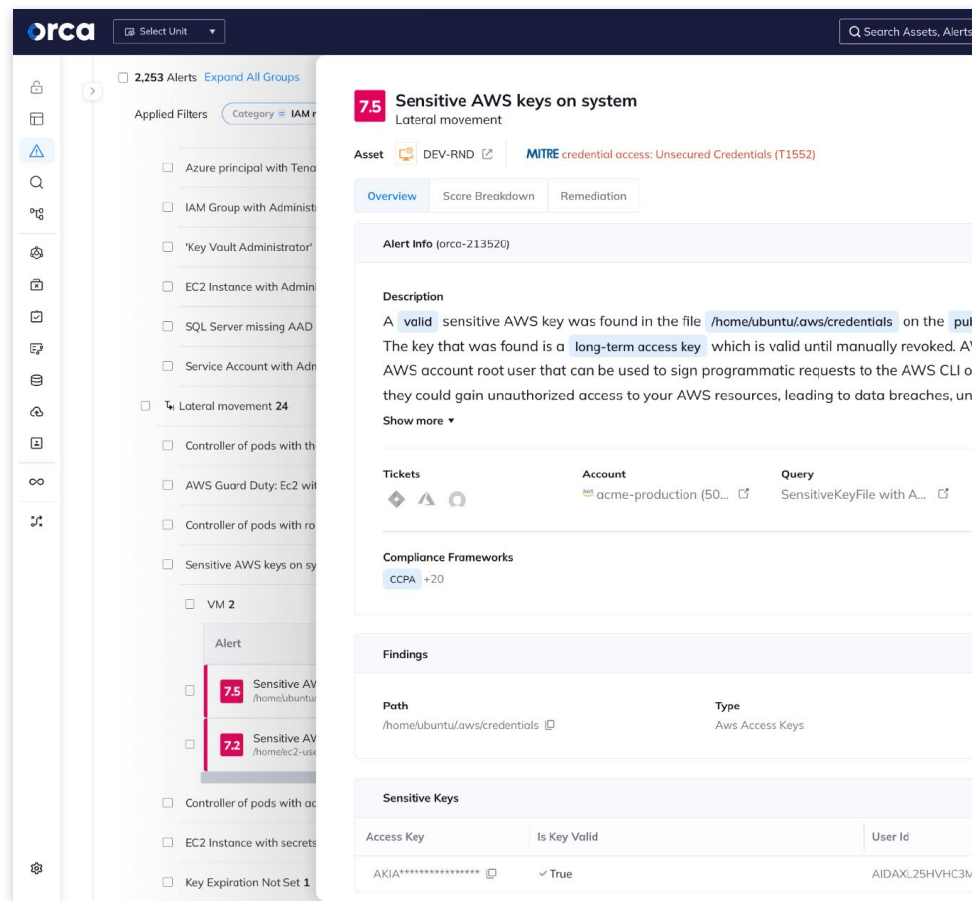
Whether automated, assisted, or AI-driven remediation, Orca offers multiple options for addressing IAM risks fast and easily. Using prescriptive analytics and artificial intelligence, the Orca Platform also calculates the largest security improvements that can be made with the least policy changes.


Visualize and prioritize critical attack paths

By analyzing all the risks and vulnerabilities across all layers of your cloud environment, Orca discovers dangerous risk combinations that could result in a direct path to your critical assets, so security teams can focus on what matters most. Orca presents each attack path in a visual graph with contextual data on the relevant cloud entities.

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

