



Operationalize CNAPP alerts with strategic cloud security remediation management for an effective cloud security program.

## The Challenge

Building a proactive cloud security program requires three key factors to be effective - people, process, and technology. CNAPPs today give you the capabilities to identify assets and risk, detect suspicious behavior and active threats, and recommend how to prioritize and address these issues. However, human effort is still required to verify findings, justify the work required to investigate solutions, and manage the collaborative effort to remediate these issues.

Without people to own the work to be done, the technology used to secure your cloud estate will be underutilized. Without efficient processes to execute the work, the impact of remediation will continue to be suboptimal. Without trustworthy technology, your team and processes will suffer.

Agentless-first CNAPP solutions like Orca Security offer quick time-to-value with total cloud asset visibility in minutes and risk-based prioritization of security issues in hours, not weeks or months. Tamnoon and Orca have teamed up to deliver the people, processes, and technology you need for an effective cloud security program.

## Our Integrated Solution

Orca Security delivers the platform of the future with clear prioritization of issues across the entire application lifecycle, from pre-deployment to runtime in the cloud. Tamnoon enhances your Orca investment by delivering the prioritization and remediation process customized to your needs, powered by AI and verified by our human CloudPros.

### **Tamnoon operates as an extension of your team. Integrating Tamnoon with the Orca Platform will deliver:**

- **Strategic cloud security remediation:** From project scoping to business justification and closed loop remediation, Tamnoon makes sure remediation efforts are centered around what's most strategic for the business. Whether alerts are generated from Orca's patented SideScanning technology or the Orca Sensor, their lightweight eBPF sensor, Tamnoon groups alerts into initiatives and performs an impact analysis to determine the business risk and justification of the effort. Upon completing the

analysis, Tamnoon delivers a remediation plan and can even perform the remediation directly.

- **Advanced configuration of the Orca Platform:** Tamnoon refines Orca rules and automation according to business needs to maintain focus on what is most important and impactful.
- **More impactful outcomes:** Using the numerical risk scoring from Orca as a starting point for prioritization, Tamnoon layers in logic from AI and CloudPros to prioritize, investigate, and implement impactful remediation for quicker MTTR.
- **Reduced alert backlog:** Organizations can rest easy knowing that Tamnoon takes a strategic approach to burning down alerts in your cloud environment. Remediation plan and can even perform the remediation directly.

## Better Together

Security and engineering teams can command their cloud by combining Orca's leading agentless-first approach to CNAPP with Tamnoon's expert approach to operationalizing cloud security telemetry. With Tamnoon and Orca working together, security teams can meet their internal SLAs to remediate cloud risks with strategic initiatives and repeatable playbooks. Engineering teams avoid getting pulled into aimless patching efforts and security leaders can realize timely resolution of issues.

