



Executive summary

The cloud introduces new risks, and effective cloud security requires adapting existing processes to address them—focusing on early detection, providing rich context, and enabling easy collaboration.

Wiz and Tamnoon have teamed up to deliver an AI-driven, human-verified approach to cloud security. Together, the platforms enable managed remediation—a process combining unmatched human expertise across all major clouds with deep AI investigation, impact analysis capabilities, and highly granular relevant remediation advice.



Market challenge

The cloud continues to be the infrastructure choice for organizations running business-critical applications. Teams aiming to secure the cloud effectively are facing a few challenges:

- **Gaps in cloud visibility** – Traditional security tools rely on agents to gain visibility across cloud infrastructure. However, ensuring agents are installed on every workload and gaining visibility into cloud services where agents can't be deployed creates gaps, leading to missed security issues.
- **Alert fatigue** – Teams receive tens of thousands of alerts, many of which point to the same underlying issue and can be resolved with a single remediation effort. Moreover, these alerts are often low-level, focusing on specific assets without providing the full context needed to assess business impact and prioritize effectively.
- **Time spent fixing cloud alerts** – **Fixing an issue often requires collaboration between cloud security and engineering teams. While some issues can be resolved through automated remediation, others may require hours or days of investigation to gain context, ensure the fix works as intended, and that it has no undesired side effects.**



Benefits of the integration

The Wiz and Tamnoon integration streamlines cloud visibility, detection, and remediation by delivering benefits such as:

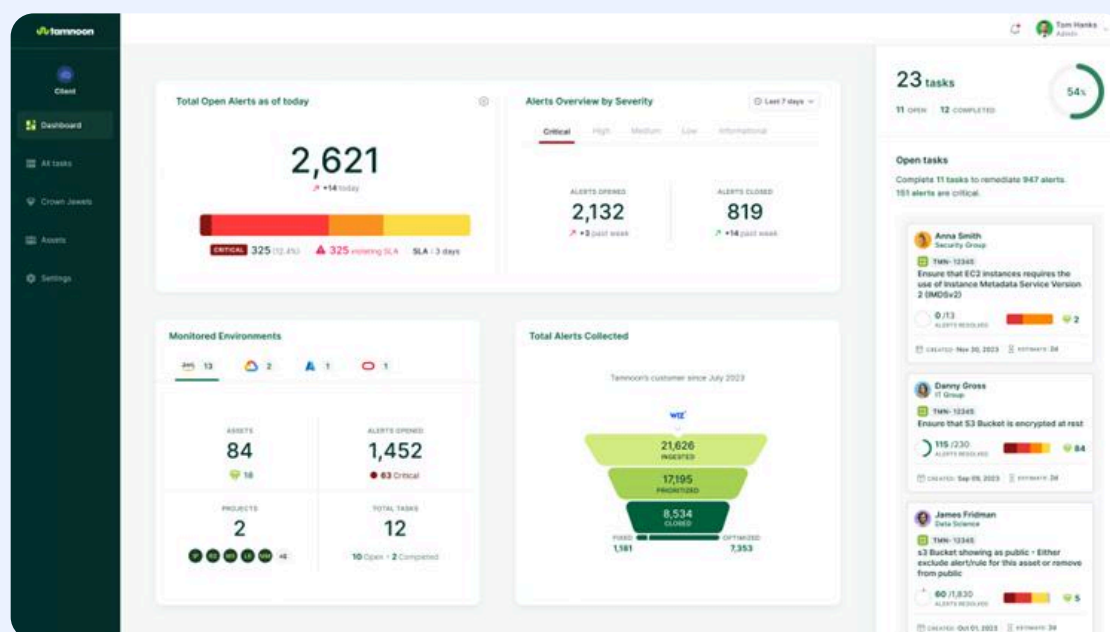
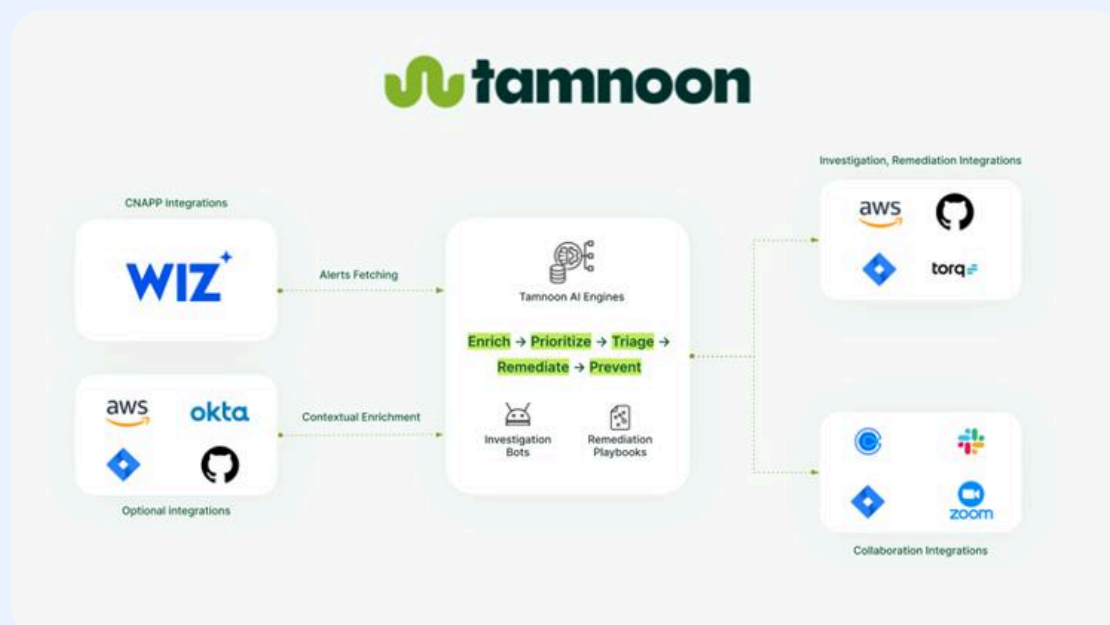
- **Enhanced Cloud Visibility:** Wiz's agentless scanning gives teams immediate visibility into all workloads and cloud services, ensuring no security issues are missed across their infrastructure.
- **Reduced Alert Fatigue:** Wiz Issues combine toxic risk combinations that lead to open attack paths, helping teams identify which issues to prioritize and fix. Tamnoon enriches all Wiz Issues with proactive, human-and-AI-driven investigation, correlating current and past alerts and factoring in information about critical assets, ownership, encryption, public exposure, and more. Additionally, Tamnoon offers curated, highly relevant remediation playbooks that facilitate quick and easy handover between security and engineering teams, closing the loop on the original issues.
- **Visibility to remediation:** The integration automates sending context-rich Wiz Issues to Tamnoon's platform and allows for quick and ongoing incident response.

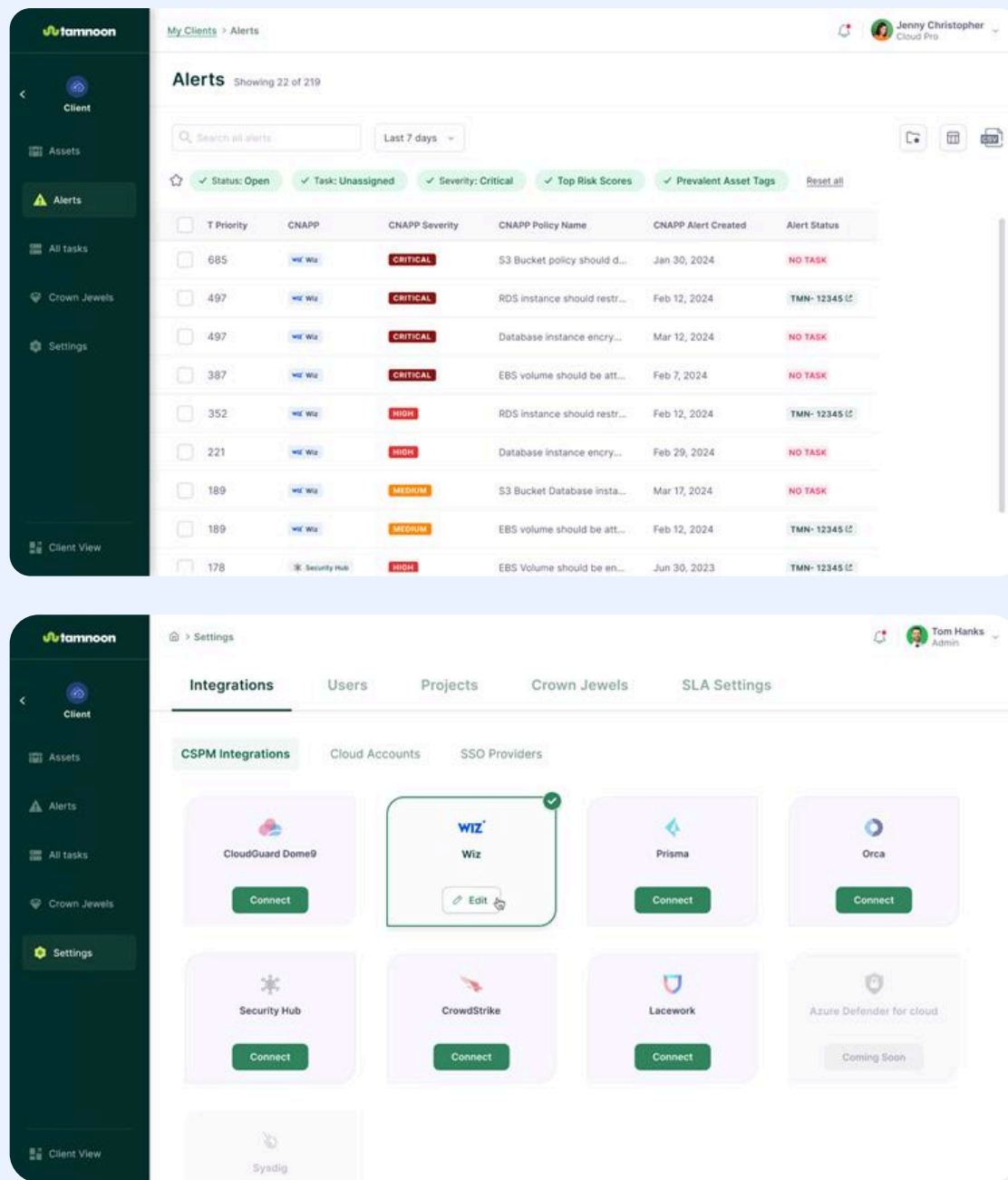


Better Together

Combining Wiz's advanced CNAPP capabilities with Tamnoon's expert-curated prioritization and remediation playbooks, organizations can effectively tackle cloud misconfigurations and enhance their security posture. With Tamnoon's SLA management features, organizations can set clear expectations and track remediation progress, ensuring timely resolution of security issues.

Together, Wiz and Tamnoon empower organizations to confidently protect their cloud environments while fostering collaboration between security and engineering teams. Tamnoon provides prioritization and thorough impact analysis of alerts, ensuring that resolving misconfigurations does not harm production environments. Engineering teams can be confident that proposed fixes consider the full context of their environment before any remediation action is taken. Tamnoon also provides a clear remediation plan from the outset, giving engineering teams a concrete list of tasks instead of endless, jargon-filled email chains.





About Wiz

Wiz is on a mission to transform cloud security for customers – which include 35% of the Fortune 100 – by empowering them to embrace a new cloud operating model. Its Cloud Native Application Protection Platform (CNAPP) delivers full-stack visibility, accurate risk prioritization, and enhanced business agility. The result? More context with less noise, so that security teams can focus their time on what matters most.

About Tamnoon

Tamnoon is the Managed Cloud Detection and Response platform that helps you turn CNAPP and CSPM alerts into action and fortify your cloud security posture – fast. Tamnoon's pioneering blend of purpose-built technology, AI, and cloud expertise helps security and dev teams streamline cloud security from prioritization through remediation and prevention. Companies rely on Tamnoon to reduce critical and high alerts, accelerate MTTR, and get the full value of their cloud security stack.