

Unify Cloud Infrastructure and SaaS Security





Solution Overview

Cloud security has entered a new phase where organizations need to better understand both their cloud infrastructure security posture and SaaS security posture. Our collaboration with Orca Security now takes us a step closer to closing the gap in this cloud security frontier, bridging together cloud and SaaS security posture management. Together, Valence and Orca provide oversight into misconfigurations, vulnerabilities, identities, and data security risks across cloud infrastructure and SaaS applications, reducing the risks of lateral movement between SaaS and cloud environments.

Cloud Security - From laaS to SaaS

Cloud security is no longer about securing the public cloud infrastructure alone. There has been a rapid rise in SaaS applications, which have evolved toward becoming one-stop-shop platforms. In the past, security teams focused primarily on protecting public production environments (primarily laaS - AWS/Azure/GCP) and application security. Our increasing dependency on SaaS applications like GitHub, Okta, Jira, Slack, and others, has created a growing attack surface that could also compromise the organizations "crown jewels" or, sensitive areas where a threat could cause the business the most harm or impact.

Why Valence Security + Orca

Effectively managing cloud security requires security teams to maintain visibility not only into cloud posture but SaaS security challenges as well. Relying solely on CSPM is insufficient. Our collaboration with Orca brings together the power of SaaS security posture management (SSPM) and cloud native application protection platform (CNAPP), providing organizations with unmatched visibility into their SaaS and laaS risks. In addition to discovering security-related misconfigurations and vulnerabilities, this partnership will also help address the risk of lateral movement between SaaS and cloud environments.

Key Benefits

Identify



Gain visibility and context to identify misconfigurations, vulnerabilities, critical data leakage gaps, third-party integrations, and identity risks in both laaS and SaaS environments.

Investigate

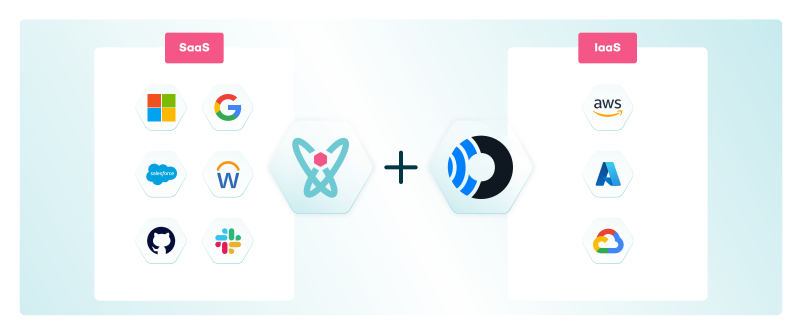


Explore related risks, or attack vectors, that can leverage the interconnectivity between SaaS and laaS identities and APIs to conduct lateral movement attacks between cloud environments.

Protect



Protect Orca Security as a critical SaaS application, ensuring Orca's security posture is optimized to protect identities, integrations and other valuable access into customer cloud environments.



Valence and Orca - Benefit of CSPM and SSPM

CNAPP solutions like Orca can monitor the overall security and compliance posture of public cloud environments. Orca's agentless, cloud agnostic platform protects public cloud infrastructure by providing 100% asset visibility and risk coverage, ensuring public cloud environments are appropriately managed and safe from any toxic combinations of risks that can lead to a high-impact compromised event. This provides visibility and context for a cloud infrastructure so security teams can automatically identify, prioritize, and proactively remediate and reduce risks. However, organizations are also increasingly storing their critical and sensitive data outside the public cloud, in SaaS platforms as well. That's where Valence comes in. Valence Security focuses on organizations' SaaS applications and data. Our SaaS security platform helps security and IT teams manage misconfigurations, explore usage insights, and monitor compliance across their entire SaaS environment and SaaS-to-SaaS connections. In fact, Valence Security protects Orca's own SaaS platform to ensure that it is not misconfigured and exposed to possible attacks.

Holistic Cloud Security

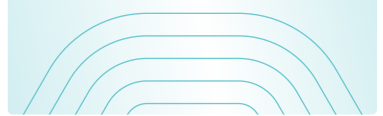
Together, Valence Security and Orca bring unmatched visibility and context to identify misconfigurations, vulnerabilities, critical data leakage gaps, and publicly exposed data records across both cloud and SaaS environments. Customers can also enforce the principle of least privilege to reduce their risks.



Valence's SaaS Security Platform empowers security teams to find and fix SaaS risks, ensuring secure SaaS adoption.



Orca's agentless CNAPP provides 100% asset visibility and risk coverage, ensuring public cloud environments are secure.



About Valence

Valence finds and fixes SaaS risks. The Valence platform discovers, protects, and defends SaaS applications by monitoring shadow IT, misconfigurations, and identity activities through unparalleled SaaS discovery, SSPM, and ITDR capabilities. Recent high-profile breaches highlight how decentralized SaaS adoption creates significant security challenges.

With Valence, security teams can control SaaS sprawl, protect their data, and detect suspicious activities from human and non-human identities. Valence goes beyond visibility by enabling security teams to remediate risks through one-click remediation, automated workflows, and business user collaboration. Trusted by leading organizations, Valence ensures secure SaaS adoption while mitigating today's most critical SaaS security risks.

 $\label{thm:com} \mbox{Visit} \ \underline{\mbox{valencesecurity.com}} \ \mbox{for more information}.$

About Orca

Orca Security is the pioneer of agentless cloud security that is trusted by hundreds of enterprises globally. Orca makes cloud security possible for enterprises moving to and scaling in the cloud with its patented SideScanning™ technology and Unified Data Model.

The Orca Cloud Security Platform delivers the world's most comprehensive coverage and visibility of risks across the cloud. With continuous first-to-market innovations and expertise, the Orca Platform ensures security teams quickly identify and remediate risks to keep their businesses secure.

Visit orca.security for more information.

Ready to get started? Request a demo →

