

From Posture to Threat Detection

Combine Posture and Security Checks for a Powerful Security Combo



SaaS applications provide organizations with high-quality software products that are available to any employee from any location with an internet connection. However, that access also makes data vulnerable to attack.

Building a secure SaaS ecosystem protects data from internal and external threats. SSPM's continuous hygiene checks reduce the risk to your data by eliminating dangerous misconfigurations. SaaS Identity Threat Detection & Response uses threat intelligence, IP data, and UEBA data to alert your SOC team to active threats. Remediation steps taken in response to those threats reinforce the preventive actions taken by the SSPM, further enhancing security.



A holistic SaaS ecosystem security program eliminates vulnerabilities and mitigates risk using the latest cybersecurity methodologies.

Features



Misconfiguration Management

Ensure native SaaS security settings are configured correctly to secure your data



Saas-to-SaaS Access

Prevent malicious third-party applications from connecting to your SaaS hubs and stealing your data



Device-to-SaaS Access

Monitor the devices that accessed your SaaS stack for secure hygiene



Identity and Access Governance

Build a secure identity fabric to prevent users with login credentials from harming your data



Data Loss Prevention (DLP)

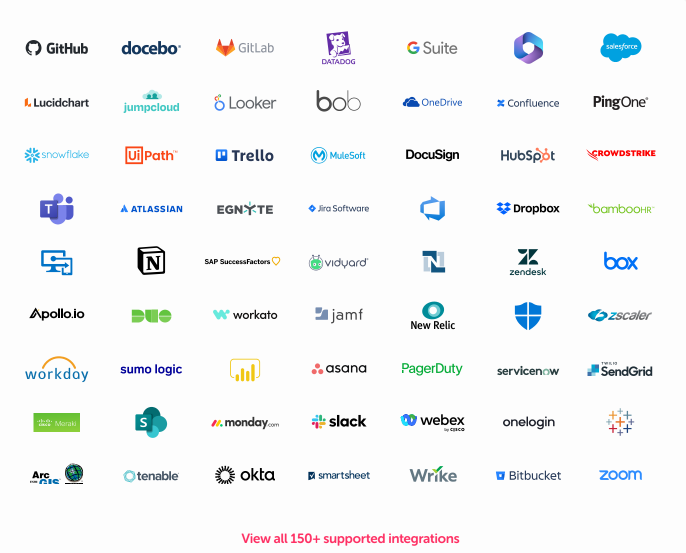
Review security settings for all resources to prevent them from falling into the wrong hands



SaaS Identity Threat Detection & Response (ITDR)

Stop threats before they upend your SaaS data









Adaptive Shield enables security teams to start securing their entire SaaS ecosystem's security by strengthening the organization's SaaS posture, and detecting and responding to SaaS threats. Founded by Maor Bin and Jony Shlomoff, Adaptive Shield works with many Fortune 500 enterprises and has been named Gartner® Cool Vendor™ 2022.

With Adaptive Shield, you can secure you SaaS stack with:



Misconfiguration Management



SaaS-to-SaaS **Access Discovery** and Control



Identity Security Posture



Device-to-SaaS Risk Management



Identity Threat Detection and Response (ITDR)



