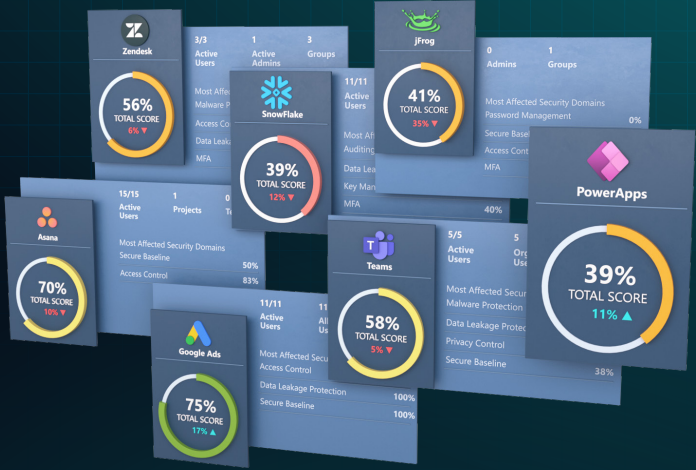




# Misconfiguration Management

Gain continuous, deep visibility and control of SaaS misconfigurations across your SaaS stack – and easily collaborate with app owners.



With Adaptive Shield, every configuration in the SaaS stack is tracked in a centralized location, enabling both business users and security professionals to see failed security checks itemized by severity levels, app security scores, affected users, impacted compliance, and remediation steps needed to improve the application’s security posture.

The leading causes of SaaS misconfigurations are a lack of visibility across the SaaS stack and too many teams with access to SaaS settings.

## Features & Key Capabilities



### Real-Time Monitoring, Alerts & Ticketing

Receive configuration drift alerts immediately and seamlessly create tickets with the organization’s ticketing system of choice.

### Automated Checks of Every Security Setting

Eliminate manual SaaS security checks covering thousands of configurations.



### Align to Compliance Standards

Check which settings need to be changed to meet the needs of leading compliance standards or in-house standards.



Centralized Data for the Entire SaaS Stack

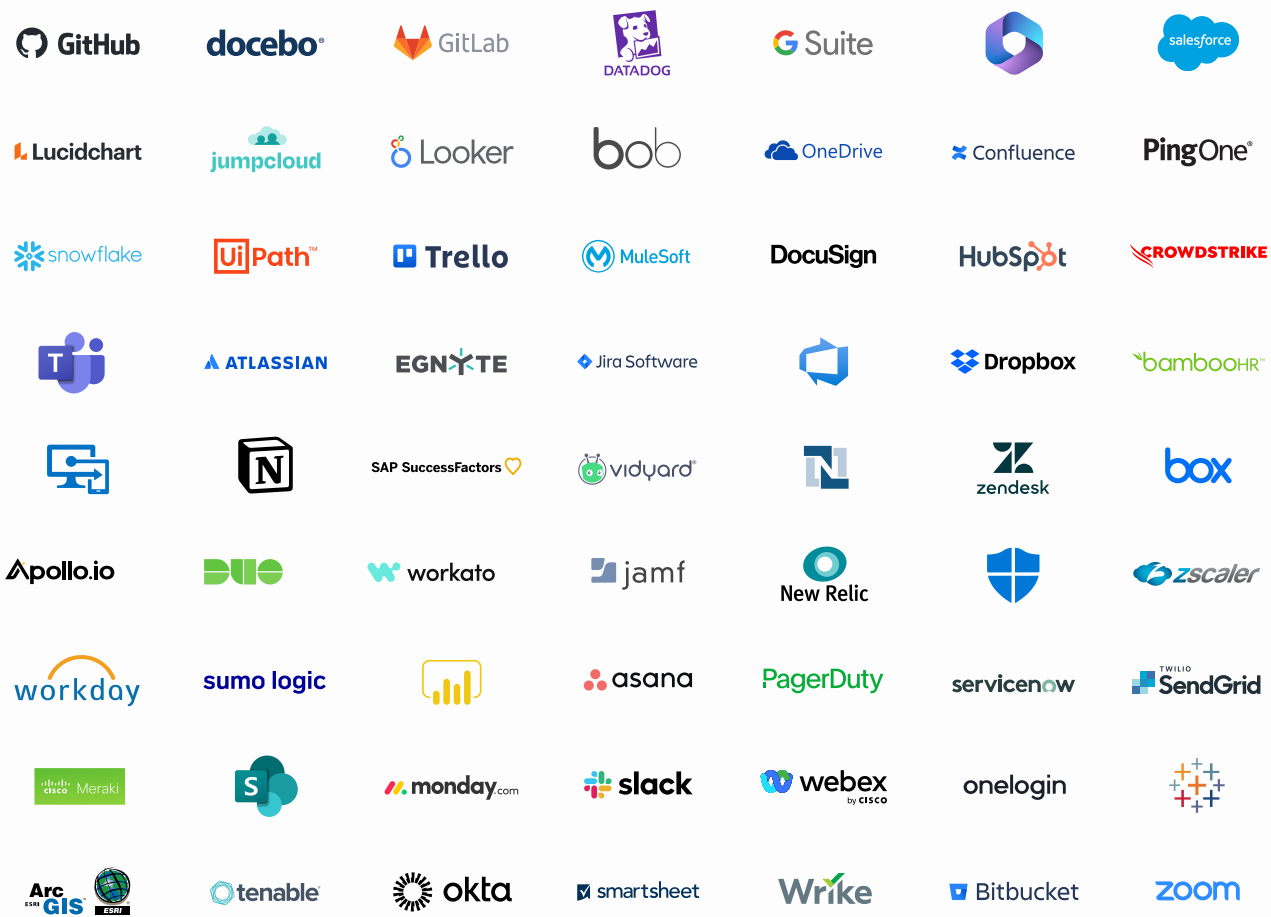
Review the company’s SaaS security posture for the entire stack from a single dashboard.

Over 140 Out-of-the-Box Applications

Connect your SaaS stack with pre-built SaaS checks that begin looking for high-risk misconfigurations within minutes of onboarding.

Fully Configurable Security Checks

Customize security checks and priority levels to meet the security needs and posture of your organization.



[View all supported 140+ integrations](#)



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 your 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)

