



SaaS-to-SaaS Access

Gain visibility into 3rd-party connected apps while detecting threats from malicious apps.

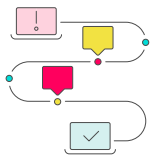
With Adaptive Shield, you can see how many 3rd-party apps are connected to your SaaS apps, the names of each app, and their risk level based on granted scopes. The security team can see which users authorized the app, the impact removing the app will have, and the app installations, enabling them to make a risk-based decision whether to disable the app.

56% of security professionals lack visibility into 3rd-party apps.



Features

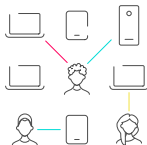
Each third-party SaaS app check includes the following:



Vendor Name and Verification Status
Know exactly where the app came from and whether it may be malicious



Installation Date
Gain insight into how long the app has been connected



Who Connected the App
Ensure that the app was connected to users who are still employed by the company



Description of the App
See what the app does to see if the requested scopes are necessary



Scopes Granted and Risk Severity
Review scopes and get insight into the risk of each scope



Usage Dates
See when each app was last used, as well as a summary of when each app actualized the scopes

Capabilities

- Gain Visibility into Connected Apps**
Clarify your exposure and attack surface with an unparalleled view into apps connected to the SaaS stack
- Malicious App Threat Detection**
Discover unknown connected apps that may pose a clear danger to your data and operations
- Risk Quantification**
Measure your risk by reviewing apps that requested high-risk scopes, including the ability to edit, write, and delete content, as well as the ability to email and share materials
- Third-Party App Discovery**
Create notifications and alerts when new applications are integrated into the SaaS stack
- Third-Party App Risk Reduction**
Detect over-privileged applications and trim unnecessary scopes or replace with similar applications that require low-risk scopes
- Dormant App Discovery**
Find apps that are connected but unused, closing a backdoor into your SaaS applications

[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)