

Free SaaS Risk Assessment

The challenge for today's enterprise is to unify SaaS security—managed and business-led SaaS—to make cloud services safe for everyone, anywhere, and on-demand. Challenge accepted.

↑36%

Business-led SaaS spend by business teams sourcing apps outside IT budgets or security oversight.

Gartner, 2021

6 in 10

CISOs who report they do not trust cloud access security brokers (CASB) for SaaS security, globally.

CISO Circuit, 2020

\$827,000

Average total cost to purchase single sign-on (SSO) licenses for business-led SaaS.

SSO.tax

Grip is offering a free trial of its award-winning platform—paired with our native SaaS Risk Assessment.



Map Your SaaS Estate

Get insights from both sides of the SaaS estate—managed and business-led SaaS. Identify SaaSUser relationships, authentication method, and users with dangling access and zombie accounts.



Understand SaaS Risks

Start fast with easy, identity-based discovery—no agents, no proxies, no disruptions. Leverage out-of-the box risk analysis including historic use, misuse, and abuse for users and SaaS apps.



Automate SaaS Offboarding

Find early warning signals and alerts for new, risky, or malicious apps with automated change detection and smart one-click workflows tailored to SaaS risks relevant to you.

Grip SaaS Risk Assessment in Four Steps

1

Unified SaaS Inventory

Core-IT and business-led SaaS apps and users.



2

Identify priority risks

Across all SaaS, leveraging Grip's automated risk indexing.



3

Evaluate security controls

Including SSO, SaaS Justification and authorization, commissioning.



4

Prioritize SaaS risks

Based on real-world observations tailored to you.

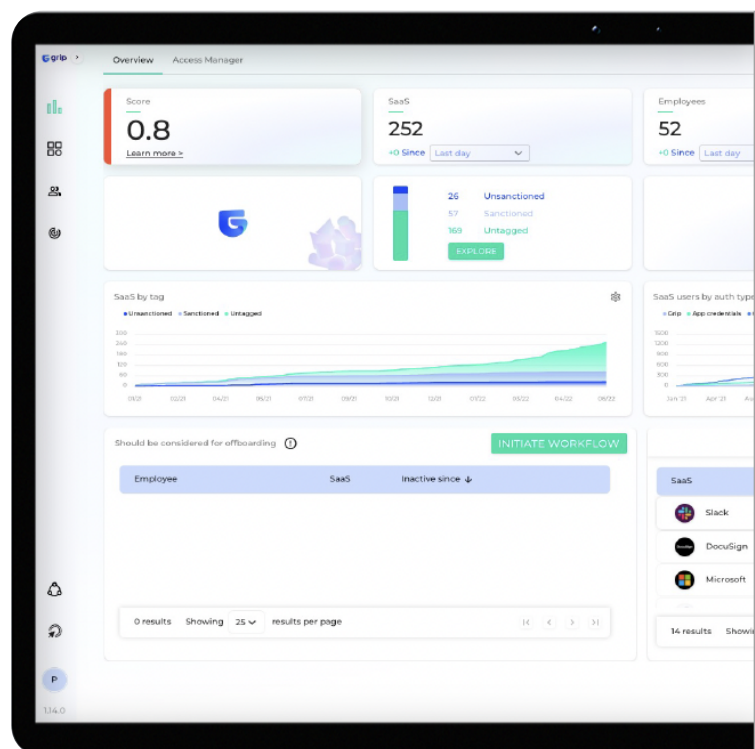
Grip SaaS Security Control Plane

The Grip SaaS Security Control Plane (SSCP) is the linchpin in today's security architecture for protecting the global SaaS estate—for anyone, everywhere, and on-demand.

Built to unify SaaS security and safeguard the SaaS lifecycle



- 1** Reduce your SaaS risk with continuous discovery and mapping.
- 2** Identify access risk for managed and unmanaged SaaS.
- 3** Secure SaaS access to apps, reducing 95% of SaaS threats.
- 4** Revoke dangling access and zombie accounts with one-click secure offboarding.
- 5** Automate and orchestrate the SaaS security lifecycle, cradle to grave.



*Free Trial SaaS Risk Assessment includes 12 months of history and up to 100 SaaS users. Requires Grip SSCP standard mail integration.