

Grip + ServiceNow

Integrated, orchestrated SaaS-Identity security

See and secure the enterprise identity fabric

The SaaS-Identity attack surface is where threat actors go to find identities, weak and duplicate credentials, launch phishing and smishing campaigns and expand compromise to web services that control the digital enterprise. Every day, employees are using SaaS and creating a new, dynamic identity perimeter that is the top target of attacks. This creates an identity sprawl problem that is growing bigger every day.

Each year, 30-50% of the identity attack surface changes – people move to new roles, take jobs outside the organizations, contractors' expire, seasonal staff change quarter-to-quarter (if not faster), and the SaaS relationships for these identities are always on the move.

Identities are assets, not people. In an environment with assets everywhere and access from anywhere, identity and context are the ultimate control surface – and for the digital enterprise, the context is SaaS.

Grip SaaS Security Control Plane

Grip SSCP enables organizations to safeguard identities, whenever and wherever SaaS is used. By leveraging Grip's AI-powered discovery, security teams can map their SaaS-Identity attack surface, quantify and prioritize risks, and automate actions to realize protection across the enterprise identity fabric.

Key benefits & capabilities

Zero-touch Discovery

Grip's AI-powered identity graphing gives security teams a panoramic view of their entire identity attack surface – past, present, and future.

Relevant SaaS-Identity Risk

Dynamically assess risk to identity assets based on use, misuse, and abuse, contextual intelligence, device and SaaS insights, and internet telemetry.

Neutralize SaaS Threats

Eliminate weak, duplicate credentials and mitigate SaaS risks with robotic process automation (RPA) playbooks like user access reviews, justification, threat response, and offboarding.

Discover everything | Prioritize what matters | Secure on-demand | Orchestrate everywhere



Integration Overview

Grip SSCP discovers and maps all SaaS applications in use, associated identities, and authentication methods being used for both federated and unfederated applications. Security teams can centralize control and protection, while maintaining decentralized enforcement and user choice. Unify identity policy and governance, and simplify identity operations with consistent and context-aware access controls any time SaaS is used.

ServiceNow enables security, risk, and compliance teams to engage frontline users with frictionless experiences on a single platform. Share accurate data with your risk and compliance teams and use the insight to support internal audits. By integrating Grip's visibility and contextual risk, organizations can leverage intelligent workflows and cross-functional collaboration with business teams to enable infinite user choice while safeguarding identities, whenever and wherever SaaS is used.

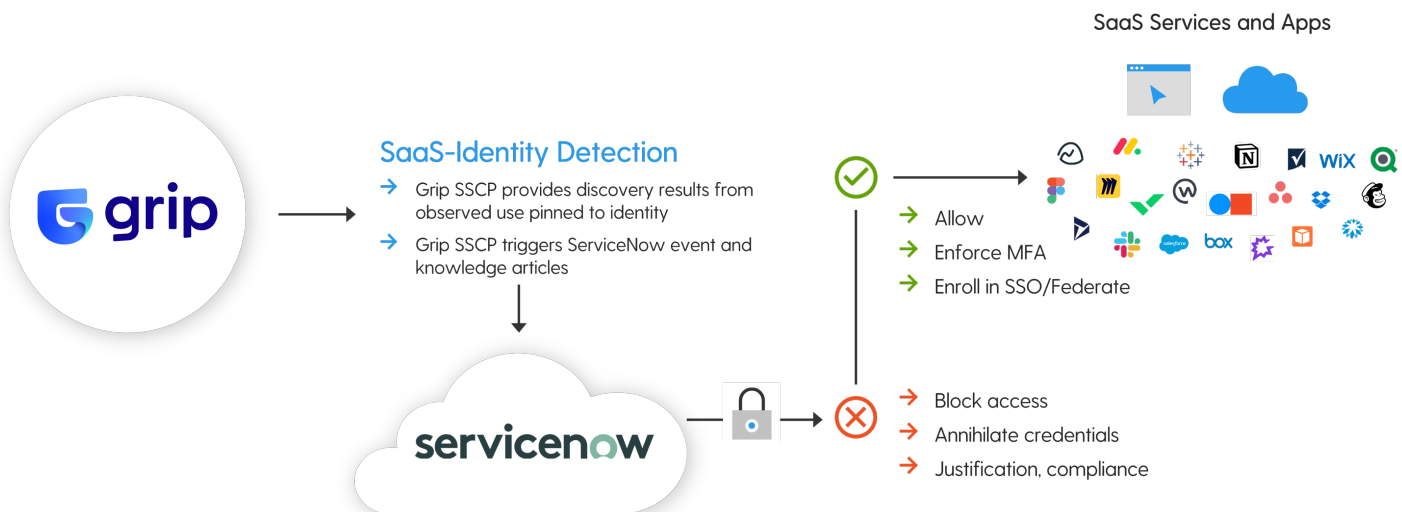
Key use cases and workflows include:

- Incident Response
- Compliance and Governance
- Access Control Prioritization, SSO Enrollment
- Authorization and Justification, Unfederated SaaS
- Credential Management, Offboarding, Dangling Access

Identity Risk Score ×



Inherent risk	+80
File sharing	-30
Financial data asset	-21
Usage	+18
Active use	19/30 Users
Risk mitigations	-25
Justification:	✓
Sanctioned:	N
Federated Access/SSO:	N
Multi-factor Auth (MFA):	N



“Within a distributed environment with assets everywhere and access from anywhere, **identity and context are the ultimate control surface.**”

Gartner, 2022



**Grip Is Your New Partner In
SaaS-Identity Security**

[Get Free SaaS Identity Risk Assessment](#)

Grip's mission is to empower every security team to safeguard identities, whenever and wherever SaaS is used – customers and clouds, employees and websites, partners and portals, users and apps. Grip SSCP discovers and graphs the identity-SaaS attack surface, mapping SaaS services and user-SaaS relationships, identifying risky access and malicious or abandoned SaaS services, and automates action to secure the enterprise SaaS layer. Learn more at grip.security