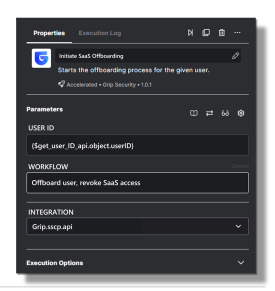


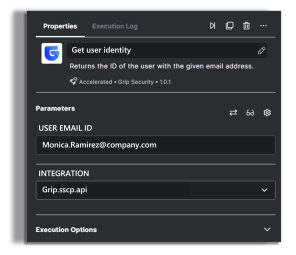
Grip + Torq

Continuous visibility and automated action to secure the SaaS-Identity attack surface

Automate offboarding, remove access risk

- Leverage Torq building blocks to easily offboard SaaS users, triggering Grip workflows to revoke access to targeted SaaS, users, or both.
- Rapidly remediate access risk, including dangling access and zombie accounts from former users and abandoned SaaS services. Automate offboarding to remove accumulated identity risk.
- Respond faster to risky SaaS. Scale access revocation to compromised SaaS services (e.g., breached SaaS providers)





Track identity risk and mitigate sprawl

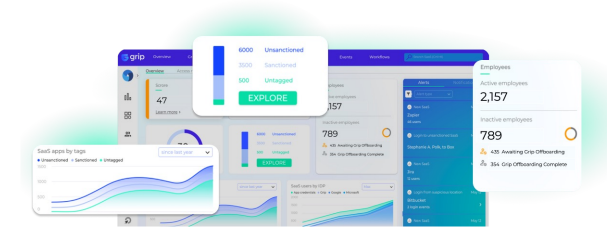
- Uncover identities connected to SaaS services, including business-led SaaS, sanctioned, unsanctioned, managed and unmanaged. Pinpoint identity sprawl with SaaS services.
- Automate identity validation with Grip's continuous SaaS discovery and Torq workflows and building blocks.
- Integrate SaaS identity security into any process, including email identity validation, use justification, and credential security.

Grip SSCP Use Cases

- Automatically detect, map, and mitigate SaaS risks—including 10+ year history and continuous new SaaS discovery
- Remediate and respond faster. Automate remediation to SaaS threats and identity exposures, offboarding user, SaaS, or both — from one to thousands.
- Find users with SaaS relationships and corporate credential exposures based on Grip's continuous discovery.
- Eliminate credential sprawl, weak and duplicate passwords, and risky access to the enterprise SaaS layer.

Grip + Torq Benefits

- Uncover the most relevant risks across your enterprise SaaS layer.
- Eliminate SaaS access risk via automated offboarding for targeted users and SaaS apps.
- Integrate security into any process. Schedule workflow runs, trigger automatically, or on-demand to respond to threats.
- Validate user identities in SaaS connection, take action to remove access to risky and abandoned SaaS.



Grip SSCP | Realize identity-first security to mitigate risks and threats across the enterprise SaaS estate without agents, proxies, or dependencies.

About Torq

Torq is a no-code automation platform for security teams. Torq's limitless connectivity, intelligent automation, and curated templates help security professionals accelerate threat response and remediation, identify and mitigate risks, and deliver protection at the speed of modern business. Founded in 2020, the company is backed by Insight Partners, SentinelOne, GGV Capital and Bessemer Venture Partners. Torq has offices in Portland, Oregon, New York City, and Tel Aviv, Israel. For more information, visit torq.io

About Grip Security

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. Grip was founded in 2021 and is led by three co-founders are steeped in security and cyber intelligence and have been included in Forbes's 30 under 30 list and backed by leading investors including YL Ventures, Intel Capital, and Stonemill Ventures. For more information, visit grip.security.

