



Discover, protect, and govern SaaS and AI— everywhere modern work happens.

Nudge Security's SaaS security & governance solution overcomes legacy IT security limitations with perimeterless SaaS discovery, AI risk intelligence, security posture monitoring, and automated guardrails that guide users toward safe, compliant SaaS and AI use.

Are you ready for the SaaS & AI revolution?

Today, with over 90% of SaaS and AI apps adopted directly by business teams, IT security teams struggle to maintain visibility and control of what's actually in use, making it harder to protect identities, assess vendors, secure configurations, and govern data across complex SaaS environments.

The reality? Your workforce makes daily tech decisions that create sprawl and risk. This forms the Workforce Edge: the collective impact of employee micro-decisions across sanctioned and shadow SaaS and AI apps.

This edge transcends corporate networks. Modern work requires only a browser, internet connection, and a corporate email address to access thousands of cloud services. Traditional controls like CASBs and SSO tools lack the visibility and nuance needed to control this edge without blocking productivity. Enter Nudge Security.

Secure your workforce edge with Nudge Security

Nudge Security enables modern, cloud-first organizations discover, secure, and govern technology use at the Workforce Edge. It provides visibility into employee technology decisions across any network, device, or location. Using this data, your IT policies, and our AI risk intelligence, Nudge Security delivers smart, automated guardrails that ensure safe, compliant app use.

This creates a powerful dynamic that allows your workforce to move quickly and stay productive while giving you the necessary oversight and controls to effectively manage risk and prevent SaaS sprawl. The result—a **more resilient organization where security is a natural part of how work gets done, rather than an obstacle to overcome.**

What makes Nudge Security different?

Perimeterless

Gain visibility and control of SaaS and AI use no matter the network, employee location, or device

Immediate value

Setup in minutes for a complete historical SaaS inventory and actionable insights on day one.

People-centric

Deliver just-in-time policies and guardrails to prevent risky decisions and behaviors

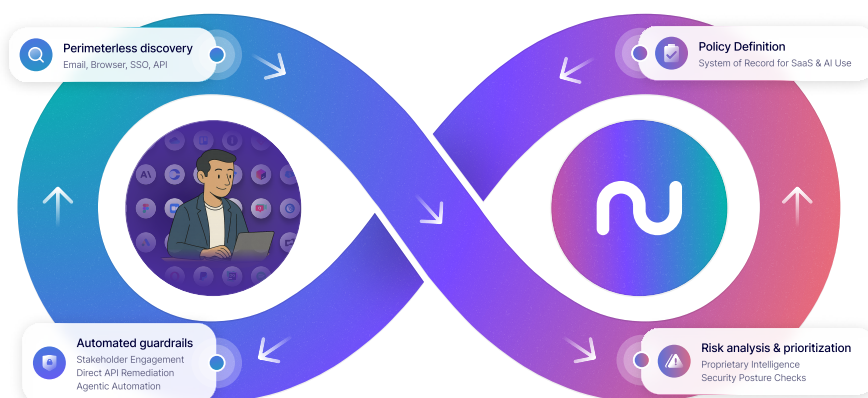
AI-powered risk insights

Prioritize and act faster with proprietary vendor risk insights and supply chain data breach alerts.

Cost-positive

Surface and eliminate unnecessary apps and accounts to reduce risk and cost.

How it works



Perimeterless SaaS discovery

Our lightweight solution connects easily to email (Microsoft 365 or Google Workspace), providing a full, historical SaaS inventory on Day One. From there, our browser extension captures real-time usage telemetry while connected apps offer deeper visibility into SaaS app configurations.

Risk analysis & prioritization

We use proprietary, AI-powered risk intelligence to create dynamic vendor security profiles and data breach alerts, prioritize SaaS risks based on your policies, and continuously monitor SaaS security postures.

Automated, policy-driven guardrails

Our automated nudges and playbooks engage stakeholders at the right moment with policy guardrails and tasks, transforming security from reactive to proactive while reducing IT backlogs.

Key use cases

App discovery & inventory

Gain continuous visibility into your SaaS & AI landscape with our unrivaled discovery capabilities. Inventory apps, accounts, app ownership, access methods, app-to-app integrations, and hidden spend—revealing your entire technology footprint without the manual effort.

Identity security & governance

Simplify identity and access lifecycle tasks across your SaaS estate, from self-service access requests to automated employee offboarding. Address identity risks, such as missing MFA, non-approved password managers, and weak and reused passwords. Conduct access reviews for compliance audits and to find and revoke risky access and under-utilized licenses.

Third-party risk management

Monitor SaaS assets and get vendor security insights to protect against emerging threats. TPRM features include detailed vendor security profiles, AI supply chain insights, timely data breach alerts, non-human identity management, and app health status monitoring to keep your organization protected and productive.

AI governance

Unlock generative AI innovation without putting your sensitive data at risk. Nudge Security discovers AI use, analyzes supply chain and embedded AI, surfaces risky programmatic access, and makes it simple to operationalize AI acceptable use policies and other AI guardrails.

SaaS security posture management

Harden your business-critical apps with continuous SaaS security posture management. Find and fix misconfigurations and risks in business-critical apps with detailed remediation guidance and resolution workflows. Monitor your SaaS attack surface as it evolves to keep your SaaS ecosystem secure and compliant.

SaaS cost optimization

Optimize SaaS costs by identifying redundant apps and wasted spend, monitoring adoption trends, guiding employees to approved apps, and cleaning up abandoned accounts—all to reduce sprawl, minimize risk, and control expenses.

Get started with a 14-day free trial today.

About Nudge Security

Nudge Security delivers SaaS and AI security governance at the Workforce Edge—where employees make thousands of technology decisions daily. Our automated, policy-driven guardrails reach employees when and where they work, enabling rapid technology adoption while minimizing risk and sprawl. Through unrivaled discovery capabilities, AI-driven risk insights, and behavioral science-based engagement, we make security a natural part of how modern work gets done rather than an obstacle to innovation. Nudge Security was founded in 2021 by Russell Spitler and Jaime Blasco and is backed by Ballistic Ventures, Forgepoint Capital, and Squadra Ventures.

nudgesecurity.com

“Nudge is a Swiss army knife of utility for us. Each team feels like Nudge is worth its weight in gold.”

Chris Tuley, Former IT leader, KarmaCheck

