

Discover and secure shadow IT, shadow AI, & SaaS apps

SaaS sprawl and shadow IT and AI create significant risks and costs for every organization. Individual workers and teams increasingly adopt SaaS tools on their own, making it extremely difficult for IT and security leaders to get complete visibility into their entire stack, much less secure it or optimize costs. As a result, organizations risk losing control of corporate data, not maintaining compliance requirements, and overpaying for SaaS.

1Password Extended Access Management enables organizations to discover, manage, and secure all of the shadow IT, shadow AI, and SaaS applications that your employees use. With 1Password, you can secure every SaaS application, ensure each one meets compliance requirements, and eliminate unsanctioned and unused licenses.

1Password Extended Access Management enables SaaS, shadow IT, & AI discovery



Why it matters

IT and security leaders struggle to gain full control of SaaS applications and shadow IT and AI. This can result in fines from being out of compliance or security breaches. In some cases, IT and security teams may not even realize a breach has happened because they lack visibility into how employees use corporate data in shadow IT applications.



- "Through 2027, organizations that fail to manage SaaS life cycles centrally will remain five times more susceptible to a cyber incident or data loss due to incomplete visibility into SaaS usage and configuration." (Gartner®, <u>Magic Quadrant™ for SaaS Management Platforms</u>, Tom Cipolla, Yolanda Harris, July 2024.)
- IT is typically aware of only a third of applications used due to decentralized ownership and sourcing. (Gartner®, <u>SaaS Sprawl: How To Turn Shadow IT into Democratized Delivery</u>, 2025)
- 65% of all SaaS applications are not approved by IT, posing significant security and compliance challenges. (BetterCloud, <u>State of SaaS</u>, 2024)



By discovering SaaS application usage and shadow IT with 1Password, you can:

- · Gain complete visibility into all applications in use by your organizations
- · Understand who is using each app and the data it contains
- Create automated workflows and policies that take immediate action when new applications being used
 are identified

Addressing SaaS and shadow IT with 1Password Extended Access Management

1Password enables you to discover every SaaS app, shadow AI and shadow IT app and optimize usage to reduce risk and improve efficiency.



- Discover every SaaS and AI app in your organization: Discover and catalog every SaaS application your team uses-including shadow IT.
- **Take control of shadow IT and AI:** Go beyond the identification of shadow IT tools and secure access to every tool and its related data.
- Bring shadow IT and AI into compliance: Discover applications and tools that must be secured and brought into compliance to meet modern security standards (NIST, CIS, CISA, etc.) and compliance mandates (ISO, SOC, GDPR, DORA, etc.).
- Eliminate or consolidate shadow SaaS spend: Cut costs by removing duplicate subscriptions, overlapping licenses, and unsanctioned apps.

How 1Password products enable SaaS, shadow IT & AI discovery

| 1Password | How it contributes |
|---------------------------------------|--|
| Trelica by 1Password | Identify shadow IT and AI, and SaaS usage by monitoring credential usage; get detailed usage logs for auditing and compliance. |
| 1Password Device Trust | Enforces contextual access policies on SaaS, shadow IT, and shadow AI based on the policies you set. |
| 1Password Enterprise Password Manager | Secure credentials for every SaaS, SSO-managed and unfederated applications. |

Get in touch with us. Experience 1Password Extended Access Management by requesting a <u>demo</u> today.

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