

SaaS governance and spend management are complex. Employees are adopting applications without IT oversight, leading to security blind spots and compliance gaps. Expired access permissions expose sensitive data, while IT teams are bogged down by manual workflows for provisioning, off-boarding, license management, and spend tracking.

Trelica by 1Password empowers IT teams to discover SaaS applications, govern access, and optimize SaaS spend. With deep integrations across the IAM ecosystem, Trelica by 1Password connects multiple systems to orchestrate access governance - eliminating manual, error-prone processes and ensuring the right access and permissions are in place. As part of Extended Access Management, Trelica by 1Password strengthens access controls and policy enforcement to meet SOC2, SOX, and ISO27001 compliance - reducing the risk of data loss and cyber incidents due to incomplete visibility and governance of SaaS apps.

Core features



APP DISCOVERY AND INVENTORY

Identify all unsanctioned and sanctioned SaaS apps.

- Automated SaaS discovery through IdPs, finance systems, and Trelica browser extension
- Pre-populated app profiles (40,000+ app library)
- App inventory with owner, custom roles, and attributes
- 350+ direct app integrations for automated workflows
- Display app security reports (SOC2, ISO27001, etc.)



LIFECYCLE MANAGEMENT

Simplify user lifecycle management with powerful provisioning and deprovisioning.

- Automate user provisioning and deprovisioning
- Specify license types and user roles
- Define app access policies at the role level
- Self-serve employee App Catalog
- Configurable access approval chains
- Track and act on physical IT assets (employee laptops and phones)



LICENSE & SPEND OPTIMIZATION

Optimize SaaS investments by tracking license usage, managing renewals collaboratively, and identifying cost-saving opportunities.

- Contract file upload and storage
- AI-powered data extraction for contracts and renewals
- License entitlement tracking
- Renewal calendar with reminders
- Spend reports with drilldowns and savings analysis
- User assessments and surveys

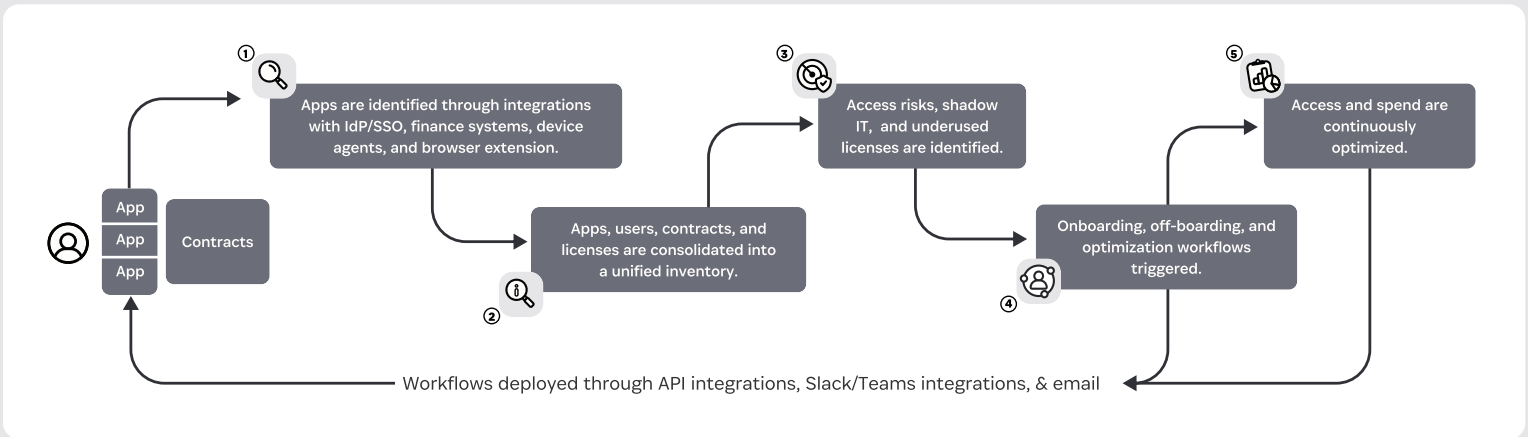


WORKFLOW ORCHESTRATION

Build powerful, no-code workflows to automate IT operations and optimize spend across SaaS investments.

- Use hundreds of app-specific actions or custom API calls to alert on discovered apps, overpermissioned users, contract renewals, and more.
- Flag risky permissions and revoke OAuth grants
- Engage with end users to automate the retrieval of unused licenses
- Automate messaging, tasks, and approvals across existing tech stack including Slack, Teams, email, and ITSM

How Trelica by 1Password works



Discover: Identify sanctioned and unsanctioned SaaS apps through integrations with Finance systems, IdPs, and the Trelica Browser Extension. These app discovery methods build a complete and always up-to-date inventory of all SaaS apps from a database of 40,000+ apps, helping you identify unauthorized software that could pose security risks and redundant spend.

Manage: Ensure users have the proper access at the right time through automated, configurable onboarding and offboarding workflows. With over 350+ direct app integrations, continuously update access based on role changes and departures, saving time, minimizing risk, and strengthening compliance for SOC2, SOX, and ISO27001.

Optimize: Analyze SaaS usage and spend to eliminate redundant and unused licenses, optimize software investments, and prevent overspending. Spend reports surface underused apps and licenses, automated workflows handle deprovisioning, and the contract inventory and renewals calendar streamlines the renewal process.

Unmatched capabilities of Trelica by 1Password

ALL-IN-ONE SAAS DISCOVERY, GOVERNANCE, AND SPEND OPTIMIZATION

With 350+ direct API integrations, Trelica by 1Password gives you more visibility and control over your entire SaaS ecosystem. Ensure all apps, whether managed or unmanaged, are accounted for.

AUTOMATICALLY TRIGGER GOVERNANCE WORKFLOWS

Utilize a library of pre-built triggers, filters, and actions - or build-your-own using a no-code user interface to automate lifecycle management and ensure onboarding/offboarding are actioned rapidly.

REAL-TIME, USAGE-DRIVEN SPEND REPORTS

Identify cost savings by discovering SaaS applications in use and linking license usage with contract data to optimize spend.

Solutions

SAAS AND SHADOW IT DISCOVERY

- Discover, manage, and secure shadow IT and SaaS applications. Ensure each meets compliance requirements and understand how and where your corporate data is used.

COMPLIANCE & CYBER INSURANCE

- Meet the requirements for compliance and cyber insurance. Support SOC2, ISO 27001, and NIST compliance with customizable policies and detailed audit trails.

PASSWORDLESS

- Discover all applications in use, identify where passwords are used, add MFA to sign-ins, and move toward passwordless solutions like passkeys, guiding your team through the transition with easy-to-use insights and policy enforcement.

SAAS GOVERNANCE

- Secure your company's data from credential attacks and manage shadow IT risks with our industry-leading security model.

SAAS SPEND MANAGEMENT

- Eliminate wasted SaaS spending caused by unused licenses and redundant apps — all while empowering your users to make informed choices.

AGENTIC AI SECURITY

- Extend enterprise-wide governance, visibility, and policy enforcement to both AI agent authentication and service access. Grant AI agents secure access to sensitive credentials and gain visibility into access events.

About 1Password Extended Access Management

1Password pioneered Extended Access Management, a new cybersecurity category built for the way people and AI agents work today. Our mission is to unleash productivity without compromising security. The 1Password Extended Access Management platform secures every sign-in to every app from every device, including the unmanaged ones that legacy IAM, SSO, and MDM tools can't reach. Over 165,000 leading companies rely on 1Password to close the Access-Trust Gap: the growing risk created when unmanaged apps, devices, and AI agents access sensitive company data and resources without proper governance controls. Learn more at [1Password.com](https://1password.com).

Get in touch with us

Ready for a demo? Visit <https://1password.com/product/access-governance>