

## LastPass For SaaS Monitoring

*Effortlessly reduce security risks, enforce credential best practices, and optimize technology costs by gaining visibility into SaaS sprawl, Shadow IT, and Shadow AI.*

### SaaS Adoption is Exploding

Businesses of all sizes depend on a growing number of SaaS applications and AI-powered tools because they are cost-effective, scalable, and easy to deploy. At the same time, employees are increasingly testing out new SaaS products, because the solutions are easy to access, simplify collaboration, and enhance productivity.

But when these tools are used without executives or IT's knowledge – a security risk known as Shadow IT – companies can lose critical visibility into who has access to what applications, and how much is being spent on them. This lack of oversight creates serious security risks, while also driving up unnecessary costs.

Monitoring your business's SaaS apps can be overwhelming—manual processes take too much time, and enterprise-grade tools are expensive and complicated, leaving you with few options, including doing nothing. LastPass SaaS Monitoring is an easy, cost-effective, and scalable solution for organizations of all sizes, providing the SaaS insights needed to protect your business and curtail wasteful spending.



**Shadow IT isn't just a security risk - it's a budget threat hiding in plain sight.**

**75%**

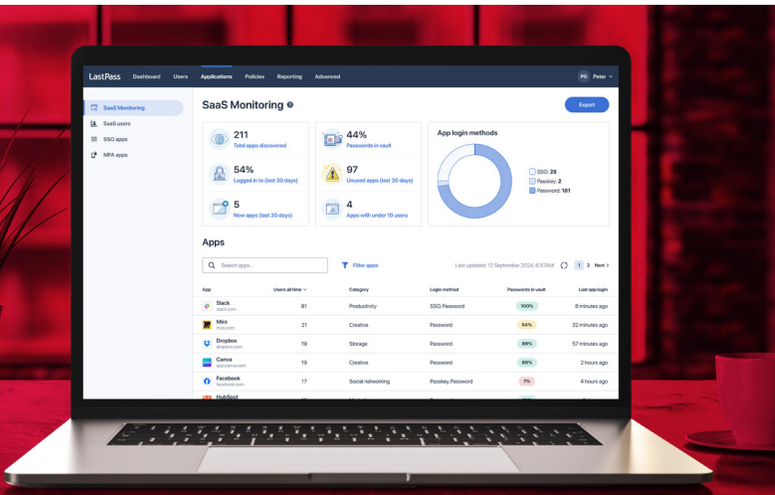
**The percentage of employees who will use tech without IT approval by 2027**

**\$4.2 Million**

**The average cost of a cyberattack related to Shadow IT**

**\$34 Billion**

**The total waste generated yearly between US and UK in unused software**



# Key Business Benefits



## Effortless to Deploy, Easy to Use

LastPass SaaS Monitoring is enabled by a simple click of a button.



## Enforce Security Policies

Monitor business app usage and user activity to ensure employees follow security policies and best practices and maintain compliance.



## Uncover Unvetted Apps and Reduce Wasteful Spending

Identify any unapproved apps your teams may be using, so you can manage your technology landscape.

## Monitor SaaS Apps with LastPass

LastPass SaaS Monitoring puts organizations in control of their entire SaaS footprint, making it easy to gain visibility into Shadow IT, Shadow AI, SaaS sprawl, and the associated risks. Built for businesses of all sizes and technical requirements, LastPass utilizes the browser extension that over 100,000 businesses trust for password management to automatically discover and aggregate usage data from the work applications your employees are using.

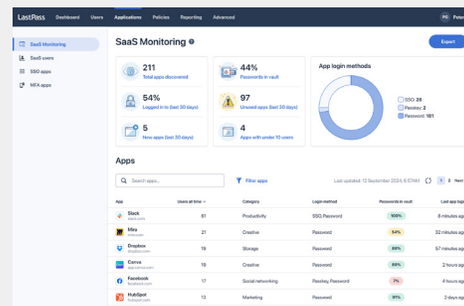
This visibility helps both IT and business leaders reduce risk by uncovering unapproved SaaS tools and by ensuring employees are following security policies and best practices. Beyond security, LastPass SaaS Monitoring also helps businesses identify opportunities to save money by highlighting underused, over-provisioned, and redundant applications.

With an intuitive dashboard and built-in privacy safeguards, LastPass SaaS Monitoring empowers you to make smarter decisions to protect your business, customers, employees, and budget from unnecessary risks.

## Our Commitment to Privacy

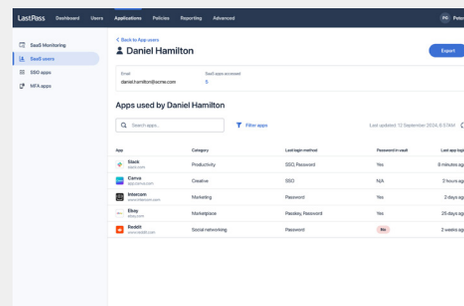
LastPass SaaS Monitoring tracks logins only when a user accesses a SaaS app in a browser with the LastPass extension installed, using a LastPass business email, and with the required SaaS Monitoring policies enabled. LastPass does not track personal app usage or sell user data to third parties.

## Key Capabilities



## Application Discovery

Instantly view all applications accessed across your organization to identify unused, low-adoption, or redundant SaaS apps—so you can reduce costs, eliminate shadow IT, and strengthen your security posture.



## Application Users Discovery

Quickly see which employees are using which applications, how frequently, and where potential security risks exist—so you can address user-level vulnerabilities, eliminate redundant access, and make data-driven decisions to reduce unnecessary SaaS spend.