

Get on top of AI risks with Wing Security

Discover every app in use and if it has embedded AI so you can make faster, smarter, and safer decisions for your organization.

The blind spot you need to see

With IT democratization the norm, any employee can sign up for an app, connect it to various resources, and your security team would never know about it. To make the environment more complicated, many apps now have embedded AI. The productivity gains of AI are huge, but so are the security risks. You need full visibility and contextual awareness into your stack, including apps that use AI, in order to respond quickly and control permissions and access.

Why do you need AI governance?

- **Anyone can adopt apps without oversight**

Employees often install AI tools without IT visibility.

- **Your most sensitive systems might be connected**

AI tools may be connected with your company's Google drive, business apps, and more, funneling sensitive data into environments you can't control.

- **The data we share with AI can be sensitive**

Users may share highly confidential company data with apps like ChatGPT without thinking twice, creating risk and expanding your exposure.

97%

of organizations that had an AI-related breach **lacked proper AI access controls.**

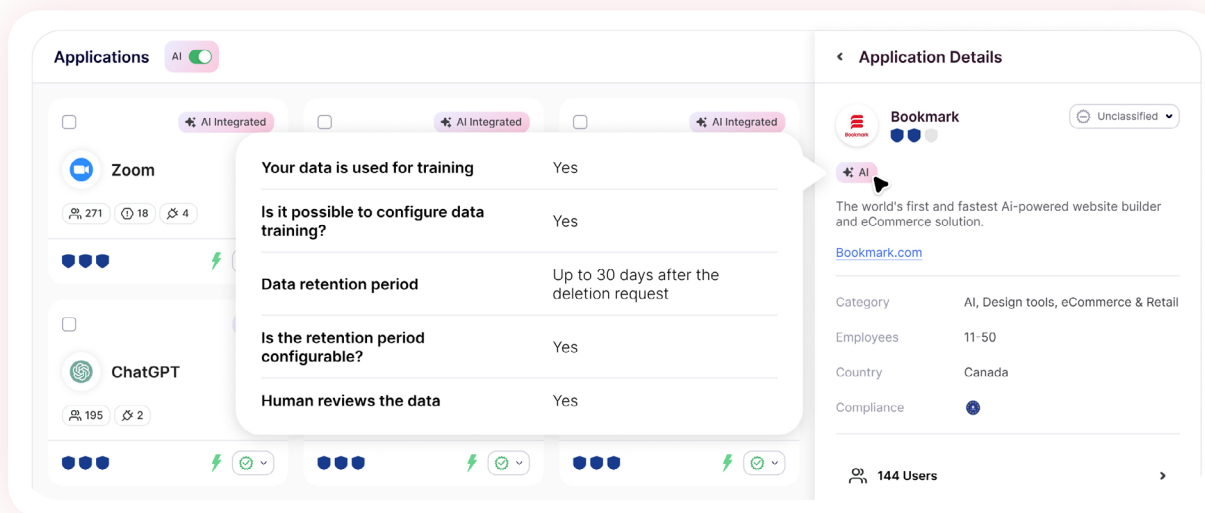
– IBM, The Cost of a Data Breach, 2025

Securing the modern application attack surface

Wing's unique platform is built to protect the entire application attack surface – from shadow IT to shadow AI. This holistic approach empowers organizations to stay ahead of emerging threats while embracing innovation, securely and with confidence.

Wing continuously discovers all apps in your environment and provides deep context on embedded AI, access levels, and interconnections. Backed by the largest app catalog, it enriches

findings with vendor risk, breach history, and compliance posture. Wing maps human and non-human identities, flags risky configs, and highlights over-permissioned access. With real-time threat detection, identity-centric analysis, and automated enforcement, security teams can block risky apps, revoke access, and trigger reviews instantly, ensuring fast, effective protection across the entire application attack surface.



Detect and respond to threats hiding in your app layer

Discover

Wing continuously detects all the applications in use, provides critical context about the vendor behind it, and surfaces known compromises, public breaches, or indicators of past malicious behavior associated with the app or vendor, alerting security teams to tools that may already be compromised or historically vulnerable.

Protect

Wing assesses SaaS and AI apps for inherent risk, misconfigurations, and known vulnerabilities. It checks for insecure settings, like missing MFA or overly permissive access, that could expose your environment, helping teams close gaps before attackers exploit them.

Detect

Wing's ITDR identifies in real-time threats targeting your application attack surface, and enriches every alert with identity-centric context, highlighting users, service accounts, or AI agents involved, their access levels, behavior patterns, and affected assets, so security teams can respond quickly, knowing exactly who's at risk and what's at stake.

Respond

Wing enables real-time, automated responses to risk through customizable policies and workflows. Security teams can block high-risk apps, revoke risky tokens, require user justification, or trigger reviews—especially for GenAI access to sensitive data. Policies can be tailored by role or department, ensuring precise, scalable enforcement without disrupting productivity.

Experience the benefits

Discover all apps in use across your stack, including those not approved by IT security, and find all AI usage within those apps

Understand the risks of each app in your stack with context-rich insights, like compliance level, reputation, and any previous security incidents

Respond quickly to prevent breaches and secure your environment like blocking users and changing permissions – all from within the Wing platform

Maintain AI governance and compliance according to regulations so that you're audit-ready

Enable secure AI adoption without slowing down productivity and innovation for your organization

About Wing Security

Wing is pioneering Application Attack Surface Protection, delivering comprehensive security across SaaS, internal apps, Shadow IT, and AI tools. Its platform discovers all apps, enriches them with context, and powers real-time threat detection and automated enforcement. Global security teams choose Wing for its attack surface insights, identity-centric analysis, scalable architecture, and contextual visibility across the modern application environment.

Ready to see what's hiding in your stack?

Schedule a call with one of our experts →

