

Don't let Shadow IT and AI become your next breach

Discover, detect, and protect against threats across your application stack

SaaS and AI are the new attack surface

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 control permissions and access, and to contain emerging threats.

Key Customer Use Cases



Discover Shadow IT and Shadow AI

- Control SaaS and AI Sprawl
- Risk assessment
- Leaked Credentials
- Licensing



Misuse, misconfigurations, and control gaps

- MFA / SSO gaps
- User offboarding
- Over-permissioned access
- Compliance



Real-time threat detection and response

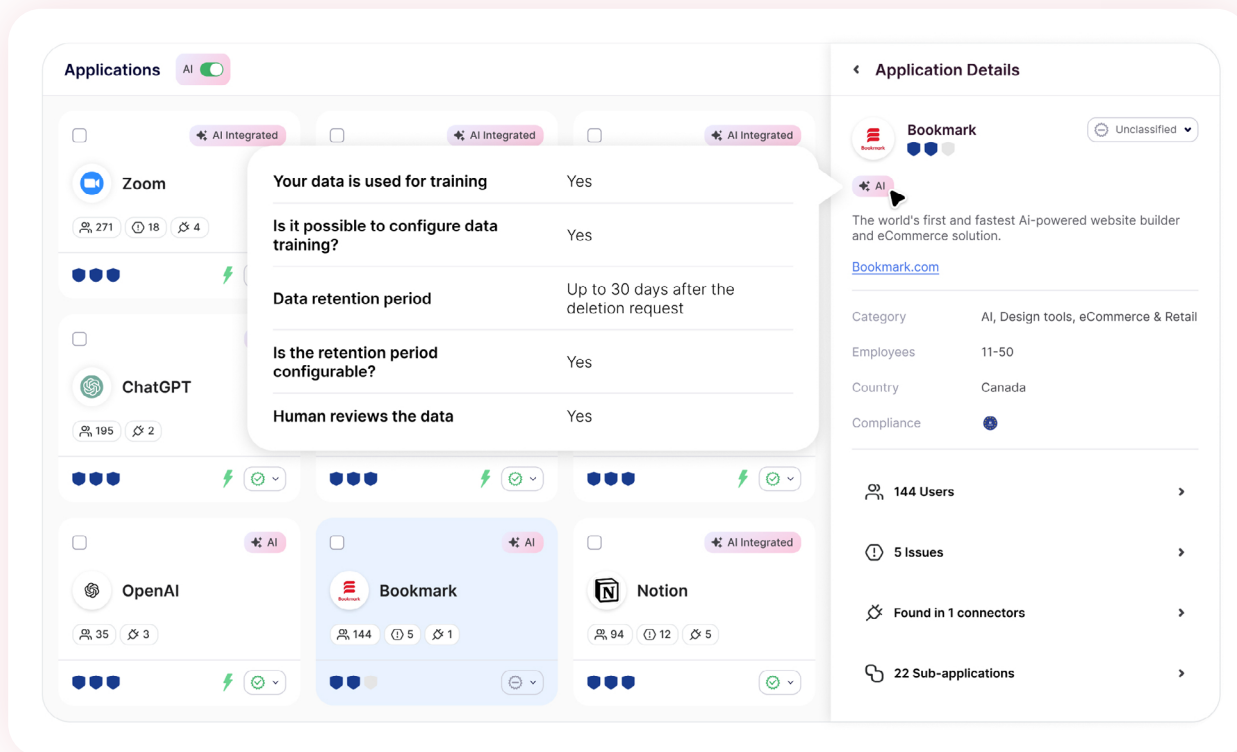
- Supply chain attacks
- Malicious apps
- Password spraying attacks
- Account takeover

Close the gaps before attackers exploit them

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 every app in your environment, revealing embedded AI, access levels,

and interconnections. Powered by the largest app catalog, it enriches findings with vendor risk, breach history, and compliance posture. By mapping identities, flagging misconfigurations, and detecting threats in real time, Wing enables instant, automated responses, ensuring fast, effective protection across the application attack surface.



Detect and respond to threats hidden in your stack

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

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Detect

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Respond

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About Wing Security

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Ready to see what's hiding in your stack?

Schedule a call with one of our experts →

