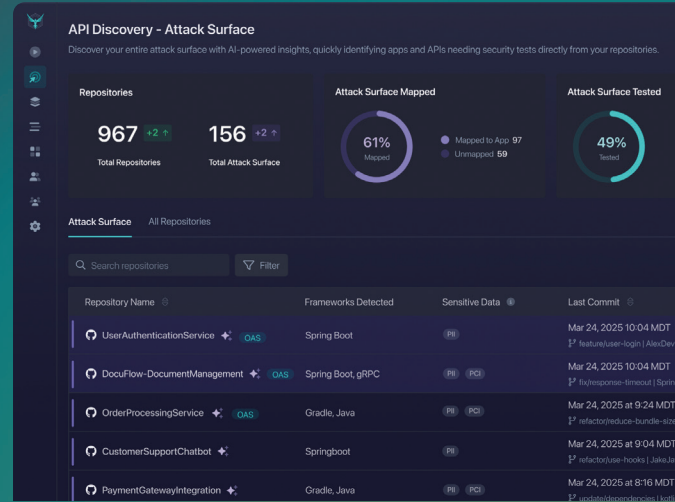


AI Changed API Development. We Changed API Security



Transform fragmented security practices into continuous protection that matches AI-accelerated development from source code to production. With StackHawk you can discover, test, & secure your complete API attack surface.



Discover & Prioritize

StackHawk discovers your entire API landscape, revealing hidden APIs, sensitive data, and rapid changes.

- Map your complete API attack surface from source code repositories
- Identify high-risk applications that handle sensitive data and change frequently
- Prioritize testing resources using data-driven risk insights, not guesswork



Test & Fix

Test your running APIs in CI/CD to uncover exploitable vulnerabilities, delivering fast, actionable insights so developers can fix issues instantly.

- Find real vulnerabilities with runtime testing integrated into CI/CD pipelines
- Fix security issues in minutes with actionable guidance that developers understand
- Eliminate security bottlenecks by making testing part of the development workflow



Continuous Visibility

Real-time API visibility that begins with every commit. Manage Attack Surface coverage, testing frequency, and vulnerability remediation.


- Monitor your API security program with real-time visibility into testing coverage
- Demonstrate program effectiveness to executives with concrete security metrics
- Stay synchronized with development through automatic discovery of new APIs

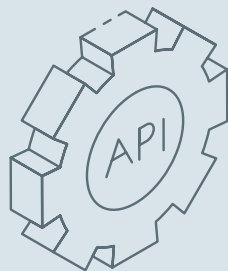
Why Forward-Thinking Teams Choose StackHawk

The StackHawk Difference:

- **Source Code First:** Unlike traditional tools that only see public endpoints, we start where your code lives
- **Developer-Centric:** Security feedback delivered in developers' language with clear remediation steps
- **Continuous Discovery:** Automatically find new APIs as they're created, not after they're exposed
- **Risk-Based Prioritization:** Focus your limited resources where you'll have maximum security impact

StackHawk enables our teams to work collaboratively, providing the actionable discovery and insights we need to align with our key security principles, while delivering developer satisfaction.

Tom Johnson, Head of Cyber Security Operations & Engineering at 



The Future of API Security

As AI transforms development speed and complexity, security must evolve from reactive assessment to proactive protection. StackHawk represents this fundamental shift, where security becomes an innovation enabler, not a constraint.

Ready to secure APIs at the speed of innovation?

Schedule a Demo or Start Free Trial | www.stackhawk.com