

The tl;dr



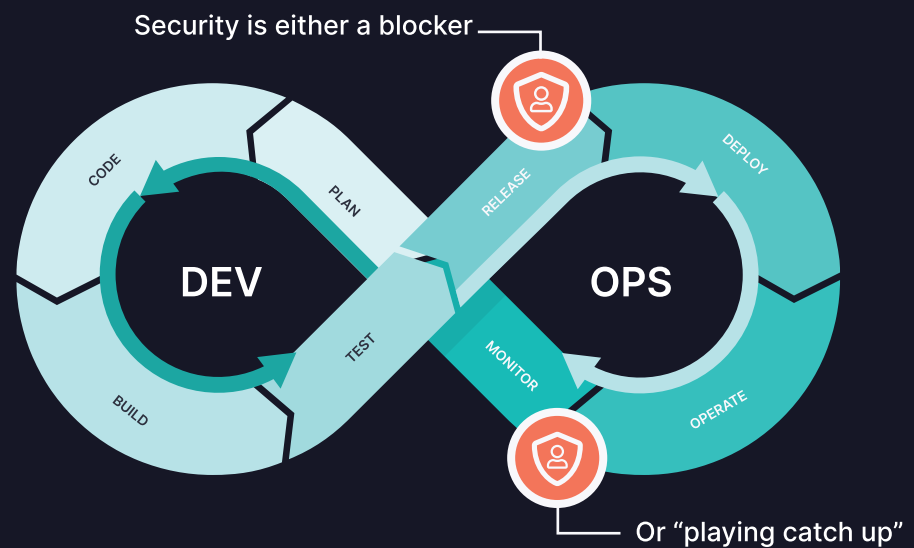
StackHawk was built to make automated application security testing part of software delivery.

The Problem with Legacy Application Security

Application security testing remains separated from software delivery.

Periodic security testing typically takes place in production, with security throwing reports about new vulnerabilities over the wall to developers weeks after code was deployed.

It's time to change how security lives in the development lifecycle.



How StackHawk is Changing Application Security Testing

StackHawk has completely reimaged dynamic application security testing (DAST) so that your team can test for security bugs every time they check-in code.



- **Simplified Configuration.**

Get to your first completed scan in 20 minutes.

- **Comprehensive API Security Testing.**

Out of the box support for REST, GraphQL, and SOAP APIs.

- **Automation in CI/CD.**

Run security testing whenever a code is checked-in.

- **Developer Enablement.**

Give the developers writing the code the tools to make informed triage and fix decisions.

Why Leading Teams Choose StackHawk

one medical

By equipping developers to find vulnerabilities as they wrote code the security team at One Medical saved 5 hours of triaging time each week.

FIREBOLT

StackHawk helped FireBolt protect their GraphQL and REST API's so they could reduce risk and acquire new customers.

setsail

SetSail runs application StackHawk in CI/CD every time a developer checks in code instead of testing for security bugs every Saturday.

Built On Top of the World's Most Popular Application Security Tool

StackHawk is proudly built on top of the trusted dynamic DAST scanner, ZAP.

ZAP is used by leading teams to protect their web applications from the most common vulnerabilities found in the OWASP Top Ten.

Interested in More? Try It For Yourself

We would love to chat with you and see how StackHawk can help your team. Drop us a line at hello@stackhawk.com

