

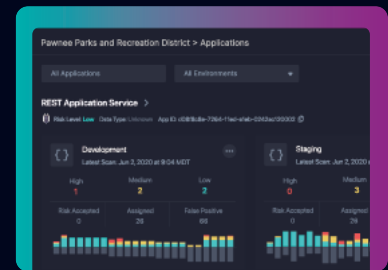
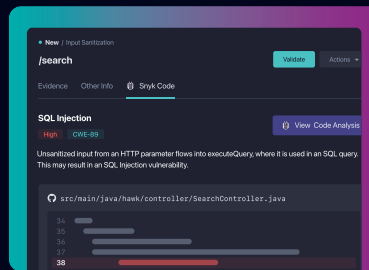
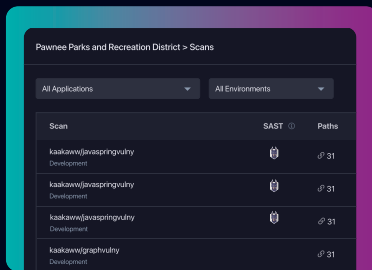


The Better Together Developer Experience



Correlated Dynamic and Static Security Testing to
Prioritize and Fix Application and API Injection Security Issues.

Accelerate the Find/Fix Cycle with DAST + SAST



Prioritize Findings

DAST and SAST testing works together to identify the high-priority, exploitable security issues in your code.

Accelerate Fixes

Quickly identify where the issue exist in your codebase, down to a single line of code.

Drive Efficiency

Eliminate context switching across tools and give your team a comprehensive understanding of application security issues with a single look.

Developer-first API and application security testing platform

Together, StackHawk and Snyk offer:

- **Fully Automated in CI/CD.** Alert developers of security issues every time code is merged and catch security issues before they are shipped to production.
- **Developer-Centric.** Equip developers with the information and tools they need to fix vulnerabilities quickly and get back to feature development.
- **Built for Modern Apps.** Find and fix security bugs in microservices, backing APIs, and modern languages.

Word on the Street

Having tools like Snyk and StackHawk that align with Change.org's rapid development and deployment ethos is crucial for maintaining the trust of users.

— Will Whittaker,
Principal Security
Engineer, Change.org

To learn more about StackHawk and Snyk visit stackhawk.com/snyk