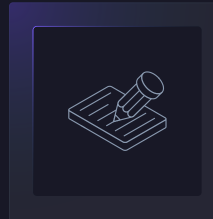


Customer Success Story

Enterprise Education Leader Scales API Security Testing Across 600+ Repositories

Automated API Discovery

☐
Faster, Developer-Led Security
☐
☐
Actionable Intelligence



Use Case

API Discovery & Attack Surface

Management Industry

Education Tech

Employees

+240

Location

USA

A leading provider of educational technology solutions serving students and institutions nationwide, found itself at a crossroads that many growing tech companies face. Their development teams were moving fast—really fast—but their security practices weren't keeping up.

With over 600 repositories spread across multiple development teams and a sprawling API landscape that included everything from legacy REST services to modern microservices, their security team was struggling to keep pace. They had the challenge that so many AppSec teams know all too well: how do you secure an API attack surface that's expanding faster than you can even map it?

The team was also looking for something that could integrate seamlessly with their CI/CD platforms and make it easier to hand off vulnerabilities to developers for quick remediation, without becoming a bottleneck that slowed down their development velocity.

API Discovery has helped us discover legacy REST services and internal services that may not be tested regularly.

Director of Enterprise Architecture





The Problem

The security team couldn't keep up with their rapidly expanding API landscape across 600+ repositories, struggling to discover unknown APIs and efficiently hand off vulnerabilities to developers.



The Solution

StackHawk's API Discovery automatically identified all APIs from source code while seamless CI/CD and JIRA integrations enabled developers to own their security testing.



The Result

Reduced API testing runtime to under 15 minutes for 15-20 microservices and achieved team self-sufficiency in security testing with better vulnerability visibility.