

Customer Success Story

Global Health Tech Leader Automated API Security and Increased Dev Velocity

**Use Case**

Automating and Scaling API Security

Industry

HealthTech

Employees

+113,000

Developers

+6,000

Location

USA

When a global healthcare leader's API ecosystem outgrew manual testing, they needed a faster, smarter way to stay secure. StackHawk helped automate API scanning, increase visibility, and embed security directly into CI/CD — strengthening compliance and scaling protection across thousands of services.

A global healthcare leader that provides innovative medical devices and healthcare solutions for cardiovascular health, diabetes management, diagnostic testing, nutrition, chronic pain, and more was struggling to manage a complex sprawl of applications and APIs that support everything from diagnostics to patient care platforms. With security requirements constantly evolving and the company's software infrastructure becoming more microservices-driven, their API security practices needed to follow suit.

StackHawk's ability to scan as many repos as possible is really helpful for prioritizing work on our microservices architecture.

Head of API Web Security

**The Problem**

Manual API security testing, limited visibility into their growing microservices architecture, and pressure to meet compliance requirements.

**The Solution**

The company implemented StackHawk to automate API testing within CI/CD, integrate with existing workflows, and gain real-time insights into new or untested endpoints.

**The Result**

Improved visibility, efficiency, and standardized security practices, enabling proactive vulnerability management and reducing risk.