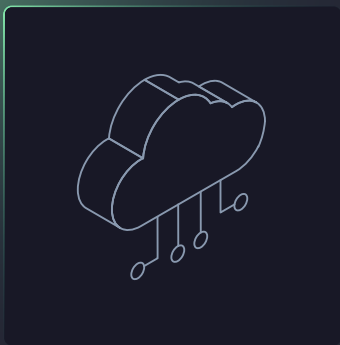
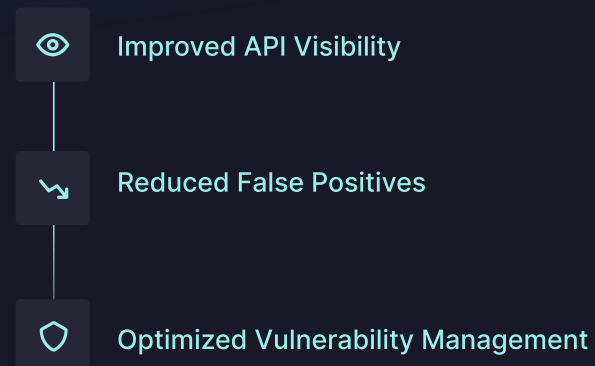


Customer Success Story

Customer Data Platform Achieves 95% API Security Testing Coverage

**Use Case**

Automating and Scaling API Security

Industry

Information Technology

Employees

550+

Location

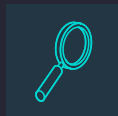
USA

By integrating StackHawk, a leading customer data platform (CDP) transformed how it secures its complex ecosystem of APIs and customer data. Operating in a high-stakes environment where global enterprises rely on accurate, secure insights, the company needed a scalable way to protect sensitive information flowing through its systems.

Before adopting StackHawk, the company faced mounting challenges as rapid API development outpaced their ability to test effectively. False positives overwhelmed both security and engineering teams, while manual, error-prone processes slowed response times and obscured critical risks. By shifting to StackHawk, they eliminated the noise, streamlined vulnerability management, and gained the confidence to deliver secure, high-performing solutions without slowing innovation.

The ability to bring visibility to all the APIs in our systems so we can make informed decisions on what to test and how frequently has been extremely valuable.

Staff Security Engineer

**The Problem**

The team struggled with limited visibility into their expanding API attack surface, high false positives, and a manual, inefficient vulnerability management process that couldn't keep up with development.

**The Solution**

They adopted StackHawk for its seamless integrations, automated API discovery, AI-driven testing accuracy, and organization-wide policy management—enabling scalable, developer-friendly security testing.

**The Result**

They now have 95% of APIs under test, reduced false positives, and streamlined security workflows across 15 applications—transforming security from a bottleneck into a competitive advantage.