

Customer Success Story

LATAM Financial Giant Secures Modern Microservices with StackHawk





Use Case

Securing Modern Microservices

Industry

Financial Services

Employees

+100,000

Location

LATAM

A leading financial institution in Latin America was up against a new regulatory mandate across the LATAM region, emphasizing the critical need for DAST. Their previous reliance on infrequent, external penetration testing proved to be inadequate.

The process was too slow to keep pace with development cycles, lacked the depth to uncover vulnerabilities in their complex microservices architecture, and provided security feedback to their developers too late in the development process. The company needed a solution that could provide comprehensive, continuous security testing that could scale.

We went from slow, manual pen testing to automated, near-instant feedback in our pipeline, truly shifting left and securing our modern infrastructure at scale. StackHawk didn't just sell us a tool, they became our security partners, helping us understand our attack surface better than ever before.

DevOps Engineer





The Problem

The financial institution's outdated security testing was too slow and inadequate for their complex microservices, failing to protect from breaches and meet new regulatory mandates.



The Solution

They implemented StackHawk's automated DAST platform, integrating it into their Azure pipelines for continuous, comprehensive security testing.



The Result

StackHawk drastically reduced scan times, provided near-instant feedback to developers, and enhanced the security team's understanding of their application infrastructure.