

MODERN DAST

Dynamic Application Security Testing

Purpose-built for modern engineering teams

StackHawk is the only dynamic application security testing solution that was built to bridge the trust gap between AppSec and Developers to deliver more secure software faster. Focused on runtime and pre-production application security testing, StackHawk gives teams the ability to actively run security testing as part of their CI/CD workflows.

[Watch a Demo](#)[Create a Free Account](#)

The StackHawk Difference

StackHawk's deliberate approach to developer focused application security testing helps organizations improve their security posture by eliminating operational inefficiencies, accelerating security-tested releases, and managing risk appropriately.

Pawnee Parks and Recreation District > Applications

All Applications All Environments

REST Application Service

Risk Level: **Low** Data Type: Unknown App ID: d08f8c8e-7264-11ed-a1eb-0242ac120002

Development

Latest Scan: Jun 2, 2020 at 9:04 MDT

Risk Level	Count
High	1
Medium	2
Low	2

Category	Count
Risk Accepted	0
Assigned	26
False Positive	66

Staging

Latest Scan: Jun 2, 2020 at 9:04 MDT

Risk Level	Count
High	0
Medium	3
Low	4

Category	Count
Risk Accepted	0
Assigned	26
False Positive	66

GraphQL Service

Risk Level: **Low** Data Type: Unknown App ID: d08f908a-7264-11ed-a1eb-0242ac120002

Development

Latest Scan: Jun 2, 2020 at 9:04 MDT

Staging

Latest Scan: Jun 2, 2020 at 9:04 MDT

Shift Security Left with Automated DAST Scanning

Scheduled application security scans of production environments no longer cut it. DevSecOps requires DAST scanning that is automated in the CI/CD pipeline. StackHawk is purpose-built to run in the DevOps pipeline, ensuring your team has eyes on any new vulnerabilities before they hit production.

Scalability

Scale AppSec with automation and existing Developer resources

Run in ANY CI/CD

Run in CI/CD where existing software development takes place

Find, Triage and FIX

Proactively find, triage, and fix bugs before production with automated API security testing

Reliably Test Applications and APIs

Application architecture has advanced over the past decade, requiring application security testing that is built for scanning microservices, APIs, traditional, and single-page applications. With StackHawk, you can align your DAST testing with your architecture for better performance and faster fixes.

Test ALL APIs

Exhaustively test REST, SOAP, GraphQL, and gRPC APIs

Interoperability

Run scans in parallel with existing build tools for increased performance

Accuracy

Utilize your existing test data to match your endpoints

Customizable

Create custom test scripts to cover specific scenarios for your application

Ship Safer Code

Safeguard applications with depth of scan and API testing as part of software testing best practices

Happy Engineers, Scaled AppSec Teams

Legacy DAST solutions focus on giving Security teams the tools to test for vulnerabilities in production, which introduces disruptions to Developer workflows and delays shipping code. With StackHawk's modern approach to DAST, Developers can write secure software faster, and Security teams can scale at the speed of software being deployed.

Efficiency

Seamlessly run scans every time code is checked in

Automation

Automate application and API testing within CI/CD workflows

Trust and Verify

Trust and verify for faster fixes

Built for the Modern Engineering Stack

Rolling out DevSecOps within an organization requires security tools that fit into existing engineering workflows. From scan kickoffs to finding alerts to backlog prioritization, your DAST tooling should tie in with your engineering stack. StackHawk was built for teams that deploy software every day.

[Learn about Integrations →](#)

Integrates into Your Workflow

Automate with CI/CD pipeline integrations

[Read the Docs →](#)

Flexibility

Runs anywhere, on any platform and is language agnostic

Management

Manage findings in existing ticketing systems and application security testing on every PR

How Does Your DAST Stack Up?

Whether you are implementing dynamic application security testing for the first time or are evaluating against existing systems, make sure you are using modern DAST tooling.

[Learn More About Our Product →](#)

Features
















Legacy Vendors

StackHawk


DAST SCANNER

Automated Authenticated Scanning



SOAP API Testing		
gRPC Testing		
REST API Testing		
GraphQL Testing		
Technology Specific API Scan Configs		
Optimized for Fast Scanning in CI/CD		
No Infrastructure Configuration Required		
CI/CD AUTOMATION		
Findings Triage and State Management		
Finding History and Documentation		
Docker-Based Scanner to Scan Anywhere		
Integrations with All Major CI/CD Tools		
TESTING EXPERIENCE		
User-First Web Application		
Simplified YAML Configuration		
Simplified Fixes with Docs and cURL Command Generation		
Slack Integration		
MS Teams Integration		
Jira Integration		
Datadog Integration		
OpenAPI Spec Integration for API Testing		

 Not supported

 Partially supported

Interested in seeing the StackHawk in flight?

Schedule time with our team for a live demo.

[Request a Live Demo](#)

Studies show every time a Hawkscan runs, a baby Hawk gets its wings. It's time to make them fly! Get started!

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hello@stackhawk.com

StackHawk Inc.

1580 N. Logan St Ste 660

PMB 36969

Denver, CO 80203

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