



# aikido

# YOUR NO-NONSENSE SECURITY PLATFORM FOR DEVS FROM CODE TO CI TO CLOUD

Data sheet

## What is Aikido?

Aikido is a developer-centric security platform that gives developers and security teams an instant overview of all code-to-cloud security issues and guides teams to fix vulnerabilities fast. Aikido supports security teams by aggressively reducing false-positives, automatic triage and risk bundling, and translating Common Vulnerabilities and Exposures (CVEs) into easy step-by-step explanations to resolve.

## HOW IT WORKS

Aikido combines features from many different platforms into one. By bringing together multiple tools into a single platform, we are able to contextualise vulnerabilities, filter out false positives, and reduce noise by 95%.



[BOOK A DEMO](#)



[www.CyberRetaliatorSolutions.com](http://www.CyberRetaliatorSolutions.com)

### OPEN SOURCE DEPENDENCY SCANNING (SCA)

Continuously monitors your code for known vulnerabilities, CVEs, and other risks, or generate SBOMs.

### CLOUD POSTURE MANAGEMENT (CSPM)

Detects cloud infrastructure risks (misconfigurations, VMs, and container images) across major cloud providers.

### STATIC CODE ANALYSIS (SAST)

Scans your source code for security risks before an issue can be merged.

### SECRETS DETECTION

Checks your code for leaked and exposed API keys, passwords, certificates, encryption keys, etc.

### INFRASTRUCTURE AS CODE SCANNING (IAC)

Scans Terraform, CloudFormation & Kubernetes Helm charts for misconfigurations.

### CONTAINER IMAGE SCANNING

Scans your container OS for packages with security issues.

### SURFACE MONITORING (DAST)

Dynamically tests your web app's front-end & APIs to find vulnerabilities through simulated attacks - including API Scanning

### OPEN SOURCE LICENSE SCANNING

Dynamically tests your web app's front-end & APIs to find vulnerabilities through simulated attacks.

### AI AUTOFIX FOR SAST & IAC

Fix Static Application Security Testing (SAST) & Infrastructure as Code (IaC) issues in a single click with AI-generated fixes and Aikido's AI agent.