

The Most Powerful Application Security Testing Service

Sparrow Cloud is an automated application security testing tool that provides a user-friendly experience for developers and security managers to integrate and continuously manage security from the early stages of the development process on a single platform.



Developers can leverage Sparrow Cloud's automated security testing to regularly scan their code for vulnerabilities. This enables early identification and fixing of issues, ultimately improving application security posture and compliance.



Security Managers can leverage Sparrow Cloud to manage vulnerabilities identified through security testing and establish and monitor the organization's security policies and processes, ultimately improving its overall security posture.

• Features

Real-Vulnerabilities, Real-Detection



Go beyond simple pattern or dependency-based analytics offered by third-party tools. Sparrow's advanced analytics provide deeper insights.

Comprehensive analysis in a single platform



Support optimized analysis methods for applications across all development stages.

Quick, Easy, and Accurate fixes



Get quick and accurate fix guides throughout development without disrupting your workflow.

• Product



Sparrow Code(SAST)
Detect Security & Quality Issues in Source Codes
- Analyze and detect security vulnerabilities and errors in the source code during the development stage

Security and quality detection rules	Git-based Repository Analysis
Correction Guide	International Compliance Reference
C/C++ Analysis	



Sparrow Supply Chain(SCA)
Detect Security Vulnerabilities & License Issues in Open-Source
- Prioritize top open-source risks and fix vulnerabilities during the development stage

Open-Source License Identification	Security Vulnerability Information
International Compliance Reference	Source Code Analysis
Binary Analysis	SBOM Support



Sparrow Web App(DAST)
Detect Security Vulnerabilities in Web Applications
- Identify web application's security vulnerabilities during the testing and operation stage

Vulnerability Check with HTML5 / Ajax	Event Clipboard
International Compliance Reference	

• Supported Specifications

Language: 22 Languages
ABAP, Apex, ASP, ASP.Net MVC, C, C#, C++, Go, HTML, Java, JavaScript, JSP, Kotlin, Object-C, PHP, Python, Rust, SQL, Swift, TypeScript, VB.NET, VBS

Frameworks
Node.js, React,Vue.js, Spring Framework iBatis, MyBatis, eGovernment Framework