

SOLUTION SHEET

TRUSTED BUILDS NEED TRUSTED CODE

Secure the source of your innovation



THE CHALLENGE

Companies need to ensure their releases are free from vulnerabilities of all kinds. Developer source code remains a constant in application development that needs to secured before build and commit time. Eliminate insecure source code as a reason for exposure in production.

Legacy SAST tools can limit modern developers - by being slow, tough to integrate, and have scans with poor accuracy and many false positives, that slow down development. This is an undesirable situation in the world of fast paced releases.

It's []Frog] helping us maintain a more secure posture relatively [with] the open-source software that we're consuming. So, I think, focusing in on those security aspects as well as the resiliency of the source code

— that's the benefit to the business.



THE SOLUTION

JFrog SAST is for enterprises seeking to enable development teams to deliver trusted source code from the get-go, without slowing down releases. It seamlessly integrates into the developer workflow and DevOps pipelines, preventing vulnerable code from ever becoming part of your production software.

Director of DevOps and Enterprise
Engineering Enablement
Health Insurance

THE VALUE



FAST AND ACCURATE FOR OPTIMIZED DEVELOPMENT

Don't waste time chasing down false positives, with a fast and accurate security-focused SAST engine delivering scans that minimize false positives. Feel confident about the security of your source code with local scanning, no proprietary code is uploaded to the cloud.



EFFICIENTLY FIND AND FIX SOURCE CODE VULNERABILITIES

Fast and accurate security-focused engines deliver scans that minimize false positives and won't slow down development. Efficiently triage with findings that provide guidance to prioritize, code to fix critical flaws, and enable you to reduce risk.



SEAMLESS SHIFT-LEFT DEVELOPER-FOCUSED EXPERIENCE

Integration with popular IDEs and across your existing DevOps environment enables developers to code, commit and build confidently in their native development workflows. Support in our CLI and Frogbot tools enables code checking to happen in your Git repositories as pull requests are made.

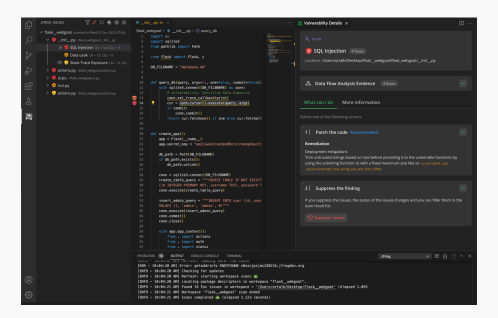


CENTRALIZED VISIBILITY AND GOVERNANCE

Manage rules and policies in a central place knowing they'll be applied across development teams seamlessly at scale. Be assured that your development teams utilize SAST across the SDLC from code to production.

THE FEATURES AND BENEFITS

- Integration with popular IDEs, and JFrog's CLI and Frogbot tools for a seamless developer experience
- Local source code analysis, no proprietary code is uploaded to the cloud
- Govern your SAST implementation centrally and manage policies within the JFrog platform
- Vulnerabilities are provided with prioritization categories
- Vulnerabilities are presented with an explanation and mitigation guidance
- Make JFrog's SAST central to your shift left strategy as part of a holistic software supply chain platform

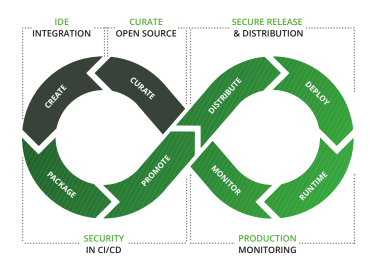


ADDRESSES SOFTWARE SUPPLY CHAIN SECURITY CHALLENGES WITH A HOLISTIC APPROACH

Deliver trusted software, reduce risk and fortify your brand with strong protection from a broad range of security threats across the software supply chain.

Innovate with speed and scale while safeguarding your software and your customers. Make automated security a natural part of your SDLC workflows and minimize the effort required to identify, prioritize and fix vulnerabilities.

Simplify compliance with security regulations, standards, and internal policies by consistently implementing software security controls and best practices across your SDLC.



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ABOUT IFROG

JFrog empowers thousands of DevOps organizations globally to build, secure, distribute, and connect any software artifact to any environment using the universal, hybrid, multi-cloud JFrog Software supply chain Platform.

LEGAL STATEMENT

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