

Protect against the Unexpected

Go beyond Unit Tests with AI-Generated Test Cases

Uncover bugs deep in your code, **without false positives**. Stay secure and reliable with every pull request.



Severity	Category	Status	Type and ID	Location	Ticket link
7.0		OPEN	Timeout Error Id: jolly_ishizaka	Reference.java:253	
7.0	R	OPEN	Timeout Error Id: pedantic_sinoussi	ReferenceQueue.java:155	
4.0		OPEN	Number Format Exception Id: elegant_bardeen	NumberFormatException.java:67	
4.0		OPEN	Raster Format Exception Id: competent_moore	.../ImageBuilder.java:72	

"Thanks to CI Fuzz, our security testing became significantly more effective. All our developers are now able to fix business-critical bugs early in the development process, without false-positives."

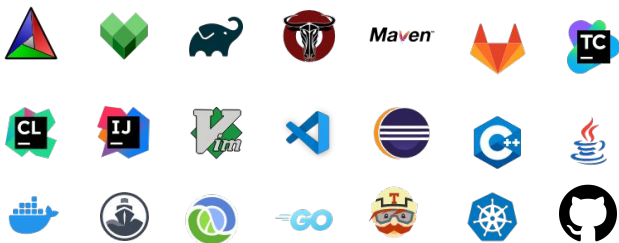


Andreas Weichslgartner // Developer & Security Engineer

C A R I A D

Empower Developers to Detect Vulnerabilities Early in the SDLC

- Never leave your dev environment**
Seamless integrations with all popular CI/CD solutions, ticketing systems, and issue trackers
- No false positives**
Uncover true vulnerabilities only. Get the input and stack trace to reliably reproduce errors every time
- Debug on the spot**
Easily examine, assess, and fix every bug directly from your favorite IDE/CLI



Choose Your Tech Stack

Code Intelligence can be integrated into all your favorite build systems, IDEs, ticket systems, issue trackers, and CI/CD tools. We support C/C++, Java, Go, JavaScript and many more popular programming languages

