



AI Security as you code



Your Security Copilot

Executive Team (2nd time founders)

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Our belief

AI redefined how we build software.

Scanners or consultants are the past and security will be integrated for any developer.

Contextual Analysis is the new paradigm.

Yesterday

Too many tools, too expensive. A lot of noise.

FRAGMENTATION

Integrating AppSec scanners (e.g., Snyk, Checkmarx) requires significant effort, complicating DevOps SLI and increasing costs.

COMPLEXITY & NOISE

Current products focus on easy fixes but have high false positives, making them ineffective.

Automated scanners often miss real security issues due to lack of context.

GENERIC & COSTLY

An AppSec specialist (~1 required for 8 developers), costs ~\$160k/year.

Scanning tools are historically too expensive.

Now

AI made Context understandable for the first time.

~~FRAGMENTATION~~
~~ALL-IN-ONE~~

One single platform to
replace
8+ scanners.

~~COMPLEXITY & NOISE~~
~~PRECISE~~

Contextual AI to reach
Zero false positives.

~~GENERIC & COSTLY~~
~~EFFICIENT~~

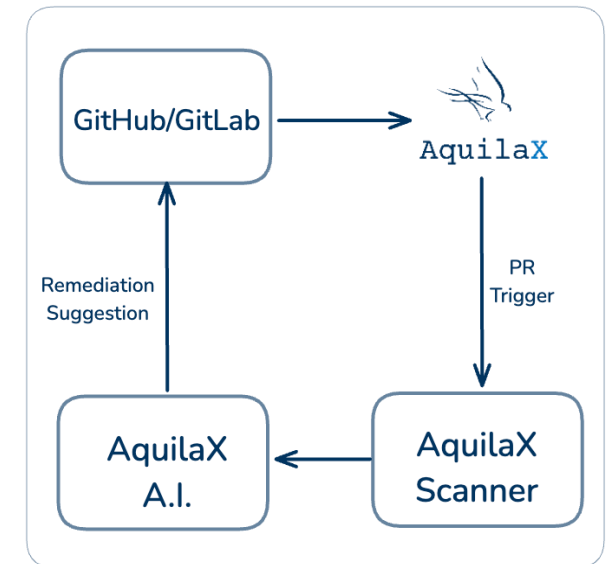
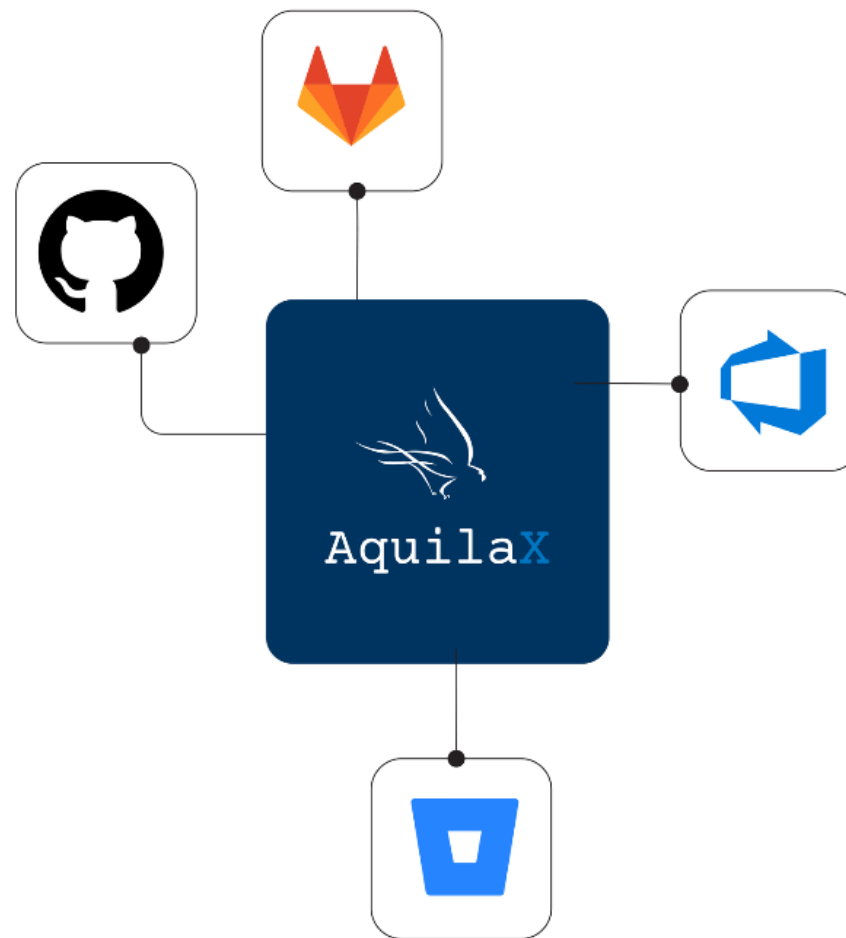
Actionable remediation
without AppSec specialist
dependency.

Fully Integrated

Simplified lifecycle for AppSec, putting everything a Dev needs in a single solution

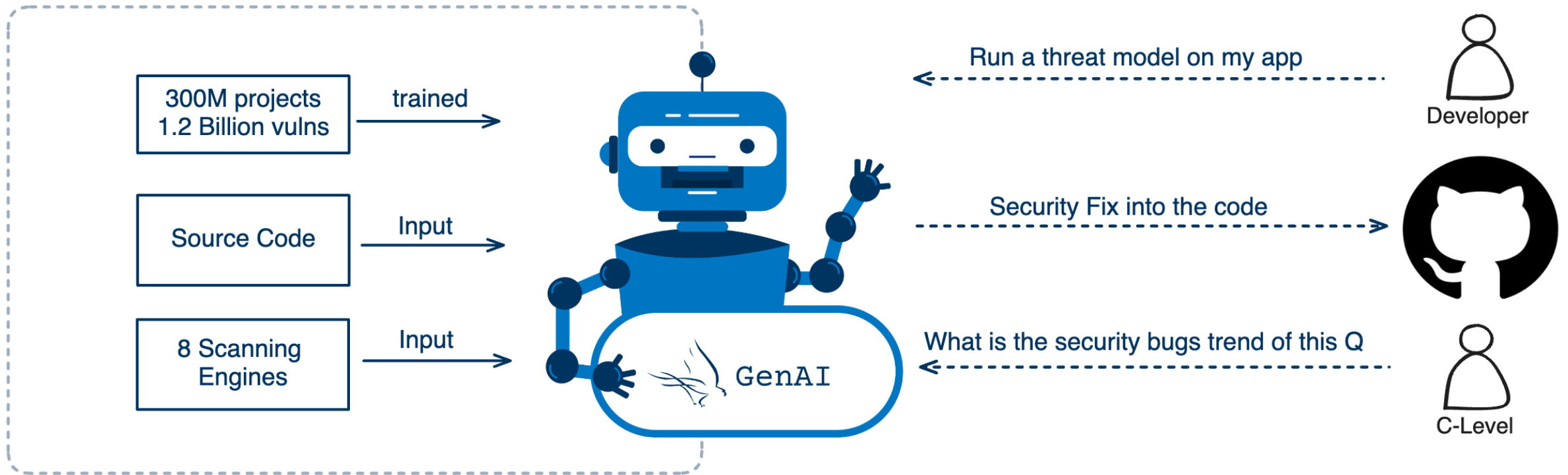


- Compliance**
Audits your Git repository for misconfigurations and ensures alignment with industry standards.
- Secret Identification**
Scans code for hardcoded passwords, keys, or certificates.
- PII Scanner**
Detects any Personally Identifiable Information (PII) in the codebase
- SAST**
Performs static analysis on first-party code to identify vulnerabilities.
- Open Source Scanning**
Checks imported libraries for known vulnerabilities (Software Composition Analysis).
- Container Scan**
Inspects containers for vulnerabilities, analyzing both the Dockerfile and the image.
- Infrastructure Scanning**
Also known as IaC scanning, analyzes configuration files like Terraform or CloudFormation for potential security risks.
- API Static Scanner**
Scans your Swagger or OpenAPI files for security issues in exposed services.
- Malware Scanner**
Scans code and dependencies for malware or hidden threats.



The AI Engine

Enhancing human performance with AI scalability.



Working with

Those who believing in our mission



