



AI code review that fixes your code



Zero-trust, multilayered code verification tuned for the agentic era

AI coding tools generate more PRs than ever. But without verification, you're accelerating bugs into production. Gitar is a critical AI code review agent in Sonar's multilayered verification platform. It uses agentic reasoning to review code, generate fixes, validate them against your CI, and commit to the branch.

Gitar finds problems, fixes them, and re-runs your CI pipeline until the build is green. No other tool offers end-to-end CI failure analysis and remediation.



Save hours of toil every day

Gitar diagnoses CI failures, cuts noise, catches flaky tests, and fixes build, lint, and test errors.



Speed up code review cycles

Gitar reviews every PR, answers questions in context, and applies fixes to keep reviews moving.



Set your rules in plain language

Gitar lets you define review policies in natural language and enforces them on every PR.



Keep code in your infrastructure

Gitar runs inside your infrastructure, so your code, secrets, and build logs never leave your environment.

Ready for the enterprise

Works with GitHub and GitLab

SOC 2 Certified

GDPR Verified

ISO 27001 Certified

"Gitar has dramatically shortened our time to merge in our mobile CI by quickly identifying CI failures, quality issues, and vulnerabilities; providing insightful and useful AI-powered remediations. Our engineers love the ability to take action directly on their MRs without having to return to their local branches."

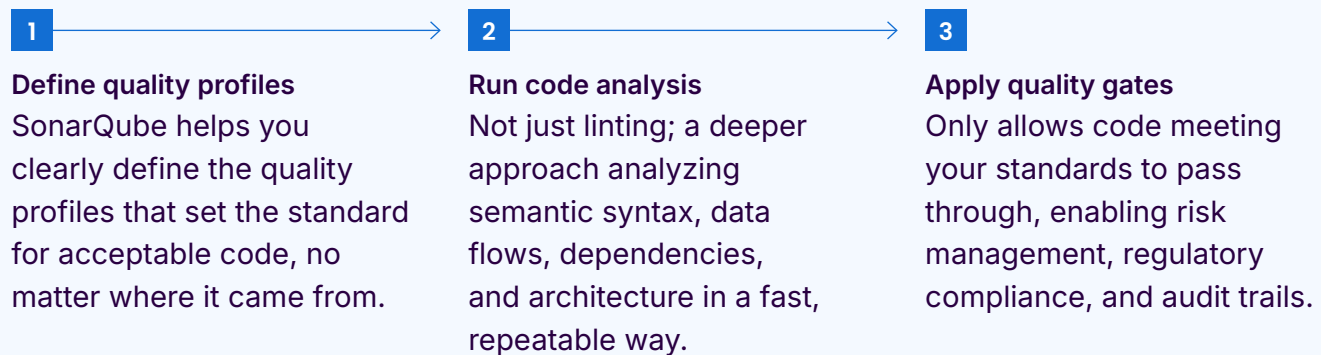
Phil Rabin

Director of Engineering, Mobile, SoFi

Better together with SonarQube

SonarQube delivers deterministic, auditable analysis across 40+ languages, catching code quality issues, security vulnerabilities, and architectural drift with mathematical precision. Gitar adds an AI-native reasoning capability that evaluates the intent and logic of every change.

Together, they form a zero-trust, multilayered verification platform that's automated, agentic, comprehensive, and auditable. Teams trusting Sonar are 44% less likely to experience outages caused by AI-generated code.



Sonar named a Leader in Gartner® Magic Quadrant™

for Technical Debt Management Tools

"During the past year, Sonar has increased investment in AI-augmented development workflows, including agentic integrations, quality context for AI coding assistants, and closed-loop agentic remediation automation embedded into pull-request workflows."

Gartner

Get started with safe, reliable, and auditable agentic development

Easy self-serve installation · Available standalone or with SonarQube · 14-day free trial

Learn more at sonar.com/products/gitar