

Xygeni Autofix Features

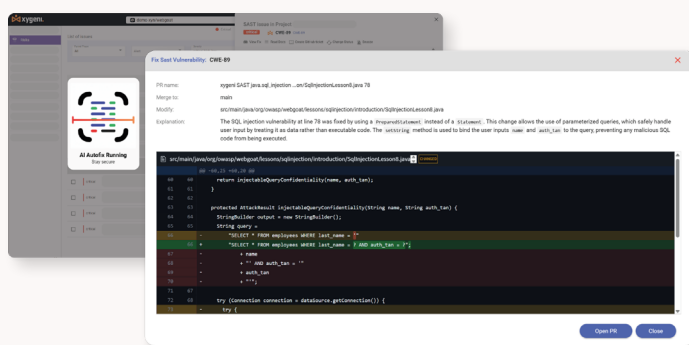
Automatic, developer-ready fixes, right where you code

Traditional security tools flood you with findings but leave you fixing by hand. Xygeni Autofix turns detection into action, delivering instant, developer-ready fixes right where you code. No noise, no backlog. Just secure code, automatically.

AI SAST Autofix

Secure Code Without Rewrites

Traditional static analysis tools stop at detection. Xygeni AI Autofix goes further:



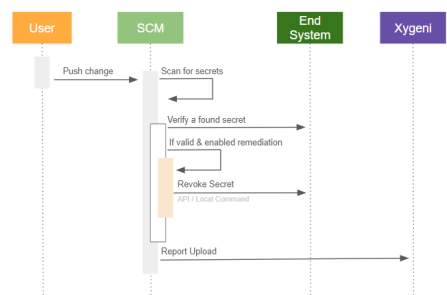
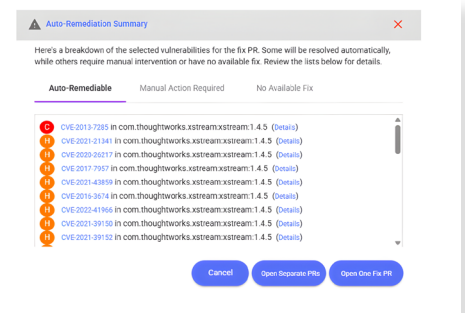
- **Instantly remediates issues** like XSS and SQL Injection with developer-ready fixes in your codebase.
- **Replaces risky patterns** with secure alternatives using context from the codebase.
- **Generates pull requests** with safe code suggestions aligned with language best practices.
- **Supports custom AI models for private, unlimited remediation** with OpenAI, Gemini, Claude and more.

SCA Autofix

Accelerate Security with Bulk Auto-Remediation

Automatically generates fixes for vulnerable dependencies and lets you apply multiple remediations at once.

- **Automated Fix Suggestions:** Suggested patches delivered directly in your workflow.
- **Bulk Autofix:** Remediate multiple issues in a single action.
- **Remediation Risk Detection:** Identify risky upgrades before applying them and prevent breaking builds.
- **Pull Request Generation:** Auto-created pull requests with patched versions.



Secrets Autofix

Auto Remediation and Secret Revocation

Detects leaked secrets and revokes them instantly with prebuilt playbooks (AWS, GCP, GitLab, and more)

- **Faster containment:** Revoke live secrets before they're exploited.
- **Automatic threat mitigation:** No human delay, no manual steps.
- **Clear resolution tracking:** Secrets are tagged as remediated inside the platform.

Xygeni Bot: Automated Remediation Across All Modules

The Xygeni Bot runs remediation tasks on-demand, on pull requests, or daily. It creates smart PRs with ready-to-merge fixes, closing the loop between detection and remediation.



Start fixing smarter today! [Try Xygeni for Free](#)