

Secure your code at scale and Accelerate developer productivity

The Problem

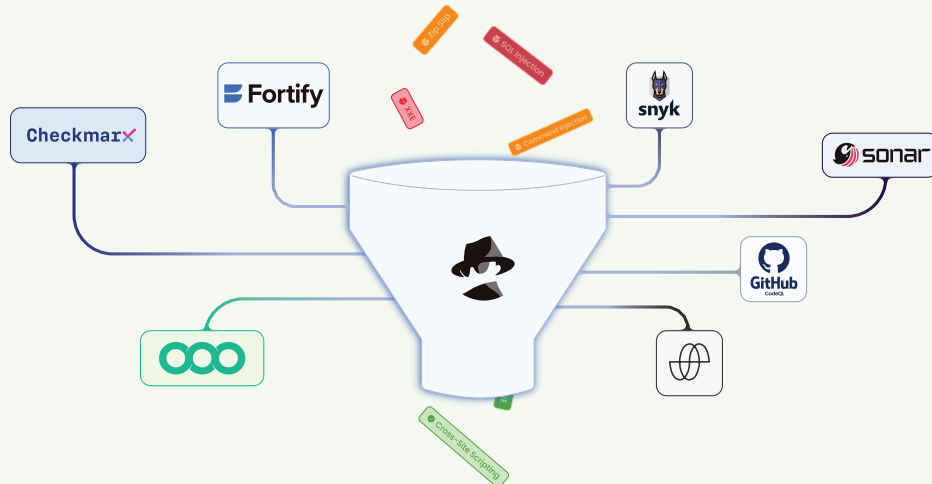
SAST backlogs are noisy, full of false positives, and growing with every release.

AppSec teams are stuck assigning SLAs and chasing down developers — only to be faced with the infinite exception loop.

Meanwhile, developers waste hours manually triaging, fixing, and reviewing vulnerabilities.

Mobb's Solution

Mobb secures your source code by automatically triaging and remediating vulnerabilities flagged by your SAST tool — so you can go from detection to remediation in seconds.



Use Cases

Clear the Backlog

Automatically eliminate SAST vulnerabilities from your backlog — no manual triage, no wasted time

Fix as You Go

Integrate Mobb directly into your CI/CD pipeline to remediate issues instantly — without slowing down your developers. No friction, just secure code.

Secure Your Vibe Coding

Whether your team is using AI tools or not, Mobb helps developers fix vulnerabilities as they go — so you can embrace velocity without sacrificing security.

Key Differentiators

Auto-Triaging

Detect irrelevant issues and false positives so you can focus on fixing what's matters.

Predictable Fixes

Users receive 100% deterministic fixes which can be applied at scale.

Dev Workflow

Fixes are committed automatically to the source code repository as part of your CI/CD pipeline.

SAST Agnostic

Works with multiple SAST solutions to support all your providers.

Business Value

Strengthen Security & Ensure Compliance

Automatically remediate code vulnerabilities to reduce risk, meet compliance standards, and ship secure code with confidence.

Accelerate Development & Innovation

Free developers from manual triage and fixing — with Mobb there's no context switching, no bottlenecks, just secure code at high velocity.

Future-Proof Security for AI Initiatives

Whether you're using Copilot, Cursor, Windsurf, or any other AI tool — Mobb is the critical safety layer needed for securing AI-generated code.

Supported SAST Tools

Checkmarx OpenGrep Sonar

Semgrep snyk GitHub

Fortify

Supported Code Languages

Go Java Python Node.js

PHP C# TS JS



CI/CD Integrations



SCM Support