

# Mobb Vibe Shield

## Develop at Full Speed

## Secure Your Vibe Coding

Mobb Ensures AI-Generated Code is Free of Vulnerabilities

## The Problem

AI coding tools like Copilot, Cursor, and Bolt are revolutionizing development speed but creating critical security and quality gaps.

Developers now incorporate AI-generated code with minimal review, bypassing traditional safeguards.

This security-productivity dilemma prevents enterprises from fully embracing AI development tools, ultimately sacrificing competitive advantage in today's innovation-driven market.

## Mobb's Solution

Mobb empowers businesses to leverage vibe coding confidently, by constantly monitoring human and AI-generated code for coding flaws and fixing them automatically directly at the source — in coding assistants and developer pipelines.

## Key Differentiators

### AI-Native Remediation:

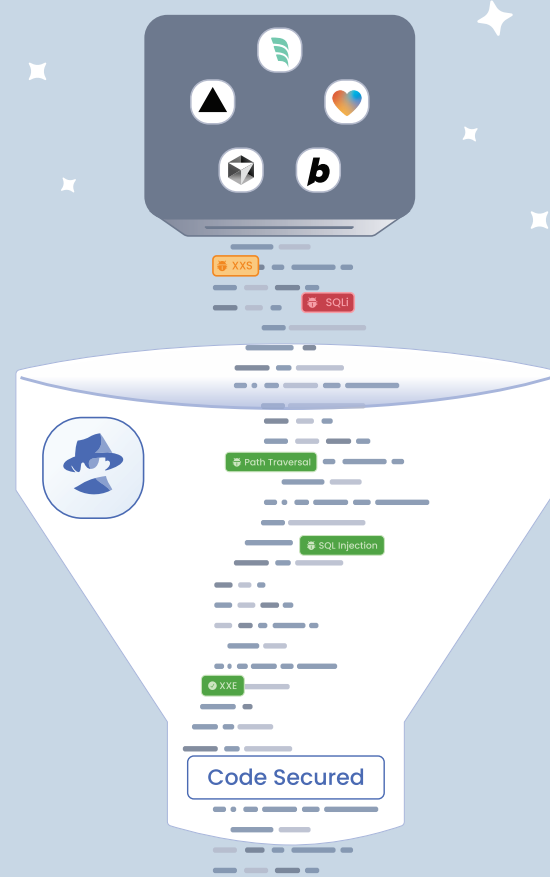
Built for how modern teams code — fast and able to fix issues regardless of how the code was generated

### AI Code Generator Agnostic:

Works with all major AI code generation tools and environments

### SAST Agnostic:

Mobb's Vibe Shield does not rely on a specific SAST solution as it works independently from the scanner



## Business Value

### Future-Proof Your AI Coding Practices:

Secure your AI-assisted workflows — no rewrites, no security gates, no delays

### Accelerate Innovation Without Compromise:

Eliminate the drag of manual reviews. Let your team move faster, without sacrificing security

### Stay Compliant by Default:

Meet regulatory requirements with automatically remediated vulnerabilities — and audit trails to prove it