

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

