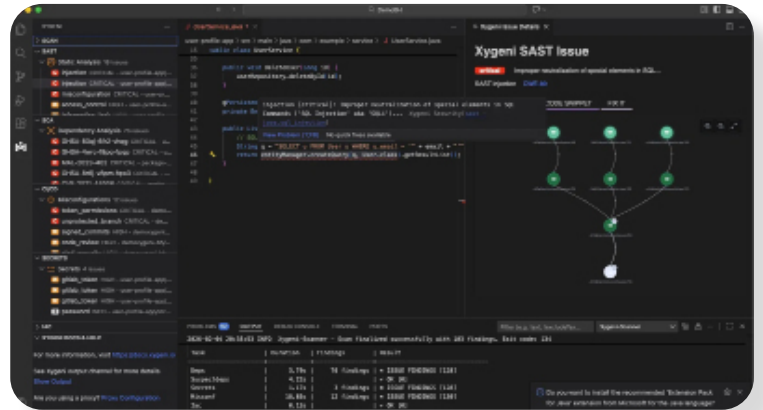



The Agentic AI Security Copilot for Real-World Developers

Automate scans, enforce guardrails, and deliver secure fixes across the SDLC.



Xygeni DevAI adds an intelligent security layer across the software development lifecycle. It continuously analyzes code, dependencies, and configurations in real time, applying guardrails that prevent unsafe changes while delivering secure remediation directly inside developer workflows.

Embedded inside modern IDEs and connected to Xygeni's MCP Server, DevAI evaluates exploitability and remediation risk before recommending fixes. This ensures developers receive security guidance that is safe for production and aligned with enterprise policies, without disrupting development flow.



Award-Winning ASPM Solution
Xygeni's DevAI was recognized in 2026 at the Global InfoSec Awards for GenAI Application Security. DevAI helps teams detect vulnerabilities, understand exploitability, and automate secure remediation across human-written and AI-generated code.
[Click here to learn more](#)

About Xygeni

Xygeni specializes in enhancing software development security and efficiency with our Application Security Posture Management (ASPM) platform. We offer complete control over application risks, a unified security view from code to cloud, and eliminate noise to prioritize risks effectively. Our advanced malware detection and early warning system makes Xygeni a leader in protecting applications from emerging threats, ensuring rapid and secure software delivery.

Agentic AI and AI-assisted coding are reshaping how software is built. Developers increasingly rely on copilots and IDE assistants to generate code faster and automate repetitive tasks. However, this shift also introduces new security risks, as AI-generated code can reproduce vulnerable patterns, insecure dependencies, and unsafe configurations.

This shift is accelerating quickly. Research has shown that around 40% of AI-generated code can contain security vulnerabilities, making real-time security validation inside the IDE more important than ever. As AI-assisted development becomes standard, security must move closer to where code is created, helping teams detect risk early, enforce guardrails, and apply safer fixes without slowing delivery.

40%
of AI-generated code contains security vulnerabilities

How Developers Use DevAI for Agentic AppSec

DevAI works as a continuous security layer inside the IDE, helping developers turn both human-written and AI-generated code into secure, production-ready software.

In the IDE

DevAI runs continuously as developers write code. It performs incremental security scans, detects vulnerable patterns, exposed secrets, and unsafe APIs, and explains the real

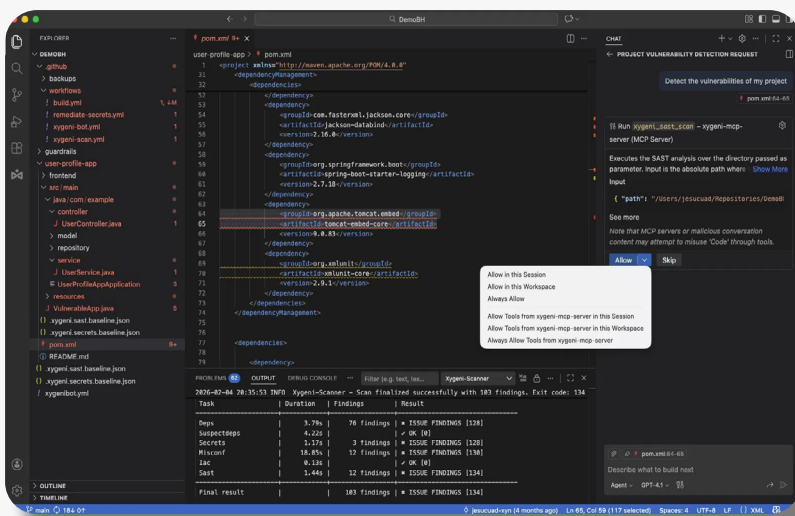
With the MCP Server

Every detection and remediation suggestion is evaluated by the MCP Server for risk, policy compliance, and breaking-change impact.

With Developer Control

Developers can review, apply, or reject fixes and flag false positives directly from the IDE while maintaining full control over the development workflow.

Core Capabilities



- **Agentic AI Vulnerability Detection:** Identify exploitable vulnerabilities and insecure patterns in both human-written and AI-generated code.
- **AI-Driven Attack Path Analysis:** Understand how an attacker could reach and exploit a vulnerability with AI-generated flow analysis.
- **AI-Generated Secure Fixes:** Receive secure, ready-to-apply fixes validated by DevAI and the MCP Server.
- **Incremental Scanning:** Analyze only modified code to deliver instant feedback without slowing developer workflows.
- **Guardrail Pre-Validation:** Validate changes against security and compliance policies before they reach CI pipelines.
- **Remediation Risk Scoring:** Understand the safety and impact of each fix, including breaking-change and compatibility risk.
- **Malware & Supply Chain Protection:** Identify exploitable vulnerabilities and insecure patterns in both human-written and AI-generated code.
- **Secrets Exposure Detection:** Identify leaked API keys, tokens, and credentials across code and configuration.

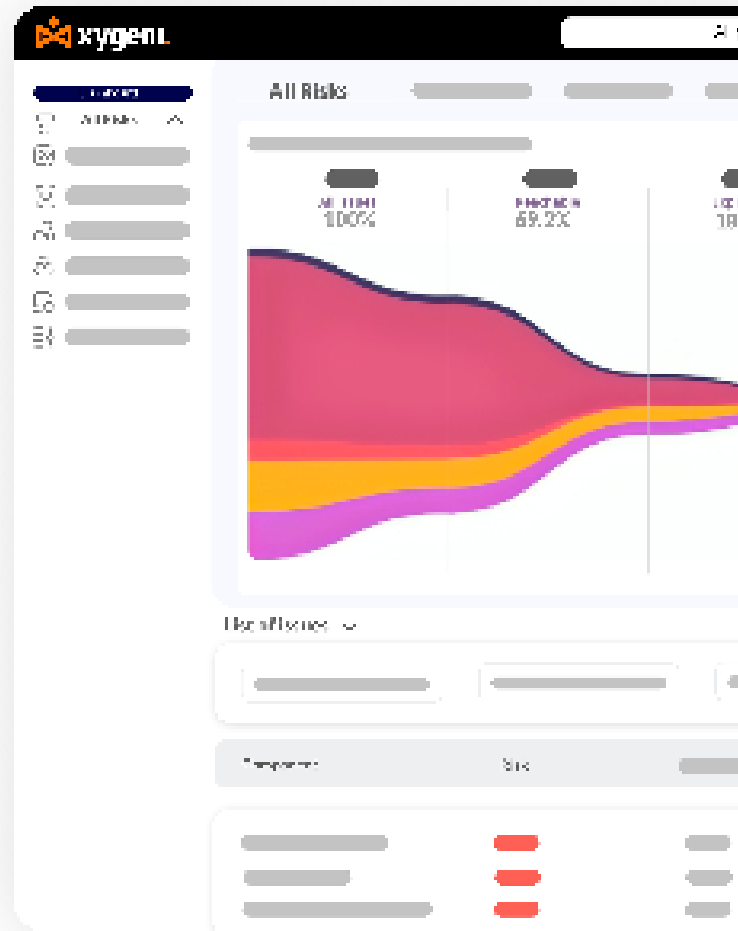


Build Secure Code Faster with Xygeni DevAI

Detect vulnerabilities as you code, understand exploit paths, and apply safe AI-generated fixes instantly.

- No credit card needed
- Quick setup, instant results

[Start your free trial](#)



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