

Secure Your Business by Eliminating Hidden Risks in AI and Open Source Software



A surge in AI-driven risk is coming. **Are you ready?**

About Us

For over 20 years we've been singularly focused on software security, and it shows in every product we deliver.

Why Choose Veracode

Our focus has always been and will always be security. It's not an add-on for us like it is for others; it's who we are. We provide:

- ✓ The most **comprehensive** and open **platform** for managing software risk.
- ✓ **Continuous security** for code **repositories**, **developers** and **cloud** environments.
- ✓ Security for your entire **supply chain** and the **confidence** to report on **governance** and meet **compliance**.
- ✓ **Continuous** risk detection and reduction with AI-powered **Veracode Fix**.



AI Security Risk

Using AI-generated code increases your security risk by more than 55%. As LLM maturity increases, code security decreases.



Open-Source Security Risk

Using OSS increases your security risk, the amount of AI-generated code in open-source projects has jumped from 38% to 55%.



Microsoft Co-Pilot Security Risk

Using Microsoft Co-Pilot increases code security risk by 45%. AI now generate 30% of new GitHub code, and up to 61% in languages like Java.



Supply Chain Security Risk

Relying on third-party components raises security risks, as AI-generated code now makes up 55% of open-source projects.

In a world where a single vulnerability can cost millions, "good enough security" simply isn't good enough.

**We make
security easy.**



Centralized Risk Management

Veracode's **Risk Manager** provides a centralized dashboard that offers a holistic view of application risks across all your teams, tools, and environments. You'll have the visibility needed to make informed decisions about where to focus, reducing the most risk with the least effort.

Multi-Cloud, Full Supply Chain Security

As your teams embrace multi-cloud environments and adopt open-source components, Veracode secures the entire software supply chain, including AI-generated code, ensuring that no risks are left unaddressed.

Developer Friendly Workflows

Veracode integrates effortlessly into your existing development environments and CI/CD pipelines, supporting over 100 languages and frameworks. Automated scans run in the background, ensuring security checks happen without slowing down your developers.

Comprehensive Security Platform

Our comprehensive scanning suite — including SAST, DAST, SCA, and container scanning — ensures that vulnerabilities are caught and fixed early, keeping your security debt in check. Our tools are integrated into developer's workflows early enabling them to secure as it's being written.

AI-Power Risk Prevention & Reduction

Veracode Fix automates flaw remediation, providing developers with real-time, accurate fixes for vulnerabilities. Unlike general-purpose AI tools, Veracode's security-focused AI ensures vulnerabilities are fixed correctly the first time, allowing developers to code securely and stay productive.

Risk & Compliance Reporting

Veracode is built to meet the most stringent **compliance standards**, such as SOC 2, PCI DSS, and GDPR. You can easily document and demonstrate compliance across all scan types, saving you time and helping you stay ahead of audits.

Developers

Comprehensive support for all major IDEs and over 100 integrations with the tools developers rely on most. Offering the broadest coverage for both legacy and modern languages, with AI-powered risk reduction and prevention seamlessly integrated into developer workflows.

Repositories

Integrated with all major code repositories, offering real-time monitoring and protection as code is checked in. Our AI-powered solutions detect supply chain and license risks, providing fix recommendations without disrupting your workflow ensuring your code stays secure and compliant — without slowing you down.

Cloud

Continuous risk detection and real-time visibility across your cloud environments with comprehensive monitoring and advanced analytics — enabling end-to-end security from code to cloud and guiding the best next steps to ensure compliance.

Accelerating security without slowing you down.

Repository security — without slowing you down.

Continuous risk detection and visibility.