VERACODE

DATASHEET

Veracode Application Risk Management Platform

Comprehensive Application Risk Management for the World We Dev In

Enterprise organizations continue to face mounting application security challenges in an AI-driven world. The rapid adoption of AI-generated code, unpredictable code quality, and critical vulnerabilities in open-source and third-party components are widening the gap between innovation and security.

According to Veracode's State of Software 2025 report, it takes 252 days on average to fix software flaws, with 70% of critical security debt stemming from software supply chains. CISOs and security teams continue to struggle with fragmented visibility, assurance gaps, and inefficient remediation, while developers face friction from tools that disrupt workflows and fail to integrate seamlessly.

Gain Control of Your Risk with Veracode

The Veracode Application Risk Management (ARM) Platform addresses these challenges by providing a centralized hub for comprehensive visibility, automated risk reduction, and seamless integration into development pipelines. Designed for enterprise organizations, Veracode empowers teams to secure innovation in the AI era, ensuring resilience, trust, and competitive advantage through intelligent, actionable security solutions.

Why Veracode?

- **Comprehensive Risk Visibility:** Consolidate multiple security tools into a single platform for holistic risk management, reducing costs and blind spots.
- Al and Supply Chain Expertise: Mitigate Al-generated code risks and protect against rising supply chain attacks.
- **Developer Empowerment:** Seamlessly integrate into developer workflows.
- **Proven Enterprise Trust:** Delivers measurable results for complex organizations, backed by global enterprise success stories.
- **Future-Ready Innovation:** Proven visionary in securing AI-driven and cloud-native development.



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Unified Risk Management: Consolidates data from multiple tools to provide real-time visibility into application risks, highlighting critical vulnerabilities and prioritizing remediation.

Intelligent Fix Automation: AI-powered remediation recommendations to suggest and apply fixes for vulnerabilities.

Supply Chain Visibility: Identifies and mitigates risks in open-source and third-party code, flagging high-severity issues in 500+ dependencies per application.

IDE and CI/CD Integration: Embeds security scanning and feedback directly into developer environments and pipelines, enabling one-click setup and build-breaking for policy enforcement.

Al Code Validation: Analyzes AI-generated code for vulnerabilities, ensuring secure adoption of LLMs.

Audit-Ready Assurance: Streamlines compliance reporting and provides instant proof of security, enhancing trust and governance.



Veracode Appplication Risk Management Platform

Comprehensive visibility to reduce organizational risk.



Key Personas and Benefits

CISOs and Security Leaders

Benefit: Gain comprehensive visibility into application risks, streamlined compliance reporting, and audit-ready assurance, enabling confident governance and ROI demonstration.

Why Veracode: Reduces fragmented tool sprawl (45 tools on average) and prioritizes actions to address critical risks, ensuring trust and resilience.

DevOps Teams

Benefit: Integrate security into CI/CD pipelines with automated remediation, ensuring secure, rapid releases while maintaining compliance.

Why Veracode: Breaks builds to enforce security policies, unlike competitors that lack pipeline integration, reducing remediation delays.

Developers

Benefit: Experience frictionless onboarding, actionable results within IDEs, and seamless CI/CD integration, accelerating secure development without workflow disruption.

Why Veracode: Unlike tools that slow deployment, Veracode's developer-friendly platform fixes vulnerabilities directly, enhancing productivity.

Compliance and Risk Managers

Benefit: Access correlated risk views and instant compliance reporting, simplifying audits and proving security to stakeholders.

Why Veracode: Consolidates risk data across silos, addressing the 69% of AI-related vulnerabilities and supply chain risks for robust governance.



Contact Us

Contact us today to learn more about how Veracode SCA can help you reduce risk and secure your application security. Contact our team at <u>www.veracode.com</u> to schedule a demo or request additional information.

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