SOLUTION BRIEF

Securing the Supply Chain



VERACODE



OVERVIEW:

Software supply chain attacks continue to escalate. Enterprise organizations are struggling with the infiltration of malicious code into open-source libraries and compromised components, leaving them vulnerable, reactive, and constantly playing catch-up. Fragmented security tools and manual remediation workflows further exacerbate these challenges, leading to delayed vulnerability resolution and increased exposure to risk

Veracode delivers comprehensive software security solutions designed to safeguard the integrity of the software supply chain and its applications. Veracode's Application Risk Management Platform unifies powerful detection, proactive prevention, and insightful intelligence, empowering organizations to mitigate risks by identifying vulnerabilities at their source. This enables a strong defense against potential exploits and provides the necessary insights for streamlined compliance, all while maintaining agile development processes.

SOFTWARE SUPPLY CHAIN SECURITY:



Software Composition Analysis

Detect with Veracode SCA

Uncover and remediate vulnerabilities in your software dependencies with Veracode Software Composition Analysis (SCA). Gain deep visibility into direct and transitive dependencies to identify risks and prioritize fixes.



Package Firewall

Prevent with Veracode Package Firewall

Block malicious and risky packages before they enter your pipeline. Veracode Package Firewall ensures only trusted libraries are used, protecting your applications from supply chain attacks.



Threat Intelligence

Inform with Veracode Software Supply Chain Intelligence

Stay ahead of emerging threats with real-time threat intelligence. Veracode's proprietary SSCI threat feed delivers actionable insights to keep your software supply chain secure and compliant.

Securing the Supply Chain

KEY PERSONAS AND BENEFITS:

Veracode's solution delivers tailored benefits to key stakeholders across the organization:

HEAD OF SECURITY/CISO: Achieves quicker risk reduction for improved security metrics, gains actionable insights to prioritize high-risk components, and ensures a safer software portfolio, reducing breach risks and fines.

ENTERPRISE SECURITY TEAMS: Spend less time on manual tasks, leverage real-time detection to stay ahead of threats, and protect against the 300% rise in supply chain attacks for safer daily operations.

DEVSECOPS LEADERS: Integrate security into CI/CD pipelines without slowing down development, use VRM's connectors for smarter pipeline decisions, and build safer applications by embedding supply chain security.

COMPLIANCE OFFICERS: Quickly address vulnerabilities to meet audit deadlines, benefit from prioritized risk data for focused audits, and maintain a safer software stack to mitigate non-compliance penalties.



Securing the Supply Chain empowers enterprises to safeguard their software supply chain and comply with regulations effortlessly.

WHY VERACODE?

Proactive Real-Time Protection:

Unlike competitors that rely on post-incident analysis, Veracode's Package Firewall provides real-time malicious package detection, blocking threats instantly at the gate.

Unified Visibility and Actionability:

The Unified SCA UI delivers unparalleled integration, providing a single, intuitive dashboard for all SCA risks and automated remediation workflows. This contrasts with competitors who have limited UI integration and require manual processes.

Comprehensive Language Coverage:

Veracode offers broader language support, including modern frameworks like Kotlin 2.0, ensuring a complete security posture for diverse software portfolios, a weakness for some competitors.

Speed and Efficiency:

Veracode accelerates supply chain security by streamlining processes, significantly reducing MTTR, and enabling faster risk reduction.

Smarter Prioritization:

Intelligent risk prioritization ensures teams are always focused on the highest-impact threats, optimizing security efforts.

Safer Software Portfolio:

By fortifying the supply chain against attacks, Veracode protects both legacy and modern applications from exploitation, reducing the risk of breaches and non-compliance penalties.

Contact Us

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

