

SECURE YOUR SOFTWARE SUPPLY CHAIN: ESSENTIAL PROTECTION

with Veracode SCA & Package Firewall

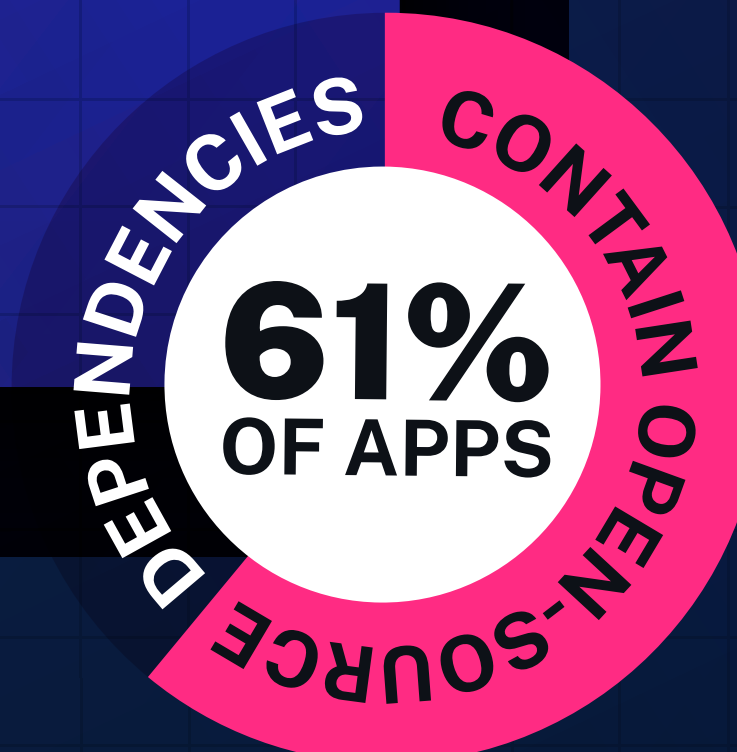
1

THE OPEN SOURCE EXPLOSION

Open Source is Every-where.

Modern development relies heavily on open-source software (OSS) to accelerate development.

This widespread use of OSS introduces significant security and compliance risks.



2

THE HIDDEN DANGERS

Unseen Threats Lurk.

Malicious packages have increased dramatically, posing a severe risk to software supply chains.

Many organizations don't thoroughly vet open-source dependencies for security risks. Open-source components can contain known vulnerabilities and license compliance issues.

These vulnerabilities can be exploited in supply chain attacks, leading to data breaches and system compromise.



3

SCA: VISIBILITY & CONTROL

Veracode SCA: Find & Fix

Veracode Software Composition Analysis (SCA) continuously monitors software and its ecosystem.

SCA helps you find, prioritize, and remediate vulnerabilities and license compliance risk in open-source libraries. It provides comprehensive visibility across different environments and codebases.

Veracode SCA's machine learning and auto-remediation capabilities help to fix vulnerabilities faster and more accurately.



PACKAGE FIREWALL: YOUR FIRST LINE OF DEFENSE

4

Veracode Package Firewall:

Block Threats

Veracode Package Firewall secures your software supply chain by vetting open-source components before they're integrated. It prevents malware and non-compliant software from entering your development environment.

Package Firewall offers real-time alerts and comprehensive package visibility. It simplifies governance and enhances security.



5

THE VERACODE ADVANTAGE

Secure Your Supply Chain

Veracode SCA and Package Firewall provide a powerful combination for managing open-source risk.

They enable developers to use OSS safely and efficiently.

Veracode's solutions help organizations improve their security posture, ensure compliance, and reduce the risk of software supply chain attacks.

