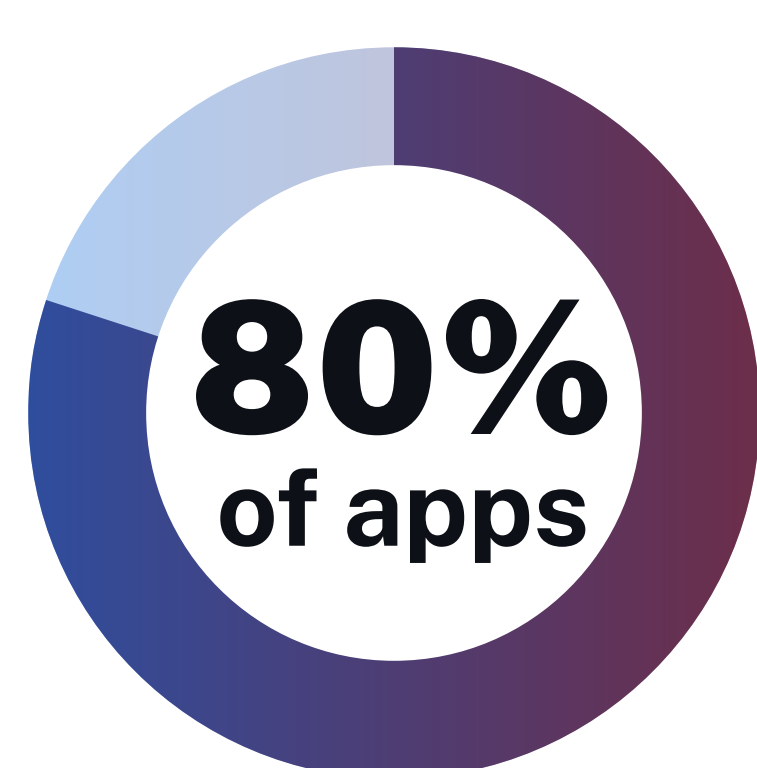


Accelerating Your SDLC

WITH VERACODE

Build Securely. Deliver Confidently.



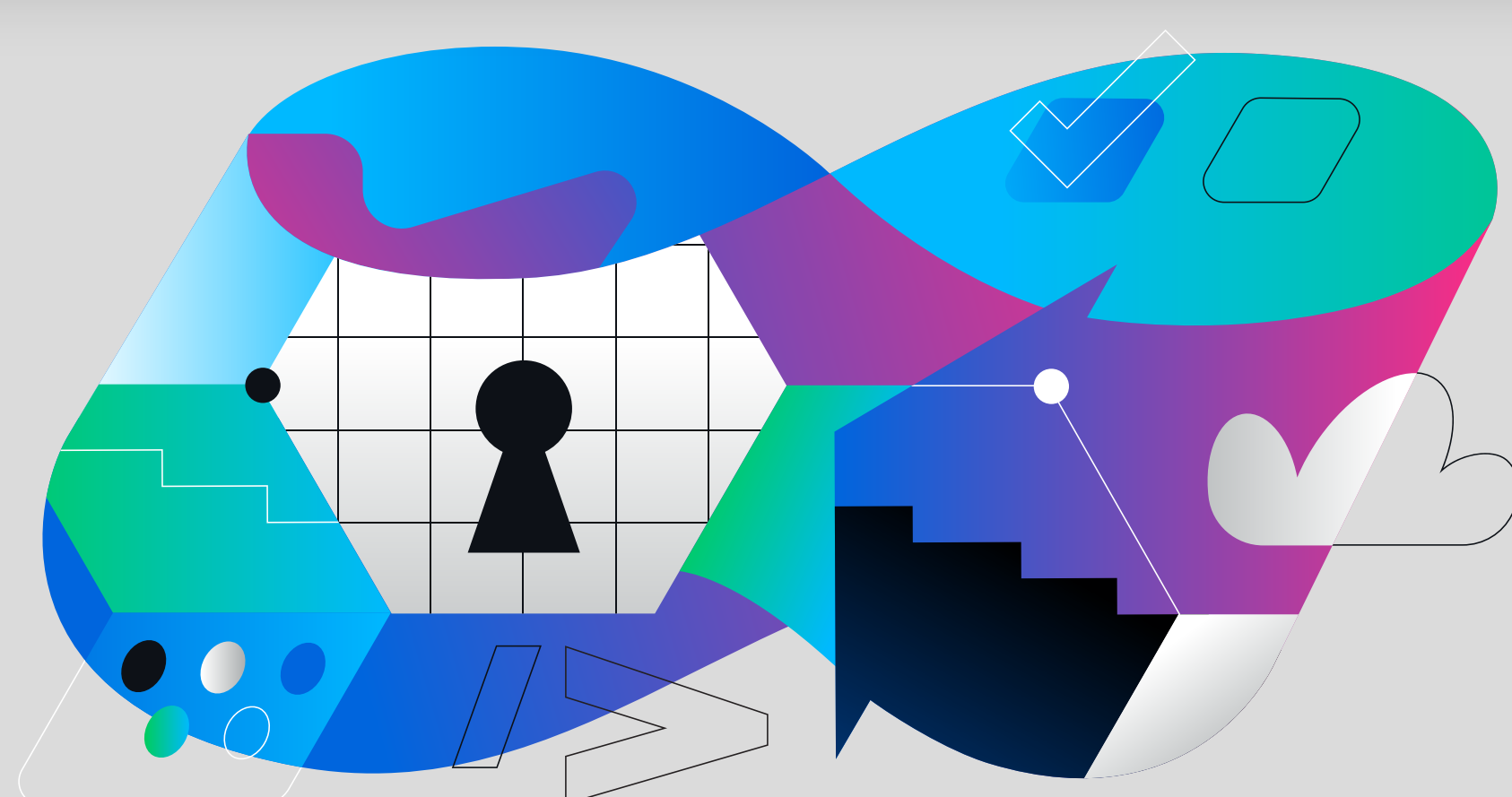
have at least one security flaw

NAVIGATING MODERN APPLICATION SECURITY COMPLEXITY

Organizations face escalating cyber threats, expanding attack surfaces (microservices, third-party, AI-generated code), and increasing regulatory demands. With 80% of applications having at least one security flaw and 50% of organizations carrying security debt, a fragmented approach is no longer viable.¹

VERACODE'S UNIFIED PLATFORM

Veracode offers a comprehensive, cloud-native, AI-assisted platform that seamlessly integrates security across your entire Software Development Lifecycle (SDLC) ensuring security posture from code to cloud.



SECURE THE SDLC IN 6 STEPS



STEP 1

Discover & Assess Risks

Identify all applications, owners, open-source dependencies, and AI usage to establish a crucial security baseline.

Establish Prevention Methods

Embed security controls early to equip developers with the necessary tools to prevent flaws from reaching production.



STEP 2



STEP 3

Onboard & Scale Applications

Integrate and automate continuous security scans into IDEs and CI/CD pipelines.

Set Policies

Define and enforce clear application security policies based on risk tolerance and regulatory needs.



STEP 4



STEP 5

Prioritize & Address Findings

Efficiently categorize and resolve policy-violating flaws through remediation and prioritization.

Leverage Reporting & Analytics

Utilize unified reporting to gain insights into security effectiveness, track progress, and demonstrate compliance.



STEP 6

Request a Demo Today!

Discover how Veracode can transform your SDLC into a secure and efficient DevSecOps powerhouse.

Source

1. Veracode 2025 SOSS Report.