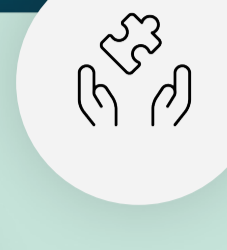


Secure Your SDLC in 6 Steps

By following these six steps, organizations can secure the software development lifecycle (SDLC), optimize the developer experience, and build a culture of security awareness.

1

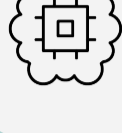
Discover and Assess Risks



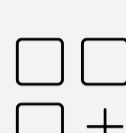
Identify apps and owners



Determine open-source dependencies



Identify AI usage



Consider app types, elements, tools, and risk levels

2



Establish Prevention Methods

Implement security controls in development

Use code testing tools

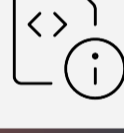
Leverage AI-assisted remediation

Invest in developer education

3



Onboard and Scale Apps



Integrate scans into development process



Continuously scan legacy and cloud-native apps



Establish security posture baseline



Set Policies

4

Base policy on risk, regulations, and criticality



Establish technical controls for policy compliance



Customize security policy recommendations



5 Prioritize and Address Findings



Categorize and resolve policy-violating flaws



Burn down security debt



Address new flaws promptly



Leverage Reporting and Analytics

6

Use reporting and analytics to track progress

Establish unified reporting system

Identify areas for improvements and set goals

Demonstrate compliance and provide assurance

Request a Demo of Veracode and Secure Your SDLC.

<https://www.veracode.com/demo>

Download the Full Secure Your SDLC in 6 Steps E-book.

<https://www.veracode.com/steps-to-secure-sdlc>