

Addressing the challenges of application security

Effectively balancing discovery of new application vulnerabilities, remediation of existing vulnerability backlogs and implementation of improvements in secure application development can be a challenge for enterprises that lack:



App security expertise

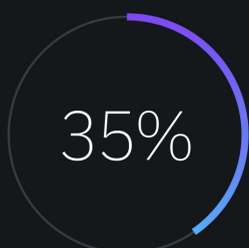


App security tools



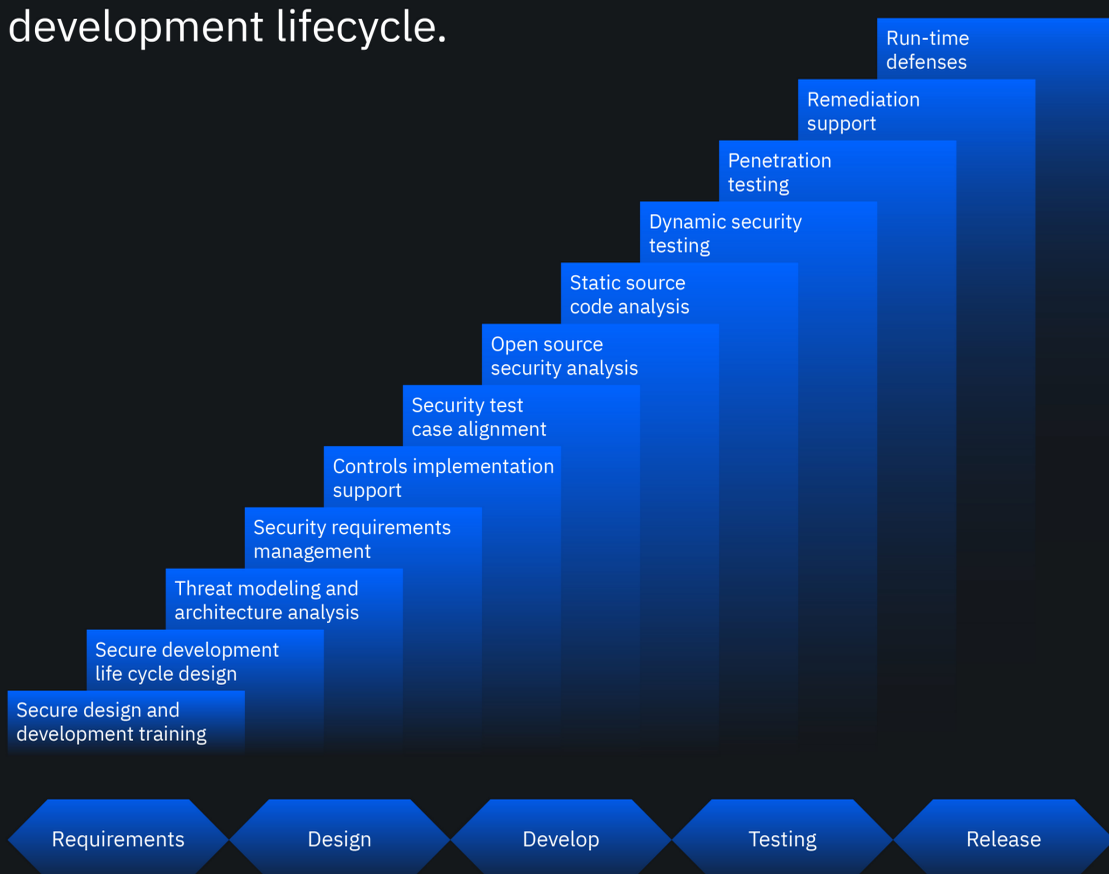
DevSecOps practices

What is your application security risk posture?



35% of external cyber-attacks are possible due to code vulnerabilities¹

Security should be woven into the application development lifecycle.



Implementing DevSecOps practices across the software development lifecycle (SDLC) can help establish a cost-effective app security program and reduce app security defects.

How IBM Application Security Services can help you remediate your application vulnerabilities.



Application security program design and development



Application security vulnerability testing across the SDLC



Application security design and development training



Application security controls implementation and remediation support



Application security requirements definition and management



Application security defenses



Application security threat modeling and architecture analysis



DevSecOps transformation and implementation

IBM Application Security Services can help you plan, build and run your applications securely.

[Learn more](#)

1. State of Application Security February 27, 2019, Forrester