

Mobile App DevSecOps Practices By the Numbers



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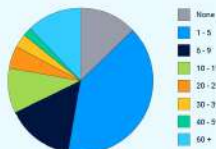
NowSecure partnered with DevOps.com to gauge the maturity of web and mobile app DevSecOps practices. Based on the responses of more than 200 IT practitioners, the "State of Secure Mobile & Web App Development" report shows a notable gap in application security testing practices for mobile apps. This leaves organizations at risk of security, privacy and compliance vulnerabilities that could lead to data loss and damage their brand reputation.

What follows are some of the highlights examining the state of mobile DevSecOps.

App Development Landscape

While the volume and pace of software releases grows, organizations still have a significant lack of visibility into their mobile app portfolios.

Number of Mobile Apps Developed or Maintained



69%
of mobile apps are on a monthly or faster release cycle.

42%
of respondents don't know how often they test their mobile apps for security issues.

DevSecOps Deployments

Integrating application security testing into the dev pipeline is key to success of initiatives, though lack of awareness about automated security testing tools presents an obstacle.

Average Ranking of Activities to Successfully Implement DevSecOps (1-low, 6-high)



Primary Barriers to DevSecOps Success



DevSecOps Successes

Automated security testing offers many advantages to those who integrate it into the SDLC.

Benefits of Integrating App Security Testing Within SDLC Workflows



Download the complete report to obtain the rest of the results, including a look at the types of appsec testing performed, confidence in the security of applications and how NowSecure can help your business automate mobile app security testing.

Get the Survey Results
bit.ly/state-of-mobile-devsecops