

INFOGRAPHIC

AppSec Insights from Modern Software Developers in the Technology Sector

Published in the “Priorities and Challenges for Modern Software Developers Report”

Pushing the “Pedal to the Metal”

85% DEPLOY TO PRODUCTION MULTIPLE TIMES PER WEEK

63% ARE RESPONSIBLE FOR MORE THAN 250 APPLICATIONS IN DEVELOPMENT

70% ALMOST 70% USE OPEN SOURCE IN 75% OF APPLICATIONS

AppSec Remains a “Hot Potato”

- 8 in 10 are under pressure to shorten release cycles and commit more code
- Rank-and-file developers feel the pressure for greater speed more than management

Managing Risks

85% REPORT THEIR AVERAGE APPLICATION IN DEVELOPMENT HAS MORE THAN 10 VULNERABILITIES

69% MUST REMEDIATE SOFTWARE VULNERABILITIES AT LEAST EVERY 2 TO 3 DAYS

31% REMEDIATE ONLY 50% OF VULNERABILITIES WITHIN 30 DAYS

Measuring Their Success

TOP PERFORMANCE MEASUREMENT AREAS FOR DEVELOPERS

- 1 Mean Time to Remediate
- 2 Operational Acceptance
- 3 Security Vulnerabilities Found

Top Security Challenges

80% NEARLY 80% INDICATE THEY SPEND TOO MUCH TIME TRIAGING AND DIAGNOSING VULNERABILITY ALERTS AS ONE OF THEIR TOP 4 CHALLENGES

75% NEARLY 75% STRUGGLE TO FIND AND RETAIN SPECIALIZED APPSEC-DEVOPS ENGINEERS

60% SPEND TOO MUCH TIME COORDINATING WITH THEIR SECURITY TEAM ON VULNERABILITY MANAGEMENT

FOR MORE DETAILS, DOWNLOAD THE “PRIORITIES AND CHALLENGES FOR MODERN SOFTWARE DEVELOPERS REPORT”