

INEFFICIENCIES PLAGUE APPLICATION SECURITY IN FINANCIAL SERVICES

HIGHLIGHTS FROM CONTRAST'S 2021 STATE OF APPLICATION SECURITY IN
FINANCIAL SERVICES REPORT

TRADITIONAL SECURITY PROCESSES ARE BOTTLENECKING DEVELOPMENT AND SLOWING DOWN RELEASES

64%

OF COMPANIES REPORT THAT APPLICATION SECURITY
HAS DELAYED RELEASE CYCLES

THE MAJORITY OF ORGANIZATIONS SAY THAT A SINGLE
VULNERABILITY REQUIRES 10 HOURS OF SECURITY TEAM TIME
PLUS 10 HOURS OF DEVELOPER TIME TO REMEDIATE

FALSE POSITIVE SECURITY ALERTS WASTE VALUABLE HOURS EVERY DAY

AT MORE THAN HALF OF ORGANIZATIONS,
APPLICATION SECURITY PROFESSIONALS SPEND 3+
HOURS PER FALSE POSITIVE

SECURITY DEBT COMPOUNDS AND CONSUMERS MORE TIME AND RESOURCES

72%

OF ORGANIZATIONS SAY THAT TRUE VULNERABILITIES
CONSUME 6+ HOURS OF APPLICATION SECURITY
TEAM TIME

68%

SAY THAT TRUE VULNERABILITIES CONSUME 10+
HOURS OF DEVELOPMENT TEAM TIME

72%

SAY THAT VULNERABILITIES FOUND IN PRODUCTION
CONSUME 15+ HOURS OF DEVELOPER TIME

KEY TAKEAWAYS

TRADITIONAL SCANNING TOOLS **BOG DOWN DEVELOPMENT**
WORKFLOWS AND **DELAY DELIVERY CYCLES**

INACCURATE SCAN RESULTS WASTE **SECURITY TEAM TIME**
THAT COULD BE SPENT ON MORE CRITICAL TASKS.

VULNERABILITIES THAT ARE **DISCOVERED IN PRODUCTION**
TAKE MUCH MORE TIME AND MONEY TO FIX.

GET THE FULL 2021 STATE OF APPLICATION SECURITY
IN FINANCIAL SERVICES REPORT TODAY.