APPLICATION SECURITY TRENDS



A comprehensive global survey of 344 cybersecurity professionals reveals that the expanded use of business-critical applications, combined with the increased pace of application changes that come with DevOps methodologies, has created security challenges for organizations. The need to invest in application security tools and processes that can be easily deployed and managed has never been more critical.

APPLICATION SECURITY CONFIDENCE



of organizations are moderately to extremely confident about security

Not at all confident

6% 13%

30% 13% Extremely confident

Extremely confident

Not at all confident

Slightly confident

38%

Moderately confident

Very confident

APPLICATION SECURITY CONCERNS



Protecting

data



Keeping up with the rising number of vulnerabilities



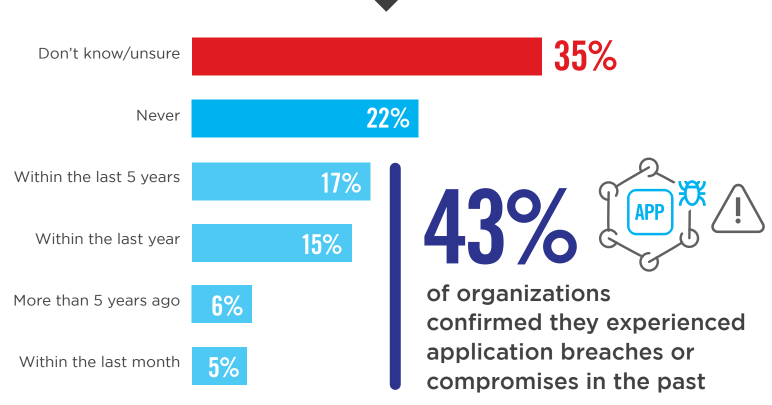
Securing applications

we develop



Threat detection/ breach detection

COMPROMISED APPLICATIONS



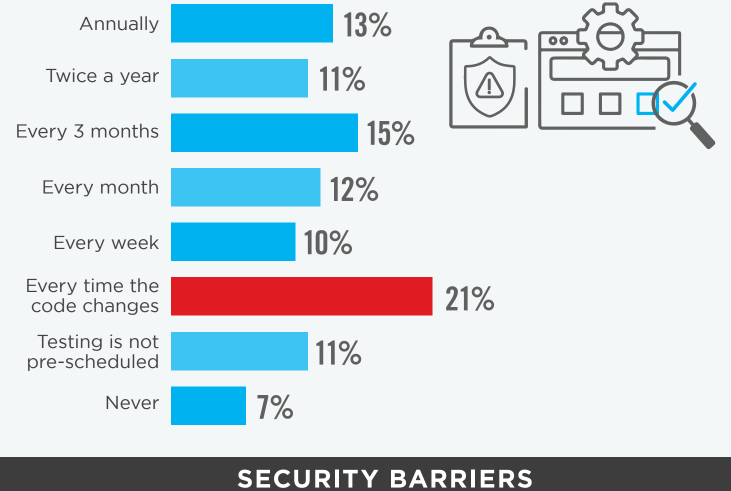
SOFTWARE UPDATES

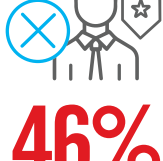


On average, companies publish software updates

into production on a monthly basis

VULNERABILITY TESTING





Lack of skilled personnel



Low security awareness among

employees



Lack of budget



www.fortinet.com

RTINET



Source: 2021 Application Security Report