



# Mobile Security Scanning

Detect OWASP Mobile Top 10 weaknesses in all your mobile apps with <a href="mailto:lmmuniWeb">lmmuniWeb</a>® Neuron Mobile mobile security scanning







www.immuniweb.com

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# Why Investing in Mobile Security Scanning

88%

of companies now consider cybersecurity a critical business risk

Gartner

\$4.45M

is the average cost of a data breach in 2024, a 15% surge in just three years

IBM

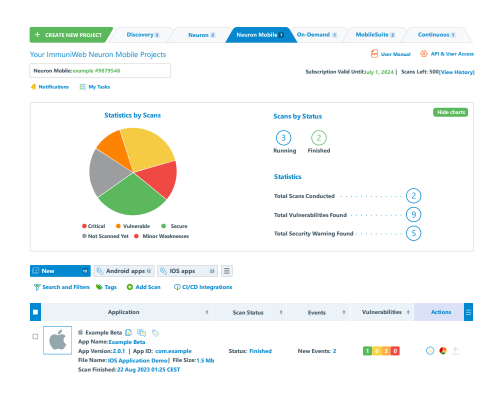
100+

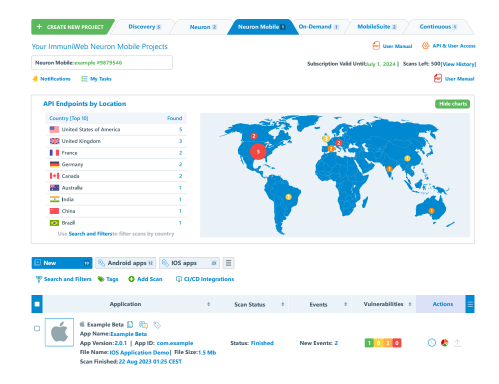
countries have laws imposing a personal liability on executives for a data breach

ImmuniWeb

Mobile Security Scanning offers a vital line of defense by identifying vulnerabilities. It scans apps for weaknesses like malware, insecure configurations, and outdated software, giving yosu a clear picture of potential security risks. By addressing these vulnerabilities, you can safeguard your data from unauthorized access, prevent financial losses, and protect your privacy. This proactive approach fosters trust with users by demonstrating your commitment to their security. In essence, Mobile Security Scanning empowers you to take control of your mobile security, ensuring a safer and more secure digital environment.

# Mobile Security Scanning with ImmuniWeb® Neuron Mobile





### Efficient. Simple. Cost-Effective.

The mobile security scanning offering provides a comprehensive and rapid detection of mobile app vulnerabilities and weaknesses, offering a contractual zero false positives SLA for each mobile security scan. In addition to mobile security audit, you will get an overview of your mobile privacy, compliance and encryption issues including a comprehensive inventory of the mobile app's backend endpoints and APIs.

Automated SAST, DAST and SCA mobile security scanning can be launched instantly after uploading your .ipa or .apk file to detect OWASP Mobile Top 10 vulnerabilities and weaknesses in a simple, fast and reliable manner. Scan results are usually available within minutes depending on the application size and complexity. On top of the mobile vulnerability scanning, we will also inspect excessive or dangerous mobile app permissions, missing or weak encryption, and suspicious external communications of the mobile app. Additionally, a broad spectrum of privacy, compliance and encryption checks will be conducted to ensure that your mobile ecosystem conforms to regulatory requirements such as GDPR.

Enhancing the value of our advanced mobile security scanning features, our security analysts and mobile security experts are available 24/7 to answer your questions about the findings or remediations. ImmuniWeb Neuron Mobile pricing model is simple and flexible, is based on the number of your mobile apps and the annual number of scans, making our pricing one of the most competitive one on the global market.

### Trusted by 1,000+ Global Customers

























# Looking for Something Else?

Explore 20 use cases we have for you



API Penetration Testing



API Security Scanning



Attack Surface Management



Cloud Penetration Testing



Cloud Security Posture
Management



Continuous Automated Red Teaming



Mobile Penetration Testing



Mobile Security Scanning



Network Security Assessment



Continuous Breach and Attack Simulation



Continuous
Penetration Testing



Cyber Threat Intelligence



Cybersecurity Compliance



Dark Web Monitoring



Digital Brand Protection



Phishing Websites Takedown



Red Teaming Exercise



Third-Party Risk Management



Web Penetration Testing



Web Security Scanning



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66 ImmuniWeb outperformed IBM Watson for Cybersecurity and won in the "Best Usage of Machine Learning and AI" category



One Platform. All Needs.