

SYHUNT MOBILE



MOBILE SOURCE CODE SECURITY ANALYZER

Syhunt Mobile® is a robust tool for performing deep analysis of the source code of Android and iOS mobile apps. Syhunt Mobile is able to uncover multiple classes of app vulnerabilities and supports the primary languages used for mobile app development.

KEY FEATURES

Syhunt Mobile enables publishers, developers and QA testers to automatically scan Android and iOS mobile applications for the OWASP Mobile Top 10 and other vulnerabilities. Syhunt Mobile finds the vulnerable portions of the code in minutes and helps you patch them before making app updates available to users. Syhunt Mobile has been especially designed to scan mobile applications for various



types of issues, such as Insecure Communication, Insecure Data Storage, Broken Authentication, Broken Cryptography and other pressing OWASP Mobile Top 10 and CWE/SANS Top 25 risks.

With Syhunt Mobile, you can:

- Perform over 700 source checks, covering over 40 types of mobile security risks.
- Scan the source code of mobile applications written in Java, Swift, Objective-C, C & C++ for vulnerabilities.
- Analyze the source code of mobile applications and detect improper platform usage, insecure data storage, insecure communication, insecure authentication and more.
- Analyze the source code of mobile applications built using the MEAN stack (MongoDB, Express.js, Angular (v2 and higher), AngularJS, Node.js)
- Generate reports in HTML and multiple other formats reported vulnerabilities are sorted by default based on their CVSS3 score.

Some of the key technologies supported by the Syhunt Mobile scanner:













CHECK FOR THE OWASP MOBILE TOP 10 VULNERABILITIES

✓ Improper Platform Usage
✓ Insecure Data Storage
✓ Insecure Communication
✓ Insecure Authentication
✓ Insufficient Cryptography
✓ Insecure Authorization
✓ Client Code Quality
✓ Code Tampering
✓ Reverse Engineering
✓ Extraneous Functionality

1SECURE





ERTECH SYSTEMS

Syhunt has proven its effectiveness. A great product with an exceptional support team

Renato Andalik, Security Expert and CSO, Ertech Systems

66 Quickly zooms in on the real issues. Support by Syhunt has

been outstanding

Arthur Donkers, Security

Officer, 1Secure

