



SOFTWARE SECURITY ASSESSMENT IN PLAIN LANGUAGE

PRODUCT USERS:

- Data Security Departments
- Software Developers
- Quality Control Departments

SolaredAPPscreeener – THE FIRST SOLUTION THAT BLENDS A SCIENTIFIC APPROACH TO DECOMPILED CODE WITH CODE ANALYSIS TECHNOLOGIES

SolaredAPPscreeener is next-generation software for application security testing. SolaredAPPscreeener's convenient interface requires just a couple of clicks, since all the intricate variability of algorithms and settings is automated as much as possible.

If the source code is available, the scanner easily integrates with software repositories. Otherwise, a working copy of the program can be simply uploaded to SolaredAPPscreeener. Mobile software can be tested by merely copying a link the app in Google Play or Apple Store into the AppScreeener menu.

SolaredAPPscreeener provides detailed recommendations and instructions on addressing any vulnerabilities by either (1) amending the source code or (2) using remedies available in SIEM, WAF and Firewall systems.

PROBLEMS ADDRESSED BY APPSCREEENER

Web and mobile applications are available to external users; the IS department, while having no control over their security, is still held responsible for incidents

Lack of proper communication between the IS department and developers: the source code is not handed over to IS, or, at best, IS gets an archive that is almost impossible to sort out

Web application code errors take too long to fix

Data leaks owing to bugs intentionally built into the code by developers

Lack of control over the security of applications used by the company

SIX ADVANTAGES OF SolaredAPPscreeener

No need for source code to analyze applications

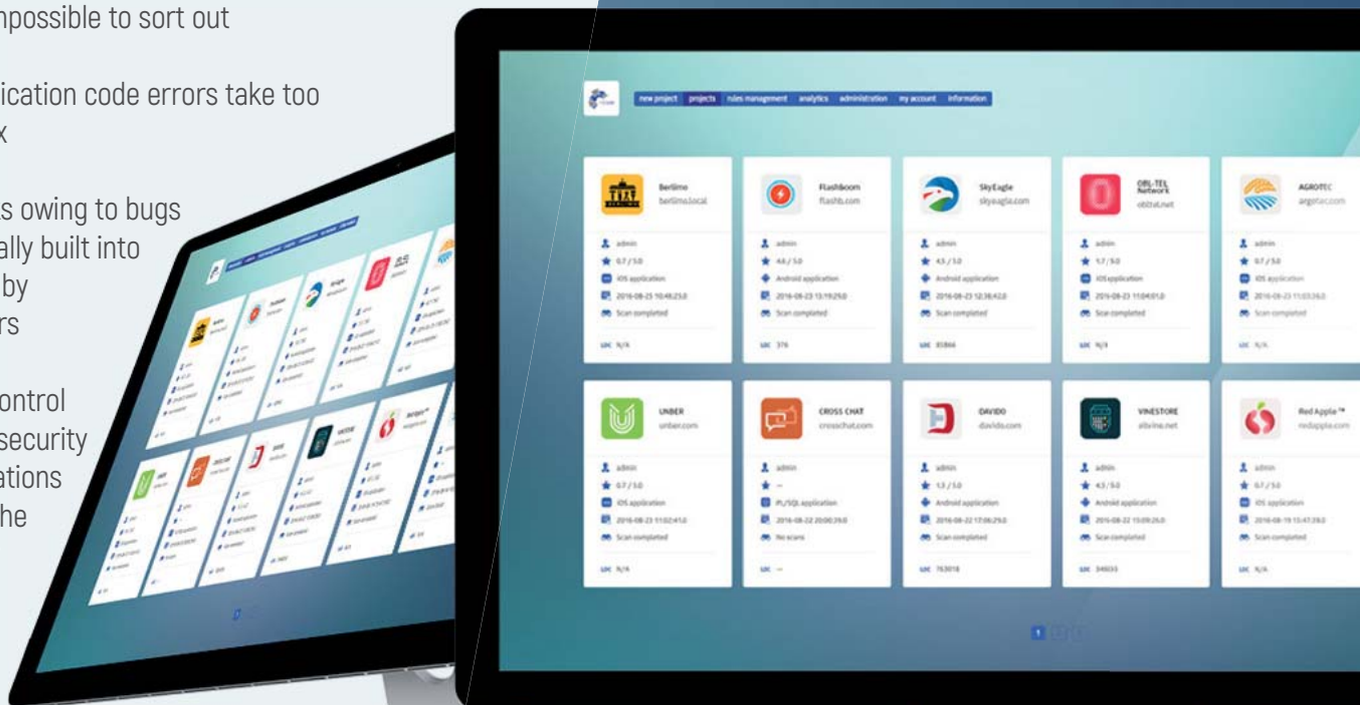
Test results are generated in the format of specific recommendations on addressing vulnerabilities

Detailed instructions are produced on setup procedures for SIEM, WAF, FW and NGFW security systems

Several code analysis technologies are employed to detect a greater number of vulnerabilities

A user-friendly interface that enables scanning by just two mouse clicks

The product seamlessly integrates with the process of secure software development



SolaredAPPscreener IS AN INDISPENSABLE TOOL FOR ANY ORGANIZATION THAT

- Provides online services to external users
- Uses critical systems and applications developed in-house or by a third party
- Requires strict control over in-house or third-party development, particularly because source codes are not available
- Has the SDLC methodology in place, so data security ocers play a role in code acceptance
- Needs to meet standards and regulations regarding software code analysis

FIVE FACTS ABOUT SolaredAPPscreener

First product that analyzes applications without the source code using the "white box" method

The fuzzy logic engine reduces the number of false positives

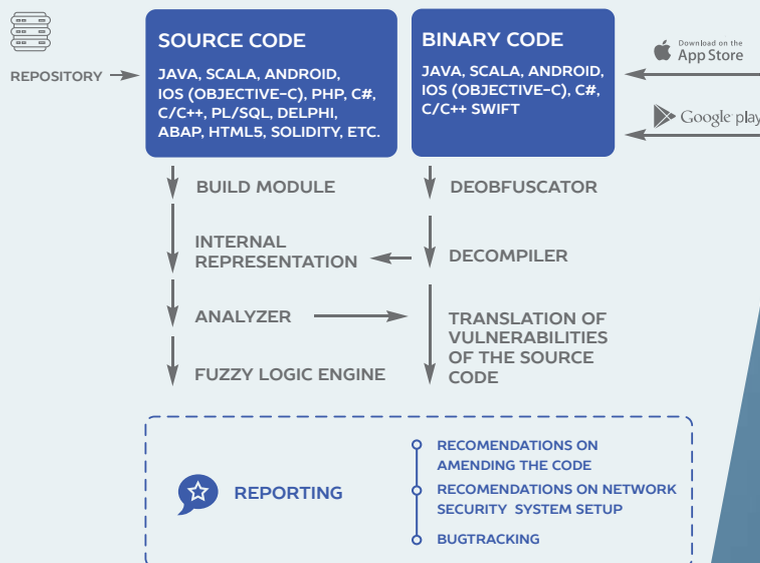
A local and a cloud version are available

The development team includes three PhDs specializing in code decompilation

A user-friendly interface that enablest scanning by just two mouse clicks

Product based on four code testing technologies, particularly taint analysis

SolaredAPPscreener STRUCTURE



SolaredAPPscreener CONSISTS OF THREE FUNCTIONAL ELEMENTS

- The analytical system
- The reporting system
- The Fuzzy Logic Engine to process false positives

This structure makes our product a fast and eicient application security-testing tool that requires no lengthy setup or training.

CONTACTS

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ABOUT SOLARED CYBERSECURITY

Solared CyberSecurity is the software vendor and service provider offering cutting-edge solutions to help companies fight against corporate fraud and other internal threats.

Solared CyberSecurity is the pioneer in the Data-Loss-Prevention market with over 15 years' xperience of employees' activity monitoring and automated threat detection.