

THE MOST COMPREHENSIVE Mobile Security Analysis Tool

App-Ray can be used to automatically scan applications in order to detect vulnerability to hacks, data leaks, malicious code and other weaknesses. Both internally developed and external applications can be analyzed, allowing organizations to protect their employees and IT assets from external threats.

Try App-Ray 

Contact us and get a free trial access today!



We used App-Ray's Static and Dynamic Analysis to check our 30 most popular apps according to our security and privacy standards. App-Ray proved to be a win supporting us in analyzing 30 apps within a week.

Oliver Merkle

Deutsche Telekom Group Privacy

- Meta Data Analysis
- Allows quick response
- Static Analysis
- Android & iOS Supported
- Dynamic Analysis
- API, MDM-integration
- Cloud & On-premise
- Comprehensive Reports



Any app
can be analyzed



Fast &
Accurate



Easy to use,
Easy to scale



SIEMENS



Tech
Mahindra



Fraunhofer



App Ray GmbH
Liechtensteinstrasse 20/22
1090 Vienna, Austria

 www.app-ray.co

 @AppRayOfficial

 info@app-ray.co

 US: +1 628 228 7843
EU: +43 1 276 2373

FULLY AUTOMATED Mobile Application Security



A large percentage of apps on both iOS and Android exhibit risky behaviours related to data leakage and privacy invasiveness.

Gartner

Identifying applications with security issues is a challenging task

Has your organization experienced cyber attacks or data breaches related to insecure mobile / IoT apps? (%)



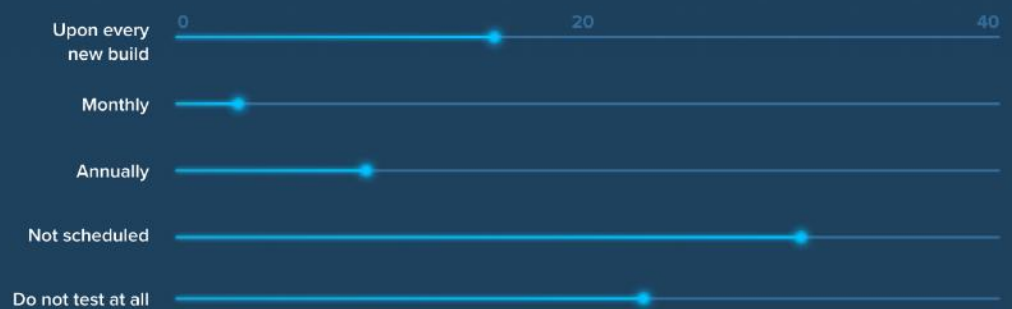
Mobile development teams are under tremendous amount of stress. This can result in applications being released with security flaws and vulnerabilities that can have an enormous impact on both the company and the consumers of the application. Identifying these vulnerabilities can be time consuming and expensive.

Companies need to comply with law and regulations - such as PCI, ISO27000, GDPR. They perform security audits on a regular basis to make sure data are **managed safely** and **vulnerabilities are eliminated** quickly; however, these goals are hard to accomplish and a **single security audit** usually takes several days.



In many cases bad coding practices or the lack of time results in **potential weakpoint exposures**. Manual testing may not be as thorough as an **automated testing** can be. Human error is a factor you may need to deal with.

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● Mobile app testing