

At NowSecure, our mission is to save the world from unsafe mobile apps. Founded in 2009, we are exclusively a mobile-first, mobile-only app security testing automation company that maintains deep roots within the security community, working to make rapid, frequent mobile application security testing reliable and cost effective to all.

We Know Mobile App Security Testing Better Than Anyone

Automated software powers full test coverage in <15 mins	Expert pen testing services for thousands of mobile apps	Optimized for scale and best price/performance
Best-of-breed testing on real devices, not emulators	Research team includes creators of top OSS Frida & Radare	3 published books on mobile forensics and security

Mobile-Only Testing Solutions Built By Mobile-First AppSec Experts

NowSecure experts have conducted advanced pen testing for some of the world's most demanding organizations – including banks, insurance companies, government agencies, healthcare organizations, retail conglomerates, high-tech businesses, and more. Mobile apps are prone to sensitive data leakage and attacks, yet a manual test for just one app can take several weeks.

To enable faster, more frequent testing, we built a test engine that successfully automates repeatable and time-consuming mobile appsec testing, remediation and reporting tasks. The result – the foundation for the NowSecure Platform, which significantly reduces testing time and costs without compromising full depth of security coverage.

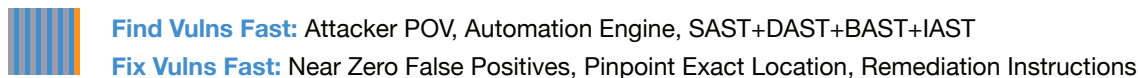
Traditional Mobile AppSec Testing (1-2 weeks)



Web AppSec Testing / SAST Vendor (1-2 weeks)



NowSecure Automated Mobile AppSec Testing Software (<1 hour)



The Business Case for Automated Mobile App Security

CISOs & Security Executives

- Cost-effective mobile security
- Boost team productivity
- Protect brand reputation

Mobile Security Analysts

- Faster, repeatable workflow
- Integrate security into SDLC
- Automated reporting

Mobile App Dev Teams

- Quicker release cycles
- Catch vulns before production
- Near zero false positives

Mobile Centers of Excellence

- Enable confident BYOD
- On-demand 3rd party app vetting
- Quickly adapt policies

The NowSecure Difference

- Automaton for rapid results within minutes
- Detailed remediation instructions
- Near zero false positives
- Customizable reporting, scoring, & more
- Test on real devices, not emulators
- Deepest testing coverage of app binaries
- Jailed testing for latest versions of iOS
- 3rd-party app vetting of 8 million apps
- Industry standard CVSS scores
- Full coverage of OWASP Mobile Top 10
- Findings map regulatory compliance
- Expert outsourced pen testing services
- Mobile program development & training
- Workflow integration via RestFUL APIs
- Cloud and on-premises deployment options

360 Degree Coverage with the NowSecure Platform

Our solutions provide unmatched speed and keep you in step with the ever-changing mobile threat and agile development landscape.



NowSecure AUTO

On-Demand & Continuous Testing 15min Fast for Dev, QA & Security Teams



NowSecure Workstation

Deep Pen Testing Analysis of Complex, High Risk Mobile Apps for Security Analysts



NowSecure INTEL

AlwaysOn Risk Analysis Data of +8m App Store Apps for EMM & Security Teams



NowSecure Services

Expert Pen Testing, Training & Mobile App Security Programs for App Owners & Security Teams

Book a Meeting to Find Out More: bit.ly/2KxEVtn

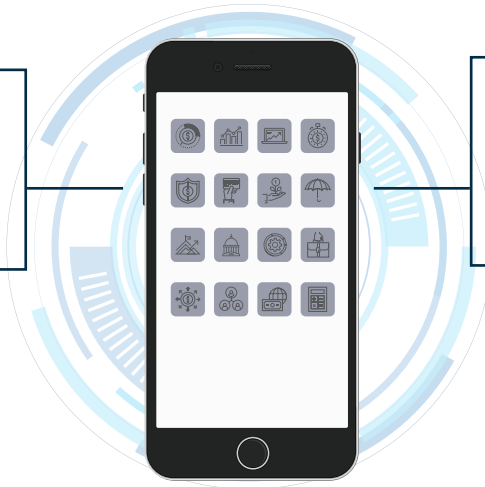
We exclusively use an Attacker Point of View (POV) to test binaries on real devices, which enables full depth static, dynamic, behavioral and interactive analysis, including 3rd-party libraries, and eliminates the false positives that plague static-only test results.

Static Binary Analysis

Analyzes the binary post-compilation to discover vulnerabilities, including those in 3rd-party libraries.

Behavioral Binary Analysis

Attacks the binary & network environment to discover vulnerabilities within the app with near zero false positives.



Dynamic Binary Analysis

Observes the binary at runtime to discover vulnerabilities within the app.

Interactive Binary Analysis

Auto-injects into 'debug' app binary for dynamic & behavioral testing from inside on a standard jailed device for immediate testing on new iOS releases.

Standards & Compliance

OWASP
CVSS
CWE
NIAP

FFIEC
PCI
HIPAA
GDPR

Open Source Sponsorship



RESTful API Integration



Additional Resources



Secure Mobile Development Best Practices
bit.ly/2KwapQu

Mobile App Security Program Management Handbook
bit.ly/2HoD31C



Evaluation Guide for Mobile App Security Testing
bit.ly/2Ld69Hf

