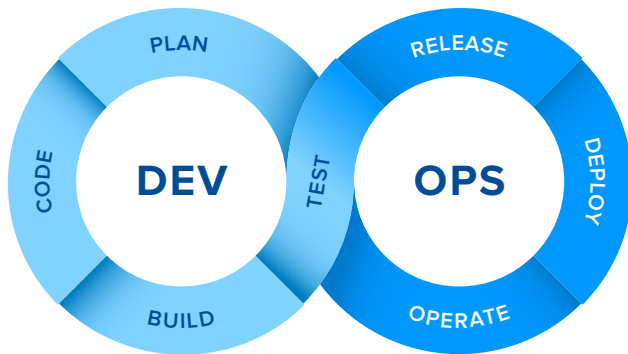


 **SENTINEL**
Mobile*Standard Edition (SE)*

Mobile App Security Testing Across the Entire DevOps Lifecycle

Assess code for your mobile apps at any point in the development process, making it easy for your development teams to catch critical vulnerabilities earlier in the mobile software development lifecycle.

Latest enhancements to WhiteHat Security Mobile Application Security Testing include:

- Integration with WhiteHat Sentinel for seamless self-service on-boarding, file upload, scan requests, and faster access to results
- Customers can now create an asset and upload the binaries directly in Sentinel
- Improvements to role-based reports, analytics, and dashboards
- Ability to generate a custom Vulnerability Detail Report for each Mobile application

Why Choose Sentinel Mobile?



Cloud-based SaaS solution

Offers automated static and dynamic mobile app testing.



Fully integrated with WhiteHat Sentinel

Self-service on-boarding, file upload, scan requests, and get results fast.



Language & platform support

Language agnostic and support for Android and iOS platforms.



Scans for a wide variety of vulnerabilities

Checks developer-signed binaries and mobile-optimized websites for OWASP Top 10 Mobile vulnerabilities, client-side issues and more.



Unlimited Vulnerability Assessments

Run any number of automated scans for each mobile asset.



High-accuracy results

WhiteHat Threat Research Center (TRC) experts configure scans that guarantee high-accuracy results.



Identify critical security vulnerabilities faster

Use our impact ratings that identify where your applications are carrying the most risk to prioritize resources to fix the most critical issues.



Role-based reports and dashboards

Enterprise class, role-based reporting, analytics and dashboard provide deep visibility into the risk exposure and enable you to measure threat, governance and compliance risks.