



Evaluated Mobile App Security – More Features & Stronger Shield

Proven Platform for Securing Mobile Apps

AppShield, a core module of the **AppProtect+ Suite**, delivers a comprehensive mobile application security using a **Detect-Protect-Respond** framework.

Going beyond traditional Runtime Application Self-Protection (RASP) solution, it takes mobile app security further by safeguarding both the code and the environment level, ensuring real-time protection even on rooted or compromised devices.

AppShield isolates mobile apps from risky environments, detects tampering, prevents reverse engineering, and responds instantly to block malicious activities, ensuring continuous in-app protection during execution time.

Supports iOS, Android and HarmonyOS NEXT







Key Features



Threat Protection

Protects against static, dynamic, and run-time attacks – including tampering, reverse engineering, malware injection, emulators, and debuggers - to maintain app integrity even in compromised environments.



Stronger Source Code / IP Protection

Uses code obfuscation and hardening to conceal an app's logic, making it difficult for attackers to find vulnerabilities or extract sensitive data, without affecting functionality.



Secure Execution Environment

Offers a highly secure approach that goes beyond file-level encryption by using method-level encryption, or control flow obfuscation, to ensure sensitive information and confidential business logic are never exposed.



Simple Post Compilation Deployment

Supports a post-compilation, self-contained shielding approach that eliminates dependency on server components for ease of deployment and our strong app binding technology prevents the by-pass of our app protection technology.

Core Capabilities



DETECT

Identify Runtime Attacks and Monitor App Integrity



PROTECT

Prevent Malicious Access, Tampering and Data Theft



RESPOND

Counter Attacks with Real-Time **Defensive Reactions**



Environment Checks prevent apps from running in debugger, Jailbreak, Rooted, and Emulator environment



Code Obfuscation

block reverse engineering and exposure of critical business logic



App Shutdown or Fail - Safe Exit

configure actions to execute when threats are detected



Runtime Integrity Monitoring

ensure apps are free from tampering, alteration, Emulator environment exploits, and Hooking framework attacks



App & Device Binding

restricts execution to verified devices within secure environments



Customizable Response

tailor in-app responses based on specific risk scenarios



Keylogger **Protection** eliminate data leakage due to

keylogging malware



Repackaging **Detection**

forbid apps that have been tampered with from execution



Alert & Reporting

sends real-time alerts to SIEM platforms or delivery mechanisms



Secure Communication

encrypts all data exchanged with severs and local apps



Malware Scanning

highlight malware detected based on the configurable malware policy



Screen Capture Detection & Blocking

fend off data leakage from screencapturing malware



Secure Execution Environment

safeguard sensitive data, functions, code within an isolated environment



OTA Updatable Configurations

implement updated security policy without recompiling or republishing



Screen Mirroring Detection & Blocking

stop remote control malware and data leakage



Whitebox Cryptography

protect cryptographic keys and algorithms within apps to keep data secure



Air - Gapped **Environment**

secure mobile apps on offline devices

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