

Detect Safe Browsing[®] Mobile SDKs

Detect and Respond to Risky
Mobile Devices

Malware and fraud attacks have moved from desktop browsers to the mobile apps where end users now spend most of their time online. Cybercriminals are leveraging security vulnerabilities and social engineering to infect mobile devices with malware that seeks to steal sensitive data and enable the impersonation of end users. Protect native mobile applications with instant device risk factor analysis and the detection of active malware behavior such as app spoofing, pharming attacks, and Man-in-the-App (MitA) attacks.



Benefits:

- > Bake reinforced security into the code of your native app
- > Detect vulnerable and compromised devices
- > Manage and enforce a policy based on risk without impacting customers
- > Instantly take action to mitigate risks on suspicious devices and enable risk-based access
- > Reporting and alerts via API , email and web portal



Identify

Quickly identify attacks

- Guarantee that your app is running in a safe environment by detecting debuggers, jailbreak, rooting, emulators and other device risk factors
- Ensure that your app has not been spoofed by malware or otherwise altered
- Boost certificate authority security to detect and block a wide variety of man-in-the-middle attacks



Respond

Respond to and mitigate threats

- Block access to an app on vulnerable devices as defined by customizable rules
- Access detailed information about the current health status of end-user devices
- Receive immediate email alerts about risky devices and other threats
- Comprehensive and customizable reporting about all detected incidents

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