



Threat-Events

Version 1.0.1 (6)

com.gleidsonlm.threatevents





This certifies that Appdome has secured Threat-Events Version 1.0.1, build #6 for Android with the













security features identified in this certificate on 17-Jul-25. Certificate Creation: 17-Jul-25, 16:04 UTC by Gleidson Medeiros

Build ID: 01594f70-6327-11f0-aa92-7f15127e716d

Appdome Version: 5.16.1.69606

App Added by Gleidson Medeiros on 17-Jul-25, 15:59 UTC

cf782530-6326-11f0-9dfd-df5f4403978e App ID:

52.1M

Bundle ID: com.gleidsonlm.threatevents

Version: 1.0.1

Orig App SHA-256: 861e2e992be3686c75e8d6c57d270a7dd951bfe2ee3a2316 876b79619e13834a

Orig App Size:

Fusion Set ID:

Last Modified:



App Secured via API (AppdomeCliPython) with Enable All Threat-Events in Detect Mode Fusion Set by Gleidson Medeiros on 17-Jul-25, 15:59 UTC

70ccae10-62ff-11f0-b219-4393c5083e21

17-Jul-25, 14:50 UTC by Gleidson Medeiros

Covered OS: Android | Appdome OS support policy

> Android 15 Android 14 Android 13

> > root_detection

Android 12

■ Annotation: Enabled all TE in detection mode.

- 5.99M

a Security Inside:

APPDOME MOBILE APP SECURITY In "Enable All Threat-Events In Detect Mode" FUSION SET

OS Integrity

Parameters:

Plugins:

Plugins:

Parameters:

Plugins: security_checks os_integrity

proxy_detection

developer options detection

secure_communication

anti_tampering

threat_events

Secure Communication

ONEShield™ by Appdome

secure_communication_tls_1_2

Parameters: detect_development_emulators

anti_debugging

Other In "Enable All Threat-Events In Detect Mode" FUSION SET

secure_dictionary

+ 5.44M

unknown_sources_detection

APPLICATION THREAT INTELLIGENCE

Plugins:

Detect Unknown Sources: In-App Detection

openssl

Root Detection: In-App Detection Prevent MiTM Attacks: In-App Detection **Proxy Detection:** In-App Detection **Block Non-SSL Connections:** In-App Detection Secure TLS Version: In-App Detection App Shielding: In-App Detection Anti-Debugging: In-App Detection **Detect Debuggable App:** In-App Detection Detect Google Emulators: In-App Detection Prevent Running on Emulators: In-App Detection

Optimize Build

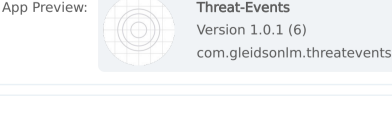
Fusion Set by Gleidson Medeiros on 17-Jul-25, 16:02 UTC

-12.36M

smali_obfuscation

Detect Developer Options: In-App Detection

Added Context via API - (AppdomeCliPython) with Enable All Threat-Events in Detect Mode





This app is signed correctly by owner CN=Test Signer, OU=Appdome Testing, O=Appdome, L=Redwood City, ST=CA, C=US

App Signed via API (AppdomeCliPython) on Appdome with Enable All Threat-Events in

The app signature will expire on Jul 24, 2045, 15:02:50

F6BCDDA8256A04AE40C4B6F5DC9105B6CE9C9579D5B35 ## Certificate SHA-256: BBC6E423EA53005189E

9f6927bc7c8d3a521d970903726036dd2321980db52b4a6

dd058cc1a900d1fcf

46.11M

Final App SHA-256:

Final App Size: