



APKLint

TOOLS

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SECURITY & MALWARE

APK Vulnerability Scanner

Scan an APK for security weaknesses: insecure settings, exposed components, hard-coded secrets, risky permissions, and suspicious code patterns. Not a CVE scan.

APK Vulnerability Scanner is part of APKLint, an online toolkit for inspecting Android APK files. Scan an APK for security weaknesses: insecure settings, exposed components, hard-coded secrets, risky permissions, and suspicious code patterns. Not a CVE scan. Upload an APK in your browser to view the relevant details; results reflect what the file itself exposes.

ANALYZE · APK VULNERABILITY SCANNER

DONE



Drop your file here
or click to choose from your device

Select file

Accepts: .APK · up to 1 GB

Official.Trump.2020.App_v2.3.0_apkpure.com.apk

29.6 MB



Analyze

Done.

Security scan complete — 1 high-severity and 10 to review.

ERROR Exported content provider without permission

Content provider "com.facebook.FacebookContentProvider" is exported and has no android:permission. This can expose your app's data to any other app. Set android:exported="false", or guard it with read/write permissions.

WARN Exported activity without permission

<activity> "com.facebook.CustomTabActivity" is exported (exported="true", or it has an intent-filter) and has no android:permission, so any app can trigger it. Add a permission, or set exported="false" if it shouldn't be public.

WARN Exported receiver without permission

<receiver> "io.branch.referral.InstallListener" is exported (exported="true", or it has an intent-filter) and has no android:permission, so any app can trigger it. Add a permission, or set exported="false" if it shouldn't be public.

WARN Exported receiver without permission

<receiver> "com.phunware.engagement.internal.receiver.RebootReceiver" is exported (exported="true", or it has an intent-filter) and has no android:permission, so any app can trigger it. Add a permission, or set exported="false" if it shouldn't be public.

WARN Exported receiver without permission

<receiver>
"com.phunware.engagement.internal.receiver.SignificantLocationUpdateReceiver" is exported (exported="true", or it has an intent-filter) and has no android:permission, so any app can trigger it. Add a permission, or set exported="false" if it shouldn't be public.

WARN High-risk permission: ACCESS_BACKGROUND_LOCATION

android.permission.ACCESS_BACKGROUND_LOCATION is a sensitive permission Google Play scrutinizes closely. Make sure you have a genuine, declared use and complete any required Play Console declaration — otherwise it can get the app rejected.

WARN targetSdkVersion is below Google Play's API 35 target rule (reviewed 2026-06-27)

targetSdkVersion is 28. As of 2026-06-27, Google Play required new apps and updates to target at least API 35 (Android 15) — Wear OS, Android TV, and Automotive have separate timelines. Play requirements change over time, so

verify the current target-API rule in the Play Console before release. A lower target also misses newer security and privacy defaults.

WARN Possible Cleartext http:// URL in code

Found: <http://dashif.org/guidelines/last-segment-number...>

Hard-coded secrets/keys in an APK can be extracted by anyone. Move secrets server-side; rotate anything real that's exposed.

WARN 6 sensitive API group(s) referenced

- IMEI / device ID
- Wi-Fi MAC address
- contacts
- device accounts
- last known location
- running processes

These are references in the code to APIs that can access sensitive data. Each should map to a real feature and be disclosed. (References don't prove the data leaves the device.)

WARN YARA: Dynamic code loading

The app can load code at runtime (DexClassLoader / reflection). Legitimate for plugins, but it's also how malware hides payloads — review what's being loaded.

WARN YARA: SMS-sending code strings

SMS-sending API references (sendMessage) were found in the code. Check the manifest permissions separately — SMS sending is abused by toll-fraud malware, so confirm it is expected.

INFO Network security config present

A network security config is referenced (@7F140001). Good — confirm it disables cleartext and limits trusted CAs as you intend (you can paste it into the Network Security Config checker).

INFO Launcher activity is exported (expected)

<activity>

"com.donaldjtrump.android.presentation.feature.onboarding.LaunchActivity" is your launcher entry point, so it is meant to be exported. No action needed — this is normal for the activity that opens from the home screen.

INFO receiver relies on default exported

<receiver>

"com.phunware.engagement.internal.receiver.SignificantLocationUpdateReceiver" has an intent-filter but doesn't declare android:exported. Android 12+ (targetSdk 31+) requires it to be explicit — set it true or false.

INFO 7 runtime permission(s) requested

The app requests runtime ("dangerous") permissions:

ACCESS_BACKGROUND_LOCATION, ACCESS_COARSE_LOCATION, ACCESS_FINE_LOCATION, READ_CONTACTS, READ_EXTERNAL_STORAGE, READ_PHONE_STATE, WRITE_EXTERNAL_STORAGE. Each prompts the user and should map to a real feature — remove any you don't need.

INFO minSdkVersion

minSdkVersion is 23. That's a reasonable floor for a modern app.

INFO 8 third-party SDK(s) detected

- Branch (attribution)
- Facebook SDK (social/analytics)
- Firebase (core) (google/backend)
- Firebase Analytics (analytics)
- Firebase Cloud Messaging (push)
- Firebase Crashlytics (crash/analytics)
- Google DataTransport (telemetry)
- Google Location Services (location)

INFO Analytics / tracking present

Branch, Facebook SDK, Firebase Analytics, Firebase Crashlytics. Disclose this data collection in your privacy policy and Data Safety form.

INFO YARA: Root-related strings

References to root (su/busybox/Superuser). Could be root-detection (defensive) or root-requiring behavior.

INFO YARA: Cleartext http:// URL(s) embedded

Plain-HTTP URLs were found. Traffic to these isn't encrypted.

INFO YARA: Native code / process execution

The app loads native libraries or runs processes (Runtime.exec). Normal for many apps; noted because native code isn't covered by source-level checks.



Deleted after your scan. Files you upload are processed on our servers over an encrypted connection, then removed by the next hourly cleanup after analysis finishes (long scans are protected while they run). We never share them, and need no account.

About APK Vulnerability Scanner

Scan an APK for security weaknesses: insecure settings, exposed components, hard-coded secrets, risky permissions, and suspicious code patterns. Not a CVE scan.

APK Vulnerability Scanner is part of APKLint's security & malware toolkit — Find risky behavior, trackers, and suspicious patterns. It's free to use and needs no account.

Your privacy is the default: files you upload are processed on our servers over an encrypted connection and permanently deleted by a scheduled hourly cleanup after analysis finishes, and never shared.

What APK Vulnerability Scanner checks

- ✓ Insecure manifest settings and exported surfaces
- ✓ Hard-coded secrets and credentials
- ✓ Risky permissions and cleartext traffic
- ✓ Suspicious code patterns via YARA

Good to know: Finds weaknesses in the app's own configuration and code. It does NOT match bundled libraries against a CVE database.

When to use APK Vulnerability Scanner

Best for

Finding weaknesses the app itself ships, exposed components, insecure storage/transport settings, and hard-coded secrets, when you think in terms of vulnerabilities rather than viruses.

Not the right tool for

Not CVE matching against third-party library versions (that is the Gradle Vulnerability Scanner) and not antivirus.

What you get back

App-owned vulnerability findings: exposed surfaces, insecure flags, and secret-like strings, each with context.

How it differs from related APKLint tools

It overlaps with the Security Scanner but is framed around 'weaknesses in your code/config', whereas Gradle Vulnerability Scan targets known-bad dependency versions.

Limitations

It reasons statically about the app's own code and config; it does not match a CVE database or execute the app.

How to use APK Vulnerability Scanner

- 1 Choose your APK file** — Drop an .apk file onto the page, or click to select it from your device.
- 2 Send securely** — The file is uploaded over an encrypted connection to our analysis servers.
- 3 Read your report** — APKLint unpacks and inspects the package and lays out the results on screen.
- 4 Your file is removed** — It's deleted by an hourly cleanup job after analysis finishes.

Why use APKLint

Always free

Every tool is free with no login and no paywall. Reasonable file and input limits keep the free service stable.

No on-page ad banners

A clean, focused interface with no third-party ad banners cluttering your results.

Privacy-first

Files you upload are deleted by a scheduled hourly cleanup after analysis finishes, and never shared.

Open-source engines

Uses androguard manifest and DEX analysis plus YARA heuristic indicators.

No sign-up

Start immediately — no account, login, or email required.

Works anywhere

Runs in any modern browser, on desktop or mobile.

Frequently asked questions

What does APK Vulnerability Scanner do?

Scan an APK for security weaknesses: insecure settings, exposed components, hard-coded secrets, risky permissions, and suspicious code patterns. Not a CVE scan.

Does this find CVEs in my libraries?

No. It finds configuration and code weaknesses in the APK itself. CVE/dependency matching needs source/lockfiles — not available from a built APK here.

Is it free to use?

Yes. Every tool on APKLint is completely free, with no sign-up and no account.

How is my data handled?

Your uploaded file and its result are processed on our servers over an encrypted connection, then removed by the next hourly cleanup after analysis finishes. We never share them.

What files can I send?

An Android APK — a .apk file — up to 1 GB.

Related tools

[APK Malware Risk Analyzer](#)

[Mobile App Security Audit](#)

[OWASP MASVS Android Checklist](#)

[APK Security Scanner](#)

[APK Suspicious Behavior Scanner](#)

[Ad SDK / Tracker Detector](#)

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APKLint

APKLint is a free, no-signup toolkit for Android developers: decompile and analyze APK and AAB files, audit your manifest, run security checks, and prep for Google Play. Files you upload are deleted by an hourly cleanup after analysis finishes. We show no third-party ad banners and never ask for an account. A Takenick Innovation product.

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