

ANDROID STATIC ANALYSIS REPORT



Care19 Alert (1.2)

File Name: Care19 Alert_1.2_apkcombo.com.apk

Package Name: com.proudcrowd.exposure

Average CVSS Score: 6.8

App Security Score: 60/100 (MEDIUM RISK)

Trackers Detection: 3/407

Scan Date: Nov. 12, 2021, 6:43 p.m.



File Name: Care19 Alert_1.2_apkcombo.com.apk

Size: 7.23MB

MD5: cd23393dda79fd4987d6fe5bc8505611

SHA1: 140de96c739c41e7db117ea5dc628b4ec5f67a23

SHA256: 2bbe4e971a4d98b6e96ba82227b3964103135ae069b4a4cdf430e1d40543a2b2

i APP INFORMATION

App Name: Care19 Alert

Package Name: com.proudcrowd.exposure

Main Activity: com.proudcrowd.exposure.activity.TriageActivity

Target SDK: 29 Min SDK: 23 Max SDK:

Android Version Name: 1.2 Android Version Code: 10

EXAMPLE APP COMPONENTS

Activities: 15 Services: 11 Receivers: 12 Providers: 2

Exported Activities: 0
Exported Services: 2
Exported Receivers: 3
Exported Providers: 0



APK is signed v1 signature: True v2 signature: True v3 signature: True

Found 1 unique certificates

Subject: C=US, ST=California, L=Mountain View, O=Google Inc., OU=Android, CN=Android

Signature Algorithm: rsassa_pkcs1v15 Valid From: 2020-07-07 18:33:39+00:00 Valid To: 2050-07-07 18:33:39+00:00

 $Issuer: C=US, ST=California, L=Mountain \ View, O=Google \ Inc., \ OU=Android, \ CN=Android$

Serial Number: 0xaa3ea6d8d502a098a8b3d1a4348d4712450fcfdb

Hash Algorithm: sha256

md5: 1b9f51de5c1c84a87cc00b7d5f68a5fe

sha1: a2ab23a6580874fc3ac60aabd5c8544dcf7d2579

sha256: 44c833a1d60d1a5c8f4e3542ac1c05cfc7a487a6bcad0f972c329252ea3609a9

sha512:

PublicKey Algorithm: rsa

Bit Size: 4096

Fingerprint: 5d3c1590544caaa4852e728b53f24a90350322179c04142bb4f0f865a7807c37

STATUS	DESCRIPTION
secure	Application is signed with a code signing certificate
warning	Application is signed with ∨1 signature scheme, making it vulnerable to Janus vulnerability on Android <7.0

E APPLICATION PERMISSIONS

PERMISSION	STATUS	INFO	DESCRIPTION
android.permission.INTERNET	normal	full Internet access	Allows an application to create network sockets.
android.permission.BLUETOOTH	normal	create Bluetooth connections	Allows applications to connect to paired bluetooth devices.
android.permission.ACCESS_NETWORK_STATE	normal	view network status	Allows an application to view the status of all networks.
android.permission.WAKE_LOCK	normal	prevent phone from sleeping	Allows an application to prevent the phone from going to sleep.
com.google.android.c2dm.permission.RECEIVE	signature	C2DM permissions	Permission for cloud to device messaging.
com.google.android.finsky.permission.BIND_GET_INSTALL_REFERRER_SERVICE	unknown	Unknown permission	Unknown permission from android reference
android.permission.RECEIVE_BOOT_COMPLETED	normal	automatically start at boot	Allows an application to start itself as soon as the system has finished booting. This can make it take longer to start the phone and allow the application to slow down the overall phone by always running.
android.permission.FOREGROUND_SERVICE	normal		Allows a regular application to use Service.startForeground.



FILE	DETAILS		
	FINDINGS	DETAILS	
classes.dex	Anti-VM Code	Build.FINGERPRINT check Build.MANUFACTURER check Build.BRAND check Build.DEVICE check Build.TAGS check SIM operator check	
	Compiler	r8	
	FINDINGS	DETAILS	
	Anti Debug Code	Debug.isDebuggerConnected() check	
classes2.dex	Anti-VM Code	Build.MODEL check Build.MANUFACTURER check Build.PRODUCT check Build.TAGS check network operator name check possible VM check	
	Compiler	r8 without marker (suspicious)	

△ NETWORK SECURITY

NO	CCORE	CEVEDITY	DESCRIPTION
NO	SCOPE	SEVERITY	DESCRIPTION

Q MANIFEST ANALYSIS

NO	ISSUE	SEVERITY	DESCRIPTION
1	Broadcast Receiver (com.proudcrowd.exposure.core.ExposureBroadcastReceiver) is Protected by a permission, but the protection level of the permission should be checked. Permission: com.google.android.gms.nearby.exposurenotification.EXPOSURE_CALLBACK [android:exported=true]	high	A Broadcast Receiver is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. It is protected by a permission which is not defined in the analysed application. As a result, the protection level of the permission should be checked where it is defined. If it is set to normal or dangerous, a malicious application can request and obtain the permission and interact with the component. If it is set to signature, only applications signed with the same certificate can obtain the permission.

NO	ISSUE	SEVERITY	DESCRIPTION
2	Service (com.google.android.gms.nearby.exposurenotification.WakeUpService) is Protected by a permission, but the protection level of the permission should be checked. Permission: com.google.android.gms.nearby.exposurenotification.EXPOSURE_CALLBACK [android:exported=true]	high	A Service is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. It is protected by a permission which is not defined in the analysed application. As a result, the protection level of the permission should be checked where it is defined. If it is set to normal or dangerous, a malicious application can request and obtain the permission and interact with the component. If it is set to signature, only applications signed with the same certificate can obtain the permission.
3	Broadcast Receiver (com.google.firebase.iid.FirebaseInstanceIdReceiver) is Protected by a permission, but the protection level of the permission should be checked. Permission: com.google.android.c2dm.permission.SEND [android:exported=true]	high	A Broadcast Receiver is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. It is protected by a permission which is not defined in the analysed application. As a result, the protection level of the permission should be checked where it is defined. If it is set to normal or dangerous, a malicious application can request and obtain the permission and interact with the component. If it is set to signature, only applications signed with the same certificate can obtain the permission.
4	Service (androidx.work.impl.background.systemjob.SystemJobService) is Protected by a permission, but the protection level of the permission should be checked. Permission: android.permission.BIND_JOB_SERVICE [android:exported=true]	high	A Service is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. It is protected by a permission which is not defined in the analysed application. As a result, the protection level of the permission should be checked where it is defined. If it is set to normal or dangerous, a malicious application can request and obtain the permission and interact with the component. If it is set to signature, only applications signed with the same certificate can obtain the permission.
5	Broadcast Receiver (androidx.work.impl.diagnostics.DiagnosticsReceiver) is Protected by a permission, but the protection level of the permission should be checked. Permission: android.permission.DUMP [android:exported=true]	high	A Broadcast Receiver is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. It is protected by a permission which is not defined in the analysed application. As a result, the protection level of the permission should be checked where it is defined. If it is set to normal or dangerous, a malicious application can request and obtain the permission and interact with the component. If it is set to signature, only applications signed with the same certificate can obtain the permission.

</> CODE ANALYSIS

com/bumptech/gilde/load/model/FileLoader/ ava com/proudcrowd/exposure/core/Sranklanage r_jawa com/proudcrowd/exposure/core/NetworkChe dk_java com/bumptech/gilde/load/engine/cache/Disk LrucacheWrapper_java com/bumptech/gilde/load/engine/cache/Disk LrucacheWrapper_java com/bumptech/gilde/load/resource/gif/Strea mcilibecoder_java com/bumptech/gilde/load/resource/gif/Strea mcilibecoder_java com/proudcrowd/exposure/misc/SingleLiveEx ent_java com/proudcrowd/exposure/misc/SingleLiveEx ent_java com/bumptech/gilde/load/resource/gif/Strea mcilibecoder_java com/bumptech/gilde/load/engine/Engine_java com/bumptech/gilde/load/engine/Engine_java com/bumptech/gilde/load/engine/SourceGen erator_java com/proudcrowd/exposure/datasource/Basel uturesoJaa5ourcejay acom/bumptech/gilde/load/engine/sourceGasel uturesoJaa5ourcejay com/bumptech/gilde/load/engine/sourceGasel uturesoJaa5ourcejay com/bumptech/gilde/load/engine/sourceGasel uturesoJaa5ourcejay com/bumptech/gilde/load/resource/gif/Gif/r awabibe(nooder_java com/bumptech/gilde/load/resource/gif/gif/gif/gif/gif/gif/gif/gif/gif/gif
com/bumptech/glide/manager/RequestManag

•	SEVERITY	STANDARDS	apPreFillRunner.java Fሳኪዊ \$imptech/glide/load/resource/bitmap/T ransformationUtils.iava
The App logs information. Sensitive information should never be logged.		CVSS V2: 7.5 (high) CWE: CWE-532 Insertion of Sensitive Information into Log File OWASP MASVS: MSTG-STORAGE-3	1

NO	ISSUE	SEVERITY	STANDARDS	itmapEncoder.java FolmPoligfender/sdk/a/d/a.java com/bumptech/glide/manager/RequestManag
				erFragment.java com/bumptech/glide/load/data/LocalUriFetch er.java com/proudcrowd/exposure/core/FakeScanMa nager.java com/bumptech/glide/request/target/CustomV iewTarget.java
2	Files may contain hardcoded sensitive information like usernames, passwords, keys etc.	warning	CVSS V2: 7.4 (high) CWE: CWE-312 Cleartext Storage of Sensitive Information OWASP Top 10: M9: Reverse Engineering OWASP MASVS: MSTG-STORAGE- 14	com/proudcrowd/exposure/storage/Exposure NotificationSharedPreferences.java com/bumptech/glide/load/engine/EngineReso urce.java com/bumptech/glide/manager/RequestManag erRetriever.java com/bumptech/glide/load/engine/DataCache Key.java com/bumptech/glide/load/Option.java com/bumptech/glide/load/engine/ResourceCa cheKey.java
3	The App uses an insecure Random Number Generator.	warning	CVSS V2: 7.5 (high) CWE: CWE-330 Use of Insufficiently Random Values OWASP Top 10: M5: Insufficient Cryptography OWASP MASVS: MSTG-CRYPTO-6	com/bugfender/sdk/a/a/m/a.java
4	This App uses SSL certificate pinning to detect or prevent MITM attacks in secure communication channel.	secure	CVSS V2: 0 (info) OWASP MASVS: MSTG- NETWORK-4	com/proudcrowd/exposure/datasource/Base DataSource.java
5	App can read/write to External Storage. Any App can read data written to External Storage.	high	CVSS V2: 5.5 (medium) CWE: CWE-276 Incorrect Default Permissions OWASP Top 10: M2: Insecure Data Storage OWASP MASVS: MSTG-STORAGE-2	com/proudcrowd/exposure/datasource/Expos ureDownloadDataSource.java
6	SHA-1 is a weak hash known to have hash collisions.	warning	CVSS V2: 5.9 (medium) CWE: CWE-327 Use of a Broken or Risky Cryptographic Algorithm OWASP Top 10: M5: Insufficient Cryptography OWASP MASVS: MSTG-CRYPTO-4	com/bugfender/sdk/a/a/e/d.java

■ NIAP ANALYSIS v1.3

N	IO IDENTIFIER	REQUIREMENT	FEATURE	DESCRIPTION
1	FCS_RBG_EXT.1.1	Security Functional Requirements	Random Bit Generation Services	The application invoke platform-provided DRBG functionality for its cryptographic operations.

NO	IDENTIFIER	REQUIREMENT	FEATURE	DESCRIPTION
2	FCS_STO_EXT.1.1	Security Functional Requirements	Storage of Credentials	The application does not store any credentials to non-volatile memory.
3	FCS_CKM_EXT.1.1	Security Functional Requirements	Cryptographic Key Generation Services	The application generate no asymmetric cryptographic keys.
4	FDP_DEC_EXT.1.1	Security Functional Requirements	Access to Platform Resources	The application has access to ['bluetooth', 'network connectivity'].
5	FDP_DEC_EXT.1.2	Security Functional Requirements	Access to Platform Resources	The application has access to no sensitive information repositories.
6	FDP_NET_EXT.1.1	Security Functional Requirements	Network Communications	The application has user/application initiated network communications.
7	FDP_DAR_EXT.1.1	Security Functional Requirements	Encryption Of Sensitive Application Data	The application implement functionality to encrypt sensitive data in non-volatile memory.
8	FMT_MEC_EXT.1.1	Security Functional Requirements	Supported Configuration Mechanism	The application invoke the mechanisms recommended by the platform vendor for storing and setting configuration options.
9	FTP_DIT_EXT.1.1	Security Functional Requirements	Protection of Data in Transit	The application does encrypt some transmitted data with HTTPS/TLS/SSH between itself and another trusted IT product.
10	FCS_RBG_EXT.2.1,FCS_RBG_EXT.2.2	Selection-Based Security Functional Requirements	Random Bit Generation from Application	The application perform all deterministic random bit generation (DRBG) services in accordance with NIST Special Publication 800-90A using Hash_DRBG. The deterministic RBG is seeded by an entropy source that accumulates entropy from a platform-based DRBG and a software-based noise source, with a minimum of 256 bits of entropy at least equal to the greatest security strength (according to NIST SP 800-57) of the keys and hashes that it will generate.
11	FCS_COP.1.1(2)	Selection-Based Security Functional Requirements	Cryptographic Operation - Hashing	The application perform cryptographic hashing services not in accordance with FCS_COP.1.1(2) and uses the cryptographic algorithm RC2/RC4/MD4/MD5.
12	FCS_HTTPS_EXT.1.1	Selection-Based Security Functional Requirements	HTTPS Protocol	The application implement the HTTPS protocol that complies with RFC 2818.
13	FCS_HTTPS_EXT.1.2	Selection-Based Security Functional Requirements	HTTPS Protocol	The application implement HTTPS using TLS.

NO	IDENTIFIER	REQUIREMENT	FEATURE	DESCRIPTION
14	FCS_HTTPS_EXT.1.3	Selection-Based Security Functional Requirements	HTTPS Protocol	The application notify the user and not establish the connection or request application authorization to establish the connection if the peer certificate is deemed invalid.
15	FIA_X509_EXT.2.1	Selection-Based Security Functional Requirements	X.509 Certificate Authentication	The application use X.509v3 certificates as defined by RFC 5280 to support authentication for HTTPS , TLS.
16	FPT_TUD_EXT.2.1	Selection-Based Security Functional Requirements	Integrity for Installation and Update	The application shall be distributed using the format of the platform-supported package manager.

Q DOMAIN MALWARE CHECK

DOMAIN	STATUS	GEOLOCATION
storage.googleapis.com	good	IP: 142.251.40.208 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
dashboard.bugfender.com	good	IP: 185.206.63.25 Country: Spain Region: Catalunya City: Barcelona Latitude: 41.388790 Longitude: 2.158990 View: Google Map
exposureapi.care19.app	good	IP: 104.43.254.102 Country: United States of America Region: lowa City: Des Moines Latitude: 41.600540 Longitude: -93.609108 View: Google Map
care19-exposure.firebaseio.com	good	IP: 35.201.97.85 Country: United States of America Region: Missouri City: Kansas City Latitude: 39.099731 Longitude: -94.578568 View: Google Map

DOMAIN	STATUS	GEOLOCATION
api.bugfender.com	good	IP: 31.170.103.38 Country: Netherlands Region: Noord-Holland City: Amsterdam Latitude: 52.374031 Longitude: 4.889690 View: Google Map

URLS

URL	FILE
https://api.bugfender.com/ https://dashboard.bugfender.com	com/bugfender/android/BuildConfig.java
file:///android_asset/	com/bumptech/glide/load/model/AssetUriLoader.java
data:image	com/bumptech/glide/load/model/DataUrlLoader.java
https://exposureapi.care19.app/	com/proudcrowd/exposure/datasource/BaseDataSource.java
https://storage.googleapis.com/exposure-notification-export-lmuvk	com/proudcrowd/exposure/datasource/ExposureManagerDataSource.java
http://localhost/	retrofit2/Response.java
https://care19-exposure.firebaseio.com	Android String Resource

FIREBASE DATABASES

F	IREBASE URL	DETAILS
ht	ttps://care19-exposure.firebaseio.com	info App talks to a Firebase Database.

A TRACKERS

TRACKER	CATEGORIES	URL
Bugfender	Crash reporting, Analytics	https://reports.exodus-privacy.eu.org/trackers/233
Google CrashLytics	Crash reporting	https://reports.exodus-privacy.eu.org/trackers/27
Google Firebase Analytics	Analytics	https://reports.exodus-privacy.eu.org/trackers/49



POSSIBLE SECRETS

"firebase_database_url": "https://care19-exposure.firebaseio.com"

"google_api_key": "AlzaSyDGvKTGzPN1tXbbFHGrQhZC5zbc0nhlaO4"

"google_crash_reporting_api_key": "AlzaSyDGvKTGzPN1tXbbFHGrQhZC5zbc0nhlaO4"

> PLAYSTORE INFORMATION

Title: Care19 Alert

Score: 3.94 Installs: 10,000+ Price: 0 Android Version Support: 6.0 and up Category: Medical Play Store URL: com.proudcrowd.exposure

Developer Details: ProudCrowd, LLC, ProudCrowd,+LLC, None, https://www.care19.app, tim@brookinsfamily.net,

Release Date: Aug 12, 2020 Privacy Policy: Privacy link

Description:

Care19 Alert is the official COVID-19 exposure notification app for North Dakota and Wyoming as authorized by each states Department of Health. Care19 Alert allows you to receive notifications if you have been near someone who has tested positive for Covid-19 recently. Care19 Alert uses Apple's Exposure Notification API to help reduce the spread of the coronavirus, with user privacy and security central to its design. Care19 Alert maintains your privacy while securely communicating with nearby iOS and Android devices that also have exposure notifications enabled. This happens through the exchange of random keys that change every 15 minutes. These keys are stored securely on your device and hidden from the Care19 Alert application. All keys remain on your device and are not accessible unless you have tested positive for COVID-19, been contacted and verified by the Department of Health, and consent to sharing the random keys with others. Care19 Alert allows you to notify others if you test positive for COVID-19 and it will notify you if someone you came in contact tested positive for COVID-19. With your permission, your key/date pairs will be securely uploaded to the National Key Server run by the Association of Public Health Laboratories. All uploaded key/date pairs are distributed to all of the devices connected to the National Key Server. The downloaded keys are matched by the operating system based on criteria established by each Department of Health, and if you have a match you will be notified of the exposure and provided by your department of Health with the set of actions to take provided.

App Security Score Calculation

Every app is given an ideal score of 100 to begin with.

For every findings with severity high we reduce 15 from the score.

For every findings with severity warning we reduce 10 from the score.

For every findings with severity good we add 5 to the score.

If the calculated score is greater than 100, then the app security score is considered as 100.

And if the calculated score is less than 0, then the app security score is considered as 10.

Risk Calculation

APP SECURITY SCORE	RISK
0 - 15	CRITICAL
16 - 40	HIGH
41 - 70	MEDIUM
71 - 100	LOW

Report Generated by - MobSF v3.4.5 Beta

Mobile Security Framework (MobSF) is an automated, all-in-one mobile application (Android/iOS/Windows) pen-testing, malware analysis and security assessment framework capable of performing static and dynamic analysis.

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