



ANDROID STATIC ANALYSIS REPORT



ANDROID COVIDWISE (1.5)

File Name:	base.apk
Package Name:	gov.vdh.exposurenotification
Average CVSS Score:	7.5
App Security Score:	100/100 (LOW RISK)
Scan Date:	March 24, 2022, 8 p.m.

FILE INFORMATION

File Name: base.apk
Size: 9.32MB
MD5: e85623eb6eb97513d2c349ca1f96e7ab
SHA1: e64bf5b899a318adb576bffd198ce4ebb5149143
SHA256: 744271e87c1365aa2cec85f438a7179d0ecf9a86828989395d2b346526c96556

APP INFORMATION

App Name: COVIDWISE
Package Name: gov.vdh.exposurenotification
Main Activity: gov.vdh.exposurenotification.home.ExposureNotificationActivity
Target SDK: 30
Min SDK: 23
Max SDK:
Android Version Name: 1.5
Android Version Code: 160

APP COMPONENTS

Activities: 10
Services: 5
Receivers: 9
Providers: 1
Exported Activities: 1
Exported Services: 2
Exported Receivers: 2
Exported Providers: 0

CERTIFICATE INFORMATION

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: 2020-06-04 20:14:52+00:00
Valid To: 2050-06-04 20:14:52+00:00
Issuer: C=US, ST=California, L=Mountain View, O=Google Inc., OU=Android, CN=Android
Serial Number: 0xeb71940d3ffd38eede3bab5947d45105b3de262c
Hash Algorithm: sha256

md5: 911dbd564eb7e285085cce079d861d40
 sha1: 06fd2ff99e83f24ee3dff6cba6d0eac7ee96a44f
 sha256: 95f2d708e46381cceeda039feec2788270eb78fc74a923419693500dfff3194
 sha512: 8632b0f63da11c49d3bb02f7cd588cee7c928456df8dd1a4297af7ec3b3caf6844e737647cc6a5962f030aa6110eac4536c9b3d2009034d8bc954d007d243e17
 PublicKey Algorithm: rsa
 Bit Size: 4096
 Fingerprint: 7046af6dec75fb74a7b39415da504ae6f7f0a972026a54114f3b66c94038deca

STATUS	DESCRIPTION
secure	Application is signed with a code signing certificate
warning	Application is signed with v1 signature scheme, making it vulnerable to Janus vulnerability on Android 5.0-8.0, if signed only with v1 signature scheme. Applications running on Android 5.0-7.0 signed with v1, and v2/v3 scheme is also vulnerable.

≡ 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.
			Allows an application to start itself as soon as the system has finished booting. This

android.permission.RECEIVE_BOOT_COMPLETED	normal	automatically start at boot	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.

APKID ANALYSIS

FILE	DETAILS	
	FINDINGS	DETAILS
classes.dex	Anti-VM Code	Build.FINGERPRINT check Build.MANUFACTURER check Build.HARDWARE check Build.TAGS check
	Compiler	r8
classes2.dex	Compiler	r8 without marker (suspicious)

BROWSABLE ACTIVITIES

ACTIVITY	INTENT

gov.vdh.exposurenotification.home.ExposureNotificationActivity	Schemes: ens://,
gov.vdh.exposurenotification.ENNotifyOthers	Schemes: ens://, https://, Hosts: us-va.en.express,

🔒 NETWORK SECURITY

NO	SCOPE	SEVERITY	DESCRIPTION

🔍 MANIFEST ANALYSIS

NO	ISSUE	SEVERITY	DESCRIPTION
1	Activity-Alias (gov.vdh.exposurenotification.ENNotifyOthers) is not Protected. [android:exported=true]	high	An Activity-Alias is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device.
2	Broadcast Receiver (gov.vdh.exposurenotification.nearby.ExposureNotificationBroadcastReceiver) 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.
3	Service (com.google.android.gms.nearby.exposurenotification.WakeUpService) is Protected by a permission, but the protection level of the permission should be checked.	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

	Permission: com.google.android.gms.nearby.exposurenotification.EXPOSURE_CALLBACK [android:exported=true]		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

NO	ISSUE	SEVERITY	STANDARDS	FILES
				gov/vdh/exposurenotification/notify/ShareDiagnosisActivity.java gov/vdh/exposurenotification/network/DiagnosisAttestor.java gov/vdh/exposurenotification/notify/ShareDiagnosisReviewFragment.java gov/vdh/exposurenotification/notify/ShareDiagnosisViewModel.java gov/vdh/exposurenotification/nearby/\$\$Lambda\$StateUpdatedWorker\$HmC07RmoZt0LUNywFQUBUX3MljI.java

1	The App logs information. Sensitive information should never be logged.	info	<p>CVSS V2: 7.5 (high) CWE: CWE-532 Insertion of Sensitive Information into Log File OWASP MASVS: MSTG-STORAGE-3</p> <p>gov/vdh/exposurenotification/common/SingleLiveEvent.java gov/vdh/exposurenotification/home/ExposureNotificationActivity.java gov/vdh/exposurenotification/nearby/ProvideDiagnosisKeysWorker.java gov/vdh/exposurenotification/network/UploadCoverTrafficWorker.java gov/vdh/exposurenotification/network/DiagnosisKeyDownloader.java gov/vdh/exposurenotification/network/DiagnosisKeyUploader.java gov/vdh/exposurenotification/notify/ShareDiagnosisOnsetDateFragment.java gov/vdh/exposurenotification/nearby/DiagnosisKeyFileSubmitter.java gov/vdh/exposurenotification/network/DiagnosisKeys.java gov/vdh/exposurenotification/nearby/\$\$Lambda\$ProvideDiagnosisKeysWorker\$cyPM_wmcTqA3GQ4GCo1zPDATD_8.java gov/vdh/exposurenotification/utils/CustomUtility.java gov/vdh/exposurenotification/network/WorkScheduler.java gov/vdh/exposurenotification/home/ExposureNotificationViewModel.java gov/vdh/exposurenotification/network/Uris.java gov/vdh/exposurenotification/nearby/ExposureNotificationClientWrapper.java gov/vdh/exposurenotification/nearby/StateUpdatedWorker.java gov/vdh/exposurenotification/notify/ShareDiagnosisEditFragment.java</p>
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NIAP ANALYSIS v1.3

NO	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.
2	FCS_STO_EXT.1.1	Security Functional	Storage of Credentials	The application does not store any credentials to non-volatile memory.

		Requirements		
3	FCS_CKM_EXT.1.1	Security Functional Requirements	Cryptographic Key Generation Services	The application implement asymmetric key generation.
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 leverage platform-provided 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_CKM.1.1(1)	Selection-Based Security Functional Requirements	Cryptographic Asymmetric Key Generation	The application generate asymmetric cryptographic keys not in accordance with FCS_CKM.1.1(1) using key generation algorithm RSA schemes and cryptographic key sizes of 1024-bit or lower.
		Selection-Based	Cryptographic	

12	FCS_COP.1.1(1)	Security Functional Requirements	Operation - Encryption/Decryption	The application perform encryption/decryption not in accordance with FCS_COP.1.1(1), AES-ECB mode is being used.
13	FCS_COP.1.1(2)	Selection-Based Security Functional Requirements	Cryptographic Operation - Hashing	The application perform cryptographic hashing services in accordance with a specified cryptographic algorithm SHA-1/SHA-256/SHA-384/SHA-512 and message digest sizes 160/256/384/512 bits.
14	FCS_COP.1.1(3)	Selection-Based Security Functional Requirements	Cryptographic Operation - Signing	The application perform cryptographic signature services (generation and verification) in accordance with a specified cryptographic algorithm RSA schemes using cryptographic key sizes of 2048-bit or greater.
15	FCS_HTTPS_EXT.1.1	Selection-Based Security Functional Requirements	HTTPS Protocol	The application implement the HTTPS protocol that complies with RFC 2818.
16	FCS_HTTPS_EXT.1.2	Selection-Based Security Functional Requirements	HTTPS Protocol	The application implement HTTPS using TLS.
17	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.
18	FCS_CKM.1.1(2)	Optional Security Functional Requirements	Cryptographic Symmetric Key Generation	The application shall generate symmetric cryptographic keys using a Random Bit Generator as specified in FCS_RBG_EXT.1 and specified cryptographic key sizes 128 bit or 256 bit.

🔍 DOMAIN MALWARE CHECK

DOMAIN	STATUS	GEOLOCATION
apps.vdh.virginia.gov	good	IP: 166.67.194.228 Country: United States of America Region: Virginia City: Chester

		Latitude: 37.349609 Longitude: -77.326714 View: Google Map
play.google.com	good	IP: 142.251.45.14 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
va-api-key-4o35rtqeqq-uk.a.run.app	good	IP: 216.239.32.53 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
logger-4o35rtqeqq-uc.a.run.app	good	IP: 216.239.36.53 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
virtualagent-4o35rtqeqq-uc.a.run.app	good	IP: 216.239.32.53 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
www.vdh.virginia.gov	good	IP: 107.162.163.43 Country: United States of America Region: Washington City: Seattle

		Latitude: 47.602402 Longitude: -122.325996 View: Google Map
apiserver.encv.org	good	IP: 34.107.223.222 Country: United States of America Region: Missouri City: Kansas City Latitude: 39.099731 Longitude: -94.578568 View: Google Map
apps.apple.com	good	IP: 23.64.60.25 Country: United States of America Region: New Jersey City: Edison Latitude: 40.518719 Longitude: -74.412102 View: Google Map
vax-agent-4o35rtqeqq-uc.a.run.app	good	IP: 216.239.32.53 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
prod.exposurenotification.health	good	IP: 13.107.213.40 Country: United States of America Region: Washington City: Redmond Latitude: 47.682899 Longitude: -122.120903 View: Google Map
va-download-url-4o35rtqeqq-uk.a.run.app	good	IP: 216.239.34.53 Country: United States of America Region: California City: Mountain View

Latitude: 37.405991
Longitude: -122.078514
View: [Google Map](#)

🌐 URLs

URL	FILE
https://prod.exposurenotification.health/v1/publish https://logger-4o35rtqegq-uc.a.run.app https://apps.vdh.virginia.gov/covidwise.html https://apiserver.encv.org/api/certificate https://va-api-key-4o35rtqegq-uk.a.run.app/ https://apiserver.encv.org/api/verify	gov/vdh/exposurenotification/BuildConfig.java
https://www.vdh.virginia.gov/coronavirus https://va-download-url-4o35rtqegq-uk.a.run.app https://prod.exposurenotification.health/v1/publish www.vdh.virginia.gov/coronavirus https://apps.apple.com/us/app/covidwise/id1518059690 https://play.google.com/store/apps/details?id=gov.vdh.exposurenotification https://vax-agent-4o35rtqegq-uc.a.run.app/ https://apiserver.encv.org/api/verify https://apps.vdh.virginia.gov/CWP https://virtualagent-4o35rtqegq-uc.a.run.app https://apps.vdh.virginia.gov/CWP.	Android String Resource

🔑 HARDCODED SECRETS

POSSIBLE SECRETS
"debug_matching_key_id_caption" : "Verification key ID"

"debug_matching_key_version_caption" : "Verification key version"

"debug_matching_provide_single_key_icon_description" : "Scan QR Code"

"debug_matching_public_key_caption" : "Public key"

"debug_matching_token_digits" : "abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ1234567890"

"debug_matching_view_api_not_enabled" : "API must be enabled"

"debug_matching_view_item_key" : "KeyData: %1\$s"

"key_server_download_base_uri" : "https://va-download-url-4o35rtqeqq-uk.a.run.app"

"key_server_upload_uri" : "https://prod.exposurenotification.health/v1/publish"

"key_upload_uri" : "https://prod.exposurenotification.health/v1/publish"

"debug_matching_key_id_caption" : "Verification key ID"

"debug_matching_key_version_caption" : "Verification key version"

"debug_matching_provide_single_key_icon_description" : "Scan QR Code"

"debug_matching_public_key_caption" : "Public key"

"debug_matching_token_digits" : "abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ1234567890"

"debug_matching_view_api_not_enabled" : "API must be enabled"

"debug_matching_view_item_key" : "KeyData: %1\$s"

PLAYSTORE INFORMATION

Title: COVIDWISE

Score: 3.3254437 Installs: 500,000+ Price: 0 Android Version Support: 6.0 and up Category: Health & Fitness Play Store URL: [gov.vdh.exposurenotification](https://play.google.com/store/apps/details?id=gov.vdh.exposurenotification)

Developer Details: VDH, VDH, 109 Governor Street, Richmond, Virginia 23219, <http://covidwise.org>, covidwise@vdh.virginia.gov,

Release Date: Jul 29, 2020 Privacy Policy: [Privacy link](#)

Description:

COVIDWISE is the official COVID-19 exposure notification app for the Commonwealth of Virginia's Department of Health (VDH). The app was developed in partnership with SpringML using a Bluetooth Low Energy (BLE) API framework created through a unique collaboration between Apple and Google. Your personal use of COVIDWISE will significantly help inform Virginians suspected of having been within close proximity to someone with a positive COVID-19 diagnosis. When you download COVIDWISE, you are doing your part to efficiently and effectively help your community stay ahead of any potential resurgent trends in cases. This is vitally important as the business sector, healthcare industry, K-12 schools, institutions of higher education, religious organizations, sporting/recreation activities, and others rely on appropriate interventions to ensure the health of our communities and maintain economic viability. How COVIDWISE Works: If someone reports to the app that they tested positive, the signals from their app will search for other app users who shared that signal. The BLE signals are date-stamped and the app estimates how close the two devices were based on signal strength. If the timeframe was at least 15 minutes and the estimated distance was within six feet, then the other user receives a notification of a possible exposure. No names! No location! The BLE framework within COVIDWISE will run in the background, even if the exposure notification app is closed. It will not drain the device battery at a rate that would occur with other apps that use normal Bluetooth and/or are open and running constantly. How COVIDWISE Protects Your Privacy: VDH takes your privacy and confidentiality very seriously. This is why we chose to use the Apple and Google BLE framework. No personal data or location tracking occurs within this app. In fact, there is no need for VDH to know where or who you are for COVIDWISE to work. If you are close enough to another app user, the BLE technology will share signals with that user. Laboratory results for all persons who test positive for COVID-19 are sent to VDH. This is not associated with the app. Our staff follows up with persons reported as positive, based on information provided within the laboratory report. Anonymously Share Positive Test Results With COVIDWISE: When VDH receives any positive COVID-19 lab result registered with a valid mobile phone number, we will automatically send a text message to that individual, which provides rapid notification and encourages them to stay home and away from other people. The text also lets individuals who have tested positive know they may retrieve an 8-digit verification code from the COVIDWISE Verification Portal at <https://apps.vdh.virginia.gov/CWP>. You must enter your last name, date of birth, and the phone number that matches the information from your registered COVID-19 test to verify your positive result. You may use that 8-digit verification code in order to anonymously report a positive result to the app. This prevents people from falsely reporting positive results, which could generate false exposure notifications. VDH wants all app users to feel confident that when a possible COVID-19 exposure is received via the app, that it is a real event. If you have the current Apple or Google operating system installed on your device, you may have noticed that Exposure Notifications are now included. Apple and Google will delete the exposure notification service tools from their respective operating systems once the pandemic reaches a point that public health no longer requires the use of this technology. Thank you for downloading COVIDWISE! Together, we can protect our family, friends, neighbors, and colleagues, and keep Virginia moving forward!

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 v3.4.6 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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