



★ \$(PRODUCT_NAME) (\$(MARKETING_VERSION))

File Name: ios.zip

Identifier: \$(PRODUCT_BUNDLE_IDENTIFIER)

Average CVSS Score: 7.5

App Security Score: 90/100 (LOW RISK)

Scan Date:

FILE INFORMATION

File Name: ios.zip **Size:** 1.29MB

MD5: 65b1fd794d01cd14caf2e49d0296b5d9

SHA1: f9cce51f5d68b925559448ce65e3b817d13e5cad

SHA256: 88377b5292987c58827f9c0e68160e717eb74147590fd8519a7cc4f53cf44867

i APP INFORMATION

App Name: \$(PRODUCT_NAME)

App Type: Swift

Identifier: \$(PRODUCT_BUNDLE_IDENTIFIER)

SDK Name:

Version: \$(MARKETING_VERSION)
Build: \$(CURRENT_PROJECT_VERSION)

Platform Version: Min OS Version: Supported Platforms:

</> </> CODE ANALYSIS

NO	ISSUE	SEVERITY	STANDARDS	FILES

NO	ISSUE	SEVERITY	STANDARDS	FILES
1	The App logs information. Sensitive information should never be logged.	info	CVSS V2: 7.5 (high) CWE: CWE-532 OWASP MASVS: MSTG- STORAGE-3	ios/BT/ExposureManager.swi ft
2	Used Realm database has configured encryption.	secure	CVSS V2: 0 (info) CWE: CWE-311 OWASP Top 10: M2: Insecure Data Storage OWASP MASVS: MSTG- STORAGE-14	ios/BT/Storage/BTSecureStor age.swift
3	Files may contain hardcoded sensitive informations like usernames, passwords, keys etc.	high	CVSS V2: 7.4 (high) CWE: CWE-312 Cleartext Storage of Sensitive Information OWASP Top 10: M9: Reverse Engineering OWASP MASVS: MSTG- STORAGE-14	ios/BT/Extensions/Foundatio n/StringxExtensions.swift

Q DOMAIN MALWARE CHECK

DOMAIN	STATUS	GEOLOCATION
github.com	good	IP: 140.82.114.4 Country: United States of America Region: California City: San Francisco Latitude: 37.7757 Longitude: -122.395203 View: Google Map
google.github.io	good	IP: 185.199.111.153 Country: United States of America Region: Indiana City: Francisco Latitude: 38.333332 Longitude: -87.44722 View: Google Map

DOMAIN	STATUS	GEOLOCATION
developer.apple.com	good	IP: 17.253.119.202 Country: United States of America Region: Virginia City: Reston Latitude: 38.968719 Longitude: -77.341103 View: Google Map
stackoverflow.com	good	IP: 151.101.129.69 Country: United States of America Region: California City: San Francisco Latitude: 37.7757 Longitude: -122.395203 View: Google Map
www.movable-type.co.uk	good	IP: 88.98.24.69 Country: United Kingdom of Great Britain and Northern Ireland Region: England City: Rochdale Latitude: 53.617661 Longitude: -2.1552 View: Google Map



URL	FILE
https://github.com/nh7a/Geohash/blob/master/Sources/Geohash/Geohash.s wift https://www.movable-type.co.uk/scripts/geohash.html	ios/COVIDSafePaths/storage/Geohash.s wift
https://developer.apple.com/documentation/exposurenotification/enmanager) https://developer.apple.com/documentation/exposurenotification/enmanager /3583720-activate) https://developer.apple.com/documentation/exposurenotification/enstatus/bl uetoothoff	ios/BT/ExposureManager.swift
http://stackoverflow.com/questions/24145838/querying-ios-keychain-using-s wift/27721328#27721328	ios/BT/Storage/BTSecureStorage.swift

URL	FILE
https://google.github.io/exposure-notifications-server/server_functional_requirements.html	ios/BT/API/Requests/DiagnosisKeyRequ ests.swift

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 v3.1.8 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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