

IOS STATIC ANALYSIS REPORT



₡ UnCrackable1 (1.0)

File Name:	UnCrackable-Level1.ipa
Identifier:	sg.vp.UnCrackable1
Scan Date:	July 26, 2025, 9:51 a.m.
App Security Score:	67/100 (LOW RISK)
Grade:	A

FINDINGS SEVERITY

派 HIGH	▲ MEDIUM	i INFO	✓ SECURE	® HOTSPOT
0	3	0	1	0

FILE INFORMATION

File Name: UnCrackable-Level1.ipa

Size: 0.27MB

MD5: 4a194577fa84b00960c49bf031397396

SHA1: 97d61d47d1a38a87eff210d41205cbf05363914a

SHA256: 8ade899b5f574f92dc2f1fb9fcf7093d9c6297e288985526391279cc5ae1db0f

i APP INFORMATION

App Name: UnCrackable1 **App Type:** Objective C

Identifier: sg.vp.UnCrackable1 **SDK Name:** iphoneos10.2

Version: 1.0 **Build:** 1

Platform Version: 10.2 Min OS Version: 8.0

Supported Platforms: iPhoneOS,

Ad BINARY INFORMATION

Arch: ARM

Sub Arch: CPU_SUBTYPE_ARM_V7

Bit: 32-bit Endian: <



APP TRANSPORT SECURITY (ATS)

NO	ISSUE	SEVERITY	DESCRIPTION
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</> IPA BINARY CODE ANALYSIS

HIGH: 0 | WARNING: 2 | INFO: 0 | SECURE: 0 | SUPPRESSED: 0

NC	ISSUE	SEVERITY	STANDARDS	DESCRIPTION
1	Binary makes use of insecure API(s)	warning	CWE: CWE-676: Use of Potentially Dangerous Function OWASP Top 10: M7: Client Code Quality OWASP MASVS: MSTG-CODE-8	The binary may contain the following insecure API(s) _memcpy , _strlen
2	Binary makes use of malloc function	warning	CWE: CWE-789: Uncontrolled Memory Allocation OWASP Top 10: M7: Client Code Quality OWASP MASVS: MSTG-CODE-8	The binary may use _malloc function instead of calloc

!:: IPA BINARY ANALYSIS

PROTECTION	STATUS	SEVERITY	DESCRIPTION
NX	False	info	The binary does not have NX bit set. NX bit offer protection against exploitation of memory corruption vulnerabilities by marking memory page as non-executable. However iOS never allows an app to execute from writeable memory. You do not need to specifically enable the 'NX bit' because it's always enabled for all third-party code.
PIE	True	info	The binary is build with -fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably.
STACK CANARY	True	info	This binary has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return.
ARC	True	info	The binary is compiled with Automatic Reference Counting (ARC) flag. ARC is a compiler feature that provides automatic memory management of Objective-C objects and is an exploit mitigation mechanism against memory corruption vulnerabilities.
RPATH	True	warning	The binary has Runpath Search Path (@rpath) set. In certain cases an attacker can abuse this feature to run arbitrary executable for code execution and privilege escalation. Remove the compiler option -rpath to remove @rpath.
CODE SIGNATURE	True	info	This binary has a code signature.
ENCRYPTED	False	warning	This binary is not encrypted.
SYMBOLS STRIPPED	True	info	Debug Symbols are stripped



NO ISSUE SEVERITY	STANDARDS	FILES
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• OFAC SANCTIONED COUNTRIES

This app may communicate with the following OFAC sanctioned list of countries.

DOMAIN	COUNTRY/REGION

Q DOMAIN MALWARE CHECK

DOMAIN	STATUS	GEOLOCATION
www.apple.com	ok	IP: 23.212.92.212 Country: United States of America Region: Washington City: Seattle Latitude: 47.606209 Longitude: -122.332069 View: Google Map

DOMAIN	STATUS	GEOLOCATION
ocsp.apple.com	ok	IP: 17.253.61.195 Country: United States of America Region: Arizona City: Mesa Latitude: 33.422272 Longitude: -111.822639 View: Google Map
crl.apple.com	ok	IP: 17.253.61.205 Country: United States of America Region: Arizona City: Mesa Latitude: 33.422272 Longitude: -111.822639 View: Google Map

⋮≡ SCAN LOGS

Timestamp	Event	Error
2025-07-26 09:52:08	iOS Binary (IPA) Analysis Started	OK
2025-07-26 09:52:08	Generating Hashes	OK
2025-07-26 09:52:08	Extracting IPA	ОК

2025-07-26 09:52:08	Unzipping	ОК
2025-07-26 09:52:08	iOS File Analysis and Normalization	ОК
2025-07-26 09:52:08	iOS Info.plist Analysis Started	ОК
2025-07-26 09:52:08	Finding Info.plist in iOS Binary	ОК
2025-07-26 09:52:08	Fetching Details from App Store: sg.vp.UnCrackable1	ОК
2025-07-26 09:52:08	Searching for secrets in plist files	ОК
2025-07-26 09:52:08	Starting Binary Analysis	ОК
2025-07-26 09:52:08	Dumping Classes from the binary	ОК
2025-07-26 09:52:08	Running jtool against the binary for dumping classes	ОК
2025-07-26 09:52:08	Library Binary Analysis Started	ОК
2025-07-26 09:52:08	Framework Binary Analysis Started	ОК

2025-07-26 09:52:08	Extracting String Metadata	ОК
2025-07-26 09:52:08	Extracting URL and Email from IPA	ОК
2025-07-26 09:52:08	Performing Malware check on extracted domains	ОК
2025-07-26 09:52:09	Fetching IPA icon path	ОК
2025-07-26 09:52:10	Detecting Trackers from Domains	ОК
2025-07-26 09:52:10	Saving to Database	ОК

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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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