

Final Security Test Specification and Tools Report

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| Mobile Platform | Hybrid Application |
| Application domain type | m-Health |
| Authentication | Yes |
| Authentication schemes | Biometric-based authentication ; Factors-based authentication ; ID-based authentication |
| Has DB | Yes |
| Type of data storage | SQL |
| Which DB | SQLite |
| Type of data stored | Personal Information ; Confidential Data ; Critical Data |
| User Registration | Yes |
| Type of Registration | Will be an administrator that will register the users |
| Programming Languages | Javascript ; HTML5 |
| Input Forms | Yes |
| Upload Files | Yes |
| The system has logs | Yes |
| The system has regular updates | Yes |
| The system has third-party | Yes |
| System Cloud Environments | Hybrid Cloud |
| Hardware Specification | Yes |
| HW Authentication | Basic Authentication (user/pass) |
| HW Wireless Tech | 5G ; GSM (2G) ; Bluetooth ; 3G ; 4G/LTE ; Wi-Fi ; GPS |
| Data Center Physical Access | Yes |

In order to avoid or prevent *DoS Jamming, Wi-Fi Jamming, Orbital Jamming, GPS Jamming, Flooding* attacks, the following security tests should be performed.

| Test Parameter | Testing Types | Testing Analysis | Method | Both | Tools Android | iOS |
|---------------------------|---------------|------------------|---------------------|-------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|-------------------------|
| DoS and DDoS Attacks | Black Box | Dynamic Analysis | Penetration Testing | NMAP , SlowBot Net , MetaSploit , LOIC , Kali Linux | | |
| Web Server Authentication | Black Box | Dynamic Analysis | Proxies | Wireshark | tPacketCapturepro | |
| DoS and DDoS Attacks | Grey Box | Static Analysis | Penetration Testing | Cydia Substrate | | Cycrypt |

In order to avoid or prevent *Malicious Insider, Sniffing, MiTM, Eavesdropping* attacks, the following security tests should be performed.

| Test Parameter | Testing Types | Testing Analysis | Method | Both | Tools Android | iOS |
|--------------------------------------------------|---------------|------------------|-----------------------------|---------------------------------------------------------------------------------------------------|-------------------------------------------------------------|-----|
| Data leakage and Breach | Grey Box | Dynamic analysis | Proxies | Wireshark | tPacketCapturepro , AFWall+ | |
| | Grey Box | Dynamic Analysis | Penetration Testing | VASTO | | |
| | White Box | Dynamic Analysis | Stressing Testing (fuzzing) | Webfuzz , Wfuzz | | |
| | Grey Box | Dynamic analysis | Vulnerability Scanner | Acunetix , W3af , Nikto , Fortify | | |
| | Grey Box | Dynamic Analysis | Penetration Testing | WebInspect , TCPDump , Wireshark | | |
| Secure backup, logging and Insecure Data Storage | Black Box | Dynamic Analysis | Proxies | | adb | |

In order to avoid *MiTM, Eavesdropping, Side-Channel, VM Escape, WiFi SSID Tracking, Rogue Access Point, Cellular Rogue Base Station, Sniffing, Cryptanalysis, Audit Log Manipulation Attacks, Byzantine, On-Off, Brute Force*, the following security tests should be performed.

| Test Parameter | Testing Types | Testing Analysis | Method | Both | Tools Android | iOS |
|----------------------------------------------------------------|---------------|------------------|---------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|-----|
| Proper SSL usage and Insecure TLS Protectio, Use of encryption | White Box | Static analysis | Forensic Mobile | XRY , UFED Touch , OpenSSL | AndroGuard , MalloDroid , apktool , Amandroid | |
| Interception of network | Grey Box | Hybrid | Penetration Testing | Burp Suite , Wireshark , bettercap | | |
| Interception of network | Black Box | Dynamic Analysis | Proxy | mitm-relay , Kali Linux , Burp Suite | | |

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|--------------------------------------------------|-----------|-------------------------|------------------------------|--------------------------------------------------------------------------------------|-------------------------------------------------------------|------------------------------------------------|
| Poor use of certificate parameters | Black Box | Dynamic analysis | Proxies | NMAP , Nessus , Metasploit Framework | | |
| Data leakage | Grey Box | Dynamic analysis | Proxies | Wireshark | tPacketCapturepro , AFWall+ | |
| Secure backup, logging and Insecure Data Storage | Grey Box | Dynamic Analysis | Proxies, Penetration Testing | Frida | adb | PassFab iPhone Backup Unlocker |
| Secure backup, logging and Insecure Data Storage | White Box | Dynamic Analysis | Mobile Forensic | | Logcat | |
| Web Server connection | Black Box | Manual Dynamic Analysis | Proxies | OWASP WebScarab , OWASP ZAP , Paros | | |
| Web Server Authentication | Black Box | Dynamic Analysis | Proxies | Wireshark , CERT , Tapioca | tPacketCapturepro | |
| Dynamic binary analysis | Black Box | Dinamic Analysis | Penetration Testing | | Introspy-Android | Introspy-iOS |

In order to avoid or prevent *SQLi*, *XSS*, *CSRF*, *SSRF*, *Command Injection*, *Code Injection* attacks, the following security tests should be performed.

| Test Parameter | Testing Types | Testing Analysis | Method | Both | Tools Android | iOS |
|-------------------------|---------------|-------------------------|---------------------|-----------------------------------------------------------------------------------------------------------|----------------------------------|------------------------------|
| Web Server connection | Black Box | Manual Dynamic Analysis | Proxies | OWASP WebScarab , OWASP ZAP , Paros | | |
| Input Validation | Grey Box | Static Analysis | Forensic Mobile | Bitdefender , Norton , McAfee , Kaspersky | SandDroid | |
| Dynamic binary analysis | Black Box | Dinamic Analysis | Penetration Testing | | Introspy-Android | Introspy-iOS |

In order to avoid *XSS*, *SQLi*, *CSRF*, *Session Fixation*, *Session Hijacking*, *Access Point Hijacking*, *Command Injection*, *Code Injection*, *Botnet*, *Malware as a Service*, *Spoofing*, *Pharming*, *Phishing*, *GPS Spoofing*, *Rogue Access Point*, *Cellular Rogue Base Station* and *SSRF Attacks*, the following security tests should be perform.

| Test Parameter | Testing Types | Testing Analysis | Method | Both | Tools Android | iOS |
|-----------------------------------------------------------------|---------------|-------------------------|------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|------------------------------------------------------------------------------------|
| Authentication and Authorization | Grey Box | Dynamic analysis | Vulnerability Scanner | OWASP WebScarab , Nikto , Wikto , Paros , Proxy , Spike Proxy , OWASP ZAP | | |
| Authentication and Authorization, Access Control | Grey Box | Dynamic Analysis | PenetrationTesting | NMAP , Kali Linux | | |
| Exploit Database Vulnerabilities | White Box | Manual Dynamic Analysis | Penetration Testing | SQLite browser | | Xcode , Xcode , Command Line Tools |
| Proper SSL usage and Insecure TLS Protectio, Use of encryption, | Black Box | Dynamic Analysis | Proxies | OWASP WebScarab , OWASP ZAP | | |
| Use of encryption | Grey Box | Dynamic Analysis | Mobile Forensic | | API monitor | |
| Input Validation | Grey Box | Dynamic Analysis | Vulnerability Scanner | Rapid7 Nexpose , Vulnerability Manager , Plus | | |
| Find Bugs | White Box | Static Analysis | Bytecode Scanner | bytecode-scanner , QARK | | |
| | White Box | Static Analysis | Source code analyser | PARASOFT C/C++ , TEST , RATS , Clang , Code Analyze | Angr | |
| | White Box | Static Analysis | Binary code Scanner | BlackBerry Jarvis , CodeSonar for Binaries , BugScam , SAST | | |
| Input validation of user SID | Grey Box | Manual Dynamic Analysis | Checking input fields in GUI | | | |

In order to avoid or prevent *Malware as a Service*, *Malicious QR Code*, *Botnet*, *Spoofing* and *Eavesdropping*, *NFC Payment Replay*, *Byzantine*, *Bluesnarfing*, *Bluejacking* attacks, the following security tests should be performed.

| Test Parameter | Testing Types | Testing Analysis | Method | Both | Tools Android | iOS |
|----------------|---------------|------------------|--------|------|------------------|-----|
|----------------|---------------|------------------|--------|------|------------------|-----|

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|----------------------------------------------------------|-----------|------------------|---------------------|-----------------------------------------------------------------------------------------------------------|-----------------------------------|
| Malware and Privacy Scanners | Grey Box | Static Analysis | Forensic Mobile | Bitdefender , Norton , McAfee , Kaspersky | SandDroid |
| Data Leakage | Black Box | Dinamic Analysis | Proxies | Wireshark | tPacketCapturepro |
| Authentication and Authorization, Use of Encryption | Black Box | Dinamic Analysis | Proxies | | NFCSPy |
| Encryption, Authentication and Authorization, Web Server | Black Box | Dinamic Analysis | Penetration Testing | Kali Linux , hctool | |
| Authentication, Access Control | | | | | |

In order to avoid or prevent *Bypassing Physical Security, Physical Theft and VM Migration attacks*, the following security tests should be performed.

| Test Parameter | Testing Types | Testing Analysis | Method | Tools | | |
|-------------------------|---------------|------------------|-----------------|----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|------------------------------------------------|
| | | | | Both | Android | iOS |
| Data leakage and Breach | White Box | Static Analysis | Forensic Mobile | BlackBag Blacklight , Encase Forensics , Oxygen Forensic Suite | Androguard , Drozer , SpotBugs , Andriller | Elcomsoft iOS Forensic Toolkit |

In order to avoid or prevent *Malware as a Service, Malicious QR Code, Botnets, Spoofing, Eavesdropping, NFC Payment Replay, Bynzantine, Bluesnarfing, Bluejacking, Side-Channel, Flooding attacks*, the following security tests should be performed.

| Test Parameter | Testing Types | Testing Analysis | Method | Tools | | |
|---------------------------------------------------------------------|---------------|------------------|-----------------------|-----------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|---------------------------|
| | | | | Both | Android | iOS |
| Malware and Privacy Scanners | Grey Box | Static Analysis | Forensic Mobile | Bitdefender , Norton , McAfee , Kaspersky | SandDroid | |
| Data Leakage | Black Box | Dinamic Analysis | Proxies | Wireshark | tPacketCapturepro , AFWall+ | |
| Authentication and Authorization, Use of Encryption | Black Box | Dinamic Analysis | Proxies | | NFCSPy | |
| Encryption, Authentication and Authorization, Web Server | Black Box | Dinamic Analysis | Penetration Testing | Kali Linux , hctool | | |
| Authentication, Access Control | | | | | | |
| Use of encryption, Secure backup, logging and Insecure Data Storage | White Box | Static Analysis | Forensic Mobile | Slueth Kit + Autopsy Browser | AndroGuard , Drozer , apktool , Amandroid | |
| Dynamic binary analysis: debugging, tracing | White Box | Hybrid Analysis | Vulnerability Scanner | RMS | Drozer , Sieve | |
| Secure backup, logging and Insecure Data Storage | Grey Box | Static Analysis | Mobile Forensic | | | iOSBackup |

In order to avoid or prevent *Spoofing, Eavesdropping, Sniffing, Botnets, MiTM, Flooding, Reverse Engineering attacks*, the following security tests should be performed.

| Test Parameter | Testing Types | Testing Analysis | Method | Tools | | |
|----------------------------------------------------|---------------|------------------|-------------------------------|----------------------------------------------------------------------------------|---------------------------------------------------------------------------|-----------------------------------------|
| | | | | Both | Android | iOS |
| Mobile decryption, unpacking & conversion | White Box | Static Analysis | Penetration Testing | Ghidra | Dex2jar , JD-GUI , Dextra | Clutch |
| Mobile decryption, unpacking & conversion | Black Box | Static Analysis | Penetration Testing | MobSF | APKEnum | Damn Vulnerable iOS App |
| Secure backup, logging and Insecure Data Storage | Grey Box | Dynamic Analysis | Proxies | | adb | |
| Static binary analysis: disassembly, decompilation | Grey Box | Static Analysis | Manual (Reversed) Code Review | r2ghidra-dec , r2frida , Radare2 | | Hooper |

In order to avoid or prevent *Malware as a Service, Side-Channel and Botnets attacks*, the following security tests should be performed.

| Test Parameter | Testing Types | Testing Analysis | Method | Both | Tools Android | iOS |
|------------------------------------------------------------------------------|---------------|------------------|-----------------|--------------------------------------------------|--------------------------------------------------------------------------------------------------------------|-----|
| Use of encryption, Secure backup, logging and Insecure Data Storage | White Box | Static Analysis | Forensic Mobile | Slueth Kit + Autopsy Browser | AndroGuard , Drozer , apktool , Amandroid | |

In order to avoid or prevent *Phishing*, *Botnet*, *Malware as a Service* attacks, the following security tests should be performed.

| Test Parameter | Testing Types | Testing Analysis | Method | Both | Tools Android | iOS |
|----------------|---------------|------------------|-----------------|------|---------------------------------|-----|
| Add-ons | White Box | Static Analysis | Forensic Mobile | | Addons Detector | |

In order to avoid or prevent *Spoofing*, *Eavesdrooping*, *Botnets*, *Flooding* attacks, the following security tests should be performed.

| Test Parameter | Testing Types | Testing Analysis | Method | Both | Tools Android | iOS |
|------------------------------|---------------|------------------|---------------------|---------------------------------|-----------------------------------|-------------------------|
| Web Server Authentication | Black Box | Dynamic Analysis | Proxies | Wireshark | tPacketCapturepro | |
| DoS and DDoS Attacks | Grey Box | Static Analysis | Penetration Testing | Cydia Substrate | | Cycrypt |

In order to avoid *SQLi*, *Command Injection*, *Session Hijacking*, *Botnets*, *AP Hijacking*, *Brute Force*, *Phishing*, *Spoofing*, *MiTM*, *Buffer Overflow*, *Sniffing*, *CSRF*, *VM Migration* attacks, the following security tests should be perform.

| Test Parameter | Testing Types | Testing Analysis | Method | Both | Tools Android | iOS |
|----------------------------|---------------|------------------|---------------------|------|----------------------------------|------------------------------|
| Dynamic binary analysis | Black Box | Dinamic Analysis | Penetration Testing | | Introspy-Android | Introspy-iOS |