## **Final Security Test Specification and Tools Report**

Mobile Plataform Android App m-Health Application domain type Yes Authentication

Biometric-based authentication; Factors-based authentication; ID-based Authentication schemes

Has DB Yes Type of data storage SQL Which DB **SQLite** 

Type of data stored Personal Information; Confidential Data; Critical Data

User Registration

Type of Registration The users will register themselves

**Programming Languages** Java Yes Input Forms Upload Files No Yes The system has logs The system has regular updates Yes The system has third-party Yes Private Cloud System Cloud Environments

Hardware Specification Yes

**HW Authentication** Basic Authentication (user/pass)

**HW Wireless Tech** 3G; 4G/LTE; 5G; Bluetooth; Wi-Fi; GPS; NFC

**Data Center Phisical Access** Yes

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

Test Parameter	Testing Types	Testing Analysis	Method	Tools			
rest Farameter	resuing rypes			Both	Android	iOS	
				Snoopwall Privacy			
Malware and Privacy	Grey Box	Static Analysis	Forensic Mobile	App,	Recap vulnerability		
Scanners	Grey box	Static Arialysis	FOI erisic iviobile	Clueful, AVG Antiviru	s scanner		
				Security			
Data Leakage	Black Box	Dinamic Analysis	Proxies	Wireshark	tPacketCapturepro		
Authentication and							
Authorization,	Black Box	Dinamic Analysis	Proxies		NFCSpy		
Use of Encryption							
Encryption,							
Authentication and							
Authorization, Web	Black Box	Dinamia Analysia	Depatration Testing	Kali Linux haitaal			
Server	DIACK DUX	Dinamic Analysis	Penetration Testing	Kali Linux, hcitool			
Authentication, Acces	S						
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	White Box	Statio Analysis	Earanaia Mahila	BlackBag Blacklight,	AndroGuard, Drozer,	
Breach	White Box Static Analysis	Forensic Mobile	Encase Forensics	FindBugs, Andriller		

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

Test Parameter	T (in T	Testing Analysis	Method	Tools		
	Testing Types			Both	Android	iOS
				Snoopwall Privacy		
Malware and Privacy	Cray Day	Ctatia Analysia	Caranaia Mahila	Арр,	Recap vulnerability	
Scanners	Grey Box	Static Analysis	Forensic Mobile	Clueful, AVG Antivirus scanner		
				Security		
Data Leakage	Black Box	Dinamic Analysis	Proxies	Wireshark	tPacketCapturepro	
Authentication and						
Authorization,	Black Box	Dinamic Analysis	Proxies		NFCSpy	
Use of Encryption						

Encryption,						
Authentication and						
Authorization, Web	Black Box	Dinamic Analysis	Penetration Testing	Kali Linux, hcitool		
Server		•	· ·			
Authentication, Access	3					
Control						
Use of encryption,						
Secure backup,	White Box	Static Analysis	Forensic Mobile	Slueth Kit and	AndroGuard, Drozer,	
logging and Insecure	Willie Dox	Otatic Arialysis	1 OTETISIC IVIODILE	Autopsy Browser	apktool, Amandroid	
Data Storage						
Dynamic binary						
analysis: debugging,	White Box	Hybrid Analysis	Vulnerability Scanner	RMS	Drozer, Sieve	
tracing						
Secure						
backup, logging and	Grey Box	Static Analysis	Mobile Forensic			iOSbackup
Insecure Data Storage						

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

Test Parameter	Testing Types	Testing Analysis	Method	Both	Tools 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 Malware as a Service, Eavesdropping, Botnets attacks, the following security tests should be perform.

Test Parameter	Testing Types	Testing Analysis	Method	Tools		
			WetHod	Both	Android	iOS
Dynamic binary analysis: debugging, tracing	White Box	Hybrid Analysis	Vulnerability Scanner RMS		Drozer, Sieve	
Secure backup, logging and Insecure Data Storage	•	Static Analysis	Mobile Forensic			iOSbackup

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

<b>Test Parameter</b> Add-ons	<b>Testing Types</b> White Box	Testing Analysis Static Analysis	Method Forensic Mobile	Both	Tools Android Addons Detector	ios
In order to avoid or pro	event <i>Spoofing, Eavesd</i>	drooping, Botnets, Flood	ding attacks, the following	ng security tests shoul	d 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		Cycript

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