

## Final Security Test Specification and Tools Report

|                                |   |
|--------------------------------|---|
| Mobile Platform                | Android App   |
| 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           | The users will register themselves  |
| Programming Languages          | Java  |
| 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      | Private Cloud   |
| Hardware Specification         | Yes   |
| HW Authentication              | Basic Authentication (user/pass)  |
| HW Wireless Tech               | 3G ; 4G/LTE ; Bluetooth ; Wi-Fi   |
| Data Center Physical Access    | Yes   |

In order to avoid or prevent *Botnet, Spoofing and Sniffing attacks*, the following security tests should be performed.

| Test Parameter                                 | Testing Types | Testing Methods                                      | Tools  |         |         |
|--|---------------|--|--|---------|---------|
|  |               |  | Both   | Android | iOS     |
| Exploit Database Vulnerabilities               | White Box     | Manual Dynamic Analysis via Penetration Test         | SQLite browser   |         | Xcode   |
| Proper SSL usage and Use of encryption         | Black Box     | Dynamic Analysis via Proxies                         | WebScarab  |         |         |
| Database fragility scanner                     | Grey Box      | Dynamic Analysis via Vulnerability Scanner           | Database Scanner of Internet Security Systems Co. and MetaCortex |         |         |
| Find Bugs                                      | White Box     | Static Analysis via Bytecode Scanner                 | FindBugs, BugScan of LogicLab Co.                                |         |         |
|  | White Box     | Static Analysis via source code Analyser             | C++Test, RATS, C Code Analyzer(CCA)                              |         |         |
|  | White Box     | Static Analysis via Binary code Scanner              | BugScan of Logi- cLab Co. and Fx- Cop;BugScan                    |         |         |
| Input validation of user SID                   | Grey Box      | Manual Dynamic Analysis Checking input fields in GUI |  |         |         |
| Runtime manipulation: code injection, patching | Grey Box      | Static Analysis via Test Penetration                 | Cydia Substrate  |         | Cycript |

In order to avoid or prevent *Malicious Insider and VM-Migration attacks*, the following security tests should be performed.

| Test Parameter   | Testing Types | Testing Methods                     | Tools                      |  |     |
|------------------|---------------|-------------------------------------|----------------------------|--|-----|
|                  |               |                                     | Both                       | Android                                | iOS |
| Input validation | Grey Box      | Static Analysis via Forensic Mobile | Slueth Kit+Autopsy Browser | AndroGuard, Drozer, apktool, Amandroid |     |

In order to avoid or prevent *Malware injection and Side-channel Attacks*, the following security tests should be performed.

| Test Parameter    | Testing Types | Testing Methods                          | Tools  |   |              |
|-------------------|---------------|--|--|---|--------------|
|                   |               |  | Both   | Android                                 | iOS          |
| Debug flag        | White Box     | Static Analysis via Forensic Mobile      | BlackBag Blacklight, Encase forensics        | AndroGuard, Drozer, FindBugs, Andriller |              |
| Content providers | White Box     | Static Analysis via Forensic Mobile      | Slueth Kit+Autopsy Browser                   | AndroGuard, Drozer, apktool             |              |
| Code quality      | White Box     | Static Analysis via Byte-code Scanner    | FindBugs, BugScan of LogicLab Co.            |   |              |
|                   | White Box     | Static Analysis via source code Analyser | C++Test, RATS, C Code Analyzer(CCA)          |   |              |
|                   | White Box     | Static Analysis via source code Analyser | BugScan of LogicLab Co. and Fx- Cop, BugScan |   | class-dump-z |

In order to avoid or prevent *physical attacks*, the following security tests should be performed.

| Test Parameter                              | Test Approach | Test Method  | Tools |                              |     |
|---|---------------|--|-------|------------------------------|-----|
|   |               |  | Both  | Android                      | iOS |
| Debug flag, Content providers, Code quality | White Box     | Static Analysis via Forensic Mobile                                  |       | AndroGuard, Drozer, FindBugs |     |
| Leak, Breach and data Loss                  | Black Box     | Manual Dinamic Analysis<br>Checking input fields from device and GUI |       |                              |     |