**Scope *(1.2)***

TrackMe is a software application which is designed to facilitate mechanisms for requesting and monitoring data. It supports different type of users which can be grouped as either “individual” or “third party”. Based on the user type, it offers wide variety of functionalities. For example, while it provides mechanisms for data request for third parties, it allows individuals to register for a service which is responsible from providing an immediate help in an emergency case.

Health data of the individuals are the skeleton of TrackMe and every functionality that is offered by the application relies on it. To get this huge data, TrackMe works in cooperation with the smart devices. Basically, it collects the data which has been captured by the smart devices of the individuals who are already registered.

Three different services named as; *Data4Help*, *AutomatedSOS* and *Track4Run* are offered by TrackMe. Each of these services provide different functionalities both for the individuals and third parties. As a brief explanation of these services, the first one; *Data4Help,* is responsible from the data request of third parties, the next one; *AutomatedSOS,* is responsible from the data monitoring of individuals and providing immediate help to those individuals in an emergency case and the last service; *Track4Run,* is responsible from providing mechanisms to organize, register and spectate runs which have been organized by the third party users of TrackMe.