

## Politecnico di Milano

## Master's Degree in Computer Science and Engineering

SOFTWARE ENGINEERING 2

# TrackMe Design Document

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v.0 - November 24, 2018

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## 1 Introduction

## 1.1 Purpose

TrackMe wants to develop a software-based service that allows individual users to collect health data, called Data4Help. This data can be retrived from the system and visualized according to different filters by a user interface.

The system allows third parties registration. Third parties can request access to users'collected data in two ways:

**Single user data** After a third party makes a request to the system for a single user data sharing, by providing user's fiscal code, the system asks the user for authorization; if positively provided, the third party is granted access to the user's data

Amonymous group data Third parties can be interested in big amounts of data, but not in who are the people providing it; the system, once the request is sent by the third party, checks if the data can be effectively anonymized (it must find at least 1000 people that can provide data matching the third party request's filters) and, if positively evaluated, grants access to the anonymized data to the third party

Third parties can subscribe to new data and receive it as soon as it is collected by the system.

Another service that TrackMe wants to develop is AutomatedSOS, built on Data4Help. This service analyzes users'data and calls a SOS whenever data exceedes the basic health parameters. For this particular purpose, system performance will be a critical aspect to be taken into account, because even the slightest delay matters in critical health situations.

We will list the project **goals**, described in the RASD document:

- **G.U1** Users can collect, store and manage their health data
- G.U2 Users can choose to have their health monitored; if their health is critical, an ambulance will be dispatched
- **G.T1** Third parties can ask single users for their health data sharing
- G.T2 Third parties can request access to anonymized data that comes from groups of people
- G.T3 Third parties can subscribe to new data and receive it as soon as it is produced

### 1.2 Scope

#### 1.2.1 World

Our world is composed of two main types of actors: users and third parties. Users are interested in monitoring their health parameters and third parties are interested in developing services or researches that exploit data gathered from the users. Data4Help is the service that acts as a bridge between these actors'needs.

Phenomena that occur in the world and are related to our application domain are

- physical conditions of the users
- third parties' projects, researches and interests
- ambulances dispatched by the SOS system

These phenomena exist in the world, but cannot be observed directly by our system.

#### 1.2.2 Shared phenomena

In order to communicate with the *world*, our system needs to share some aspects with it. We will list the aspects controlled by the world, but observable by the machine:

- S.1 physical parameters of the users, gathered through sensors on wereable devices
- S.2 third parties requests to the system for the data they need
- **S.3** users'location, acquired through GPS signals

On the other hand, the aspects that occur in the machine, but are observable by the world are

- **S.4** interfaces that organize the gathered data that can be filtered according to time or type of data
- S.5 messages for the SOS system, that are sent in case of critical health of a user
- S.6 payment requests

#### 1.3 Definitions

Data Quantitative variables concerning health parameters

Aggregate data See DataSet

**Anonymous data** data entry that doesn't contain information about the user from which it was produced; a data set is said to be anonymized if it contains only anonymous data entries and its cardinality is greater or equal than 1000

**Data entry** Tuple that corresponds to the user's parameters in a particular moment

**Data set** Set of *data entries*; depending on the context, it can identify a set of entries all belonging to a single user or or a set of anonymous entries belonging to more that 1000 users; a *data set*, among all *data* that the system is storing, can be identified and constructed according to the filters of a third party request

Request Third parties can ask the system for some data sharing through requests; requests are encoded through filling a form; the system, provided that the request is satisfiable, grants the third party access to the requested data

**Third party** Actor interested in collecting data from a single user or from an anonymous group of users

**Threshold** Numerical values related to a particular health parameter; they act as boundaries between the domain of critical health status and normal health status

User Actor interested in his/her health data collecting and managing; a user can also be interested in automating SOS calls whenever his health status becomes critical

Some of these definitions may already be present and further explained in the RASD document.

## 1.4 Acronyms and abbreviations

**API** Application Programming Interface

**DBMS** Database Management System

**Data** Whenever the context refers to generic groups of data entries, the terms data and data set are interchangeable

**System** Software product that TrackMe wants to develop; can be interchanged with S2B

**S2B** Software To Be

### 1.5 Revision history

Version	$\operatorname{Log}$
v.0	DD first draft

#### 1.6 Document structure

This document describes architecture and design of Data4Help and AutomatedSOS systems. The description will start with a top-down approach, in order to make the reader familiar with the overall structure; a bottom-up approach will then be adopted, in order to describe components in a isolated way. This document is devided in

- Section 1: brief introduction on the project to be developed in order to make this document self-contained
- Section 2: describes the high-level architecture (high-level components, their interation, runtime views and architectural decisions)
- Section 3.1: provide an overview on how the user interfaces will look like
- Section 4: mapping between software requirements, described in the RASD document, and design elements
- Section 5: identifies the order in which subcomponents will be implemented, integrated and tested
- Section 6: list of the work sessions that drove this document's development, ordered by date, as the hour counter of effort spent by each group member

# Architectural Design

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#### 2.1Overview

The main components of the system are

- **App** Application installed on users'devices that communicates with the system; its purpose is to show data to the user and forward his/her requests to the Application Server; we will focus on the smartphone app for Andriod or iOS systems, as it is the main front-end application that our clients need
- Application Server Back-end component on which the logic of the application takes place; it elaborates the requests it receives and interacts with external services and the data layer; we will focus mainly on this component, as it shall handle all the information dispatching from different layers
- **Database** Component responsible for data storage; it shall grant ACID properties (Atomicity, Consistency, Isolation and Durability) and shall provide a management service that handles query parallelization and optimization, as data access policies from different accounts
- External Systems Systems that interact with Data4Help or AutomatedSOS; they handle functionalities not internally developed in the system, such as payment handling and ambulance dispatching

The architecture is a three-tier architecture: it allows to separate clearly presentation layer, logic layer and data layer. These sets of components will communicate through defined interfaces and will be treated as black boxes during their interaction. This modular approach enhances modifiability and extensibility.

#### 2.2 Component view

In this section we will analyze every high-level component in terms of its subcomponents and provide the main interface interaction between different components. For details on component interfaces see Section 2.5.

#### 2.2.1 App

The application component is the front-end of the system. Our clients will interact with the system through the front end. We will provide

- A smartphone application, capable of exploiting all of the system functionalities: it shall render data, provide forms for the clients (users and third parties) and communicate with the Application Server
- An API that allows more experienced users or other developers to automate communication with our system; the API is particularly useful when third parties need to analyze huge quantities of data that a smartphone graphical interface cannot render

It is important to note that the smartphone application exploits the API for communication with the Application Server. Every Data4Help or AutomatedSOS service can be required by API communication.

#### 2.2.2 Application Server

The Application Server holds the application logic. It is the only component of the business layer, but it is the most crucial component of the system. Its subcomponents are

Account Manager \*DESCRIPTION\*

Data Entry Analyzer \*DESCRIPTION\*

Data Entry Collector \*DESCRIPTION\*

Data Retriver \*DESCRIPTION\*

Filter Handler \*DESCRIPTION\*

Request Handler \*DESCRIPTION\*

Set Builder \*DESCRIPTION\*

#### 2.2.3 Database

The database is the only component of the *data* layer. Queries are managed by a DBMS that optimizes them and elaborates them in parallel. Data stored in the database is persistent and shall not be lost due to external factors. The database service will not be directly developed by us, but will be bought from the existing ones.

The data layer is only accessible from the Application Server. It won't implement any application logic, except from DBMS functionalities: it will just respond to queries and passively store data.

An important factor for Data4Help is the data access policy: Data Entries should be available only to the users that produced them, when inserted in the database. If a Data Set is shared to a third party, that third party shall be allowed to retrive Data Entries that belong to that Data Set from the database. Therefore the access policy shall be dinamic and shall consider Data4Help accounts.

#### 2.2.4 External Systems

In this section we will present the main external systems that interact with the Application Server.

Data4Help relies on an external payment handler. The Application Server, once has composed a third party request, evaluates its price and asks third party for payment, by exploiting the external plyment handler service. The service manages the effective payment from the third party to TrackMe and signals errors occurred during the procedure.

AutomatedSOS relies on an external SOS system. The SOS system dispatches ambulances and handles health emergencies by accepting automated calls. AutomatedSOS, on the Application Server, detects health dangers as soon as they're collected from the front-end components forwards an emergency message to the SOS system.

- 2.3 Deployment view
- 2.4 Runtime view
- 2.5 Component interfaces
- 2.6 Selected architectural sytles and patterns
- 2.7 Other design decisions

- 3 User Interface Design
- 3.1 Flow graph for Screens Interface

Figure 1: User account

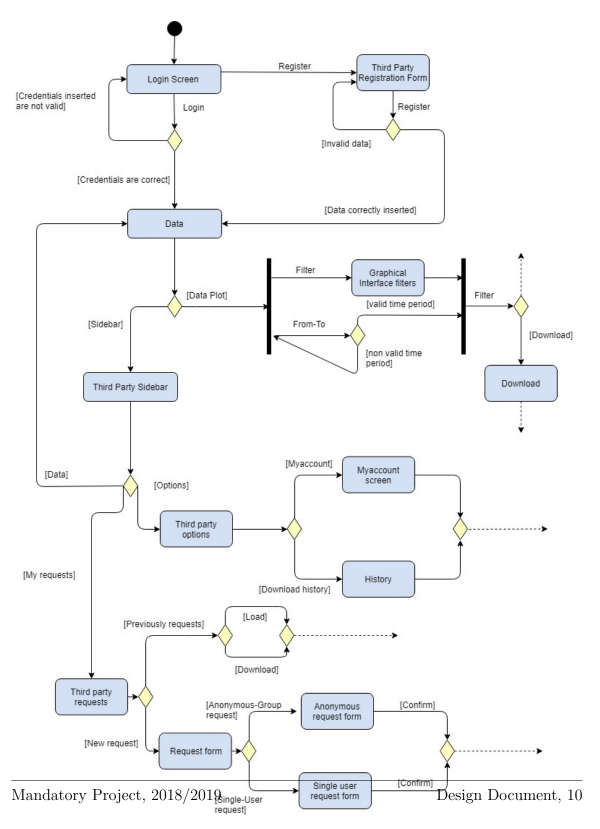


Figure 2: Third Party account

## 4 Requirements Traceability

	<b>5</b>	Implementation,	Integration	and	$\mathbf{Test}$	Plan
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# 6 Effort spent

Date	Archetti Alberto	Carminati Fabio	Activity
12/11/2018	1	1	Introduction sketch
24/11/2018		6	User Interface Design
24/11/2018	3		High-level components

REFERENCES

## References

- [1] Mandatory Project Assignment AY 2018-2019
- [2] ISO/IEC/IEEE 29148 Systems and software engineering Life cycle processes Requirements engineering
- [3] Collection and Processing of Data from Wrist Wearable Devices in Heterogeneous and Multiple-User Scenarios https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5038811/
- [4] Wearable Devices in Medical Internet of Things: Scientific Research and Commercially Available Devices https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5334130/
- [5] Google Fit API https://developers.google.com/fit/overview
- [6] PayPal API https://developer.paypal.com/docs/
- [7] RapidSOS Emergency API https://info.rapidsos.com/blog/product-spotlight-rapidsos-emergency-api
- [8] Slides of the course by Prof. Di Nitto https://beep.metid.polimi.it/
- [9] LATEX templates http://www.latextemplates.com/
- [10] Draw.io https://www.draw.io/