

Politecnico di Milano AA 2018-2019 Computer Science and Engineering Software Engineering 2 Project

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1 Introduction

1.1 Purpose

The purpose of this document is to give more technical details than the RASD about TrackMe system. It provides an overall guidance to the architecture of the software product and therefore it is primarily addressed to the software development.

1.2 Scope

The project Data4Help aims to build a system that allows third parties to monitor the position and health status of users. All the data are collected by TrackMe, the company that wants to develop Data4Help, and are shared with other companies which are interested in those data. Furthermore, TrackMe wants to develop AutomatedSOS, a system build on top of Data4Help, designed for elderly people. It is able to intervene by calling an ambulance if the health parameters of the user are below some fixed thresholds. The main target group of the application are the companies intrested in users' data. After registration, these companies can request:

- Access to the data of some specific user.
- Access to anonymized data of groups of users.

Another terget group are elderly people, to whom is addessed AutomatedSOS, a non-intrusive SOS service. It is build on top of Data4Help. This service is designed to monitor health status of users and to send an ambulance to the location of the user if some parameters are below some specified thresholds.

1.3 Definitions, Acronyms, Abbreviations

1.3.1 Definitions

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1.3.2 Acronyms

- API: Application Programming Interface
- DB: Database
- DBMS: Database Management System
- DD: Design Document
- GPS: Global Positioning System
- GUI: Graphical User Interface

• MVC: Model View Controller

• RASD: Requirements Analysis and Specifications Document

• UI: User Interface

• SSN: Social Security Number

1.3.3 Abbreviations

• [Gn]: n-th goal

• [Rn]: n-th functional requirement

1.4 Document structure

- Introduction: this section introduces the design document. It explains the utility of the project, text conventions and the framework of the document.
- Architecture Design: this section illustrates the main components of the system and the relationships between them, providing information about their operating principles and deployment. This section will also focus on the main architectural styles and patterns adopted in the design of the system.

This section is divided into different parts:

- 1. Overview: this sections explains the tiers division of our application;
- 2. High level architecture: this sections gives a high-level view of the components of the application and how they communicate;
- 3. Component view: this sections gives a more detailed view of the components of the applications;
- 4. Deploying view: this section shows the components that must be deployed:
- 5. Runtime view: sequence diagrams are represented in this section to show how our application deals with different tasks;
- 6. Component interfaces: the interfaces between the components are presented in this section;
- 7. Selected architectural styles and patterns: this section explains the architectural choices taken during the creation of the application and the design pattern used;
- 8. Other design decisions.
- User Interface Design: this section presents mockups about the User Interface
- Requirements Traceability: this section aims to explain how the decisions taken in the RASD are linked to design elements.

• Implementation, Integration and test plan: identifies the order in which it is planned to implement the subcomponents of the system and the order in which it is planned to integrate such subcomponents and test the integration.

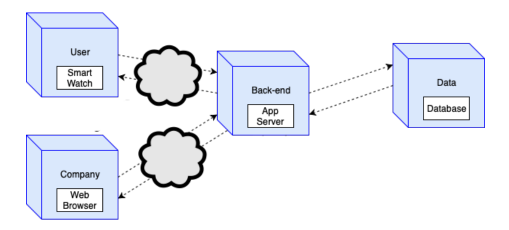
2 Architectural Design

2.1 Overview

The application uses a three layers achitecture.

- Presentation tier: This layer is used only by companies that want to access to users' data. The user interface consists of a website accesible from a browser. Each webpage contains some JavaScript element in order to enable client-side interaction;
- **Tier One**: This layer is only used from the background app running on the smartwatch. The function of this layer is to communicate with the server all the data gathered form the sensor present on the smartwatch.
- Business Logic tier: This second layer interacts with the Presentation tier and with Tier One. As reguards the interaction with the Presentation tier it enables all the functionalities listed in the RASD document, while the interaction with Tier One consists of the processing of the data coming from the user. This layer also communicates with the database in order to permanently store data and with the external services.
- Persistence tier: This layer purpose is to save all the users' (e.g. current position, heartbeat...) and companies' (single user and group user request) data. It shows some interfaces that enable communication with the business logic tier, letting the second level access data.

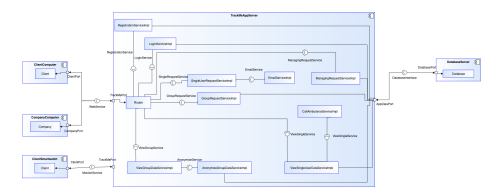
2.2 High Level Acrhitecture



	User	Company	BackEnd	Data
	Smartwatch	Web Browser	App Server	Database
Presentation Tier		X		
Tier One	X			
Business Logic Tier			X	
Persistence tier				X

The figure above describes the high-level architecture of the system. All the actors are represented and how they interact with each other. Each tier is mapped with a high level architecture block, as represented in the table above.

2.3 Component View



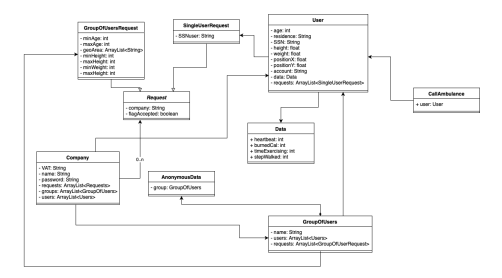
This diagram shows the components and how they interact with each other. All of them are part of the system, apart from the email service that is external. The email service is only used to send emails between the company and the user and viceversa.

The main component is the application server and it consists of the following parts:

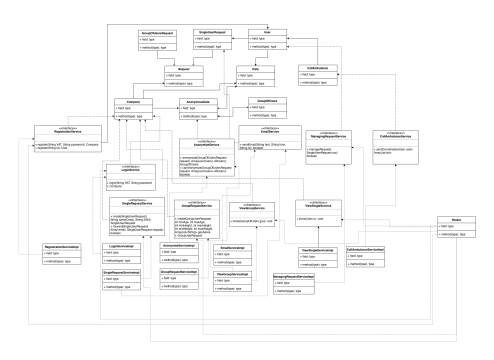
- Login Service: responsible for authentication of the companies;
- Registration Service: responsible for registration of companies and of single users by using their Apple or Google credentials;
- Single User Request Service: enables companies to formulate a request based on the user SSN in order to access data of a single user;
- Group Request Service: enables companies to formulate a request in order to access data of a group of users with some specific traits. Furthermore it is responsible for showing an answer to the company request, positive or negative;

- Email Service: external service used to forward companies request to single users and to let them answer these requests;
- Managing Request Service: enables single user to accept or decline a request by clicking on the corresponding link received in the single user request email that redirects him to our website;
- Call Ambulance Service: responsible for calling an ambulace if users data are below a certain value;
- View Single User Data Service: shows data of a single user to a company;
- Anonymize Group Data Service: responsible for anonymizing data of a group of users;
- View Group Data Service: shows data of a group of users to a company;
- Router: dispatch a request to the relevant service component;

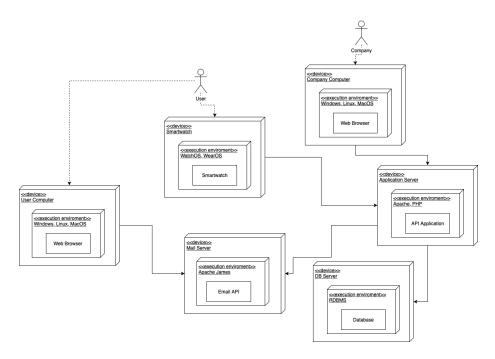
The following diagram shows the Model of the System-to-be.



The following diagram represents the UML of the whole system with emphasis on the View component and is shown the interaction between the result and the model.



2.4 Deployment View



The diagram shows the architecture of the system-to-be. Data4Help requires the deployment of software on these nodes:

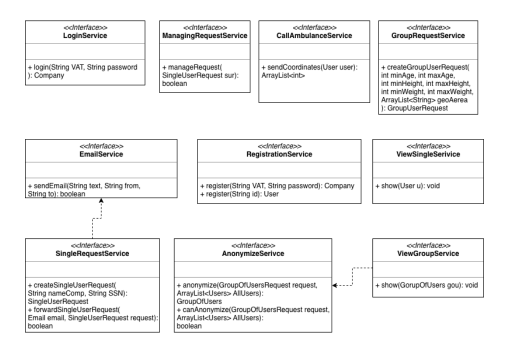
- Smartwatch: the application runs in background in order to collect user's data and communicates them to the Application Server;
- User Web Browser: the acceptance of any single user request from the user is made with his own mailbox. By clicking on the acceptance or rejection link the user is redirected on the website and the request is respectively accepted or rejected;
- Company Web Browser: is used to access to single user data or to anonymous data of a group of users;
- Application Server: the main logic of the application will be deployed here. This server will communicate with all the other nodes it will collect users' data and store them in the DB server, it will exploit the email server to forward companies requests and it will show to companies the users' saved data from the DB server.
- DB Server: it will store all the users' data such as heart rate, current position etc., as well as all the companies requests both for groups and single users;

• Email Server: provides the email service used both by the Application server to forward the companies requests and by users to accept them.

2.5 Runtime View

2.6 Component Interfaces

This diagram shows the interaction between different component interfaces, this information was already present in the class diagram, but here it is shown more clearly.



- 2.7 Selected Architectural styles and patterns
- 2.7.1 Overall Architecture
- 2.7.2 Design Pattern
- 2.8 Other Design Desicions

3 User Interfaces Design

The mock-ups for this application have already been presented in the RASD Document.

4 Requirements Traceability

5 Implementation, Integration and Test Plan

6 Effort Spent

7 Resources

7.1 Used Tools

- Texmaker 5.0.3
- Adobe Photoshop
- https://www.draw.io

7.2 References

- Specification document "Mandatory Project Assignment AY 2018-2019"
- Software Engineering 2 Course Slides