

**TrackMe project - Argiro' Anna Sofia,
Battaglia Gabriele, Bernardo Casasole**



POLITECNICO
MILANO 1863

Design Document

Deliverable:	DD
Title:	Design Document
Authors:	Argiro' Anna Sofia, Battaglia Gabriele, Bernardo Casasole
Version:	0.2
Date:	November 30, 2018
Download page:	https://github.com/BernardoCasasole/ArgiroBattagliaCasasole.git

Contents

Table of Contents	3
1 Introduction	4
1.1 Purpose	4
1.2 Scope	4
1.3 Definitions	4
1.4 Acronyms	4
1.5 Abbreviations	4
1.6 Revision history	4
1.7 Document Structure	5
2 Architectural Design	6
2.1 Overview	6
2.2 Component view	6
2.3 Deployment view	9
2.4 Runtime view	9
2.5 Component interfaces	9
2.6 Selected architectural styles and patterns	9
2.7 Other design decisions	9
3 User Interface Design	10
4 Requirements Traceability	11
5 Implementation, Integration and Test plan	12
6 Effort Spent	13
6.1 ARGIRO' ANNA SOFIA	13
6.2 BATTAGLIA GABRIELE	14
6.3 CASASOLE BERNARDO	15
7 References	16
7.1 Reference Documents	16
7.2 Software	16

1. Introduction

1.1 Purpose

1.2 Scope

1.3 Definitions

- *User*: a person, third-party or user, that has registered;
- *Individual User*: every registered person from whom the system collects data;
- *Third-Party User*: every entity registered with the purpose to request data for external use;
- *Stored Data*: the data on a IU collected so far.
- *Data Request*: a request for data made from a TPU.
- *Stored Data Request*: a data request for stored data.
- *Subscription Request*: a request for subscribing to newly generated data.

1.4 Acronyms

- API: Application Programming Interface
- TPU: Third-party User
- D4H: Data4Help
- ASOS: AutomatedSOS
- T4R: Track4Run

1.5 Abbreviations

- Ab: abbreviation

1.6 Revision history

- **v0.1 - 27/11/18** Document created
- **v0.2 - 30/11/18** Component view

1.7 Document Structure

Introduction

Architectural Design

User Interface Design

Requirements Traceability

Implementation, Integration and Test plan

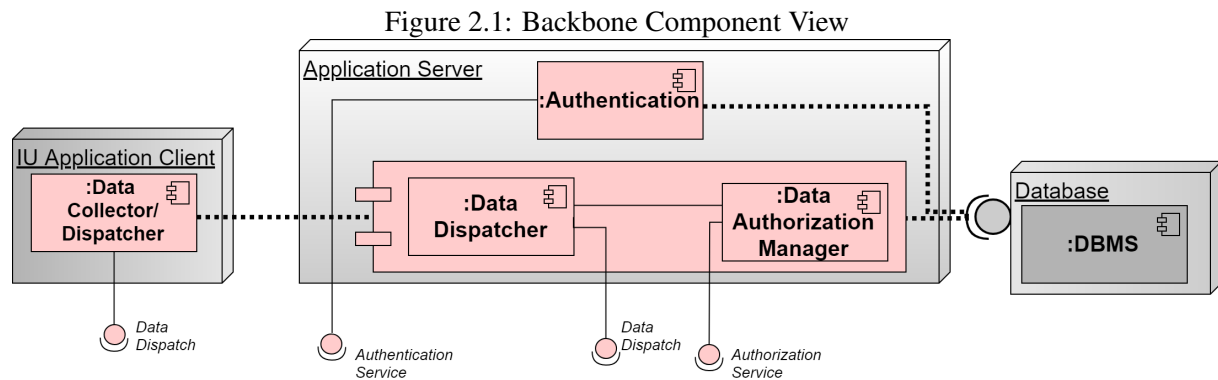
Effort Spent

References

2. Architectural Design

2.1 Overview

2.2 Component view

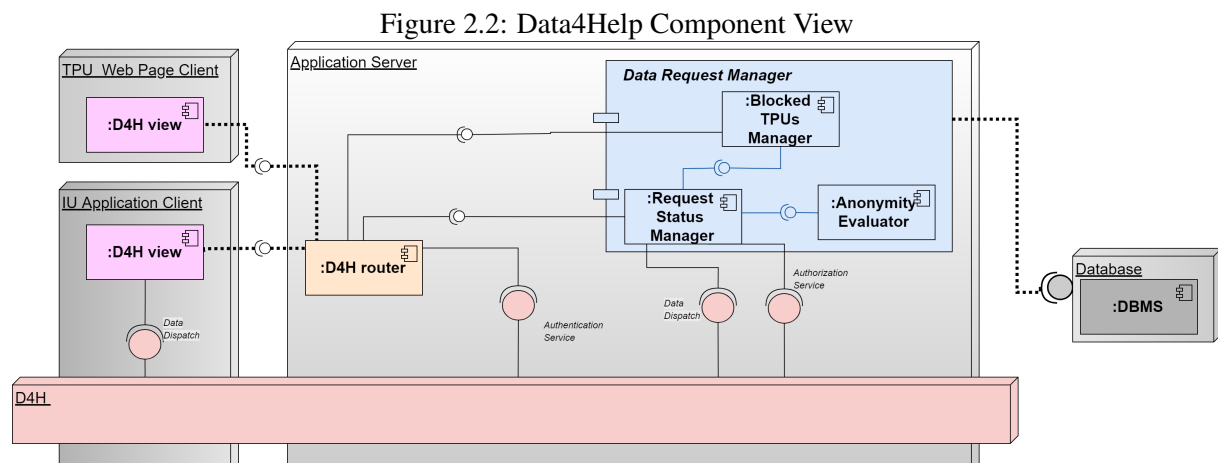


Data collector/dispatcher Allow subscription and publishes/dispatches the collected live data to authorized subscribers.

Authentication Offers services for User authentication.

Data Dispatcher Allow subscription and publishes/dispatches the collected live data to authorized subscribers; offers the functionality to access Stored Data.

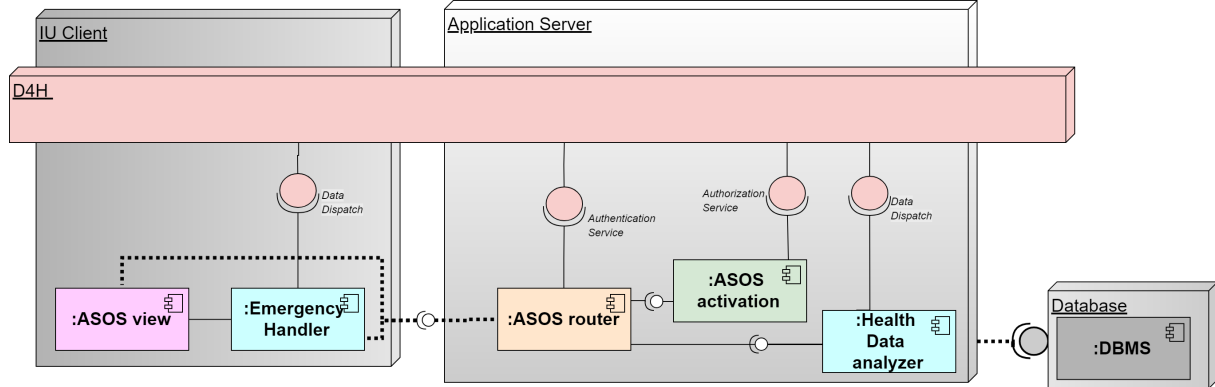
Data Authorization Manager Offers the functionality to get the authorization to receive data.



D4H router Validate the requests received from the client and dispatch them to the corresponding module or component.

Data Request Manager Provides functionality to create, approve, deny requests, block users and provide the relative data; Anonymity Evaluator is responsible to check anonymity constraints.

Figure 2.3: AutomatedSOS Component View



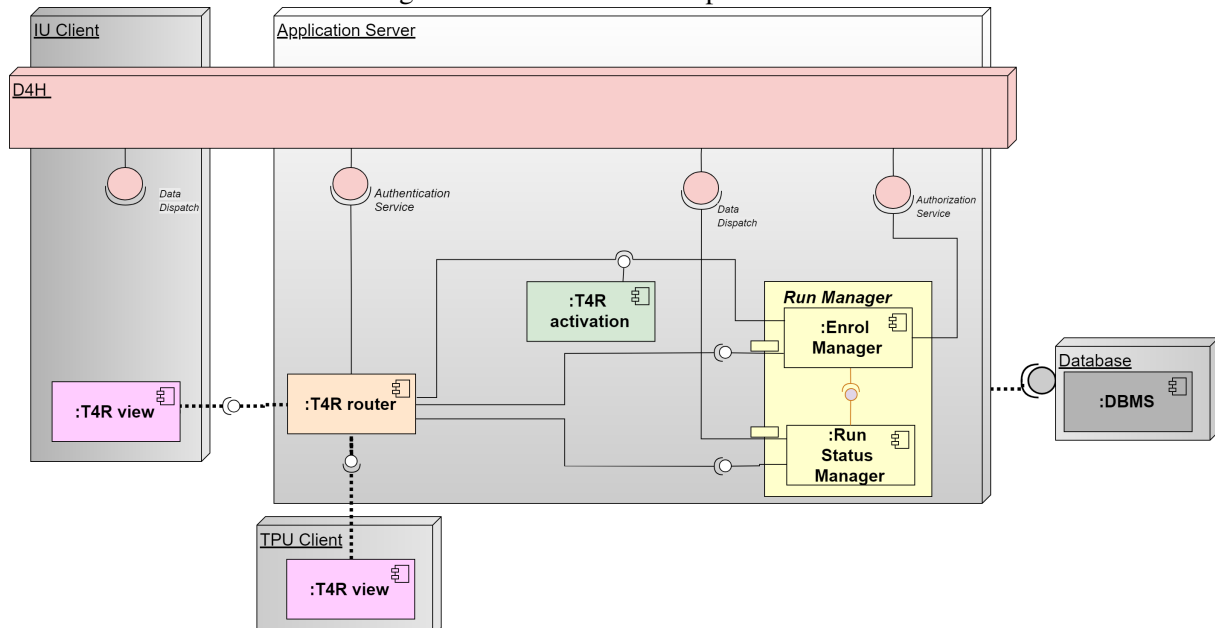
ASOS router Validate the requests received from the client and dispatch them to the corresponding module or component.

ASOS Activation Offers the functionality for the activation and deactivation of the ASOS service.

Health Data analyzer Offers functionality to extrapolate the critical health parameters for every Individual User;

Emergency Handler Responsible to handle critical health conditions based on the data published by the Data collector/dispatcher

Figure 2.4: Track4Run Component View

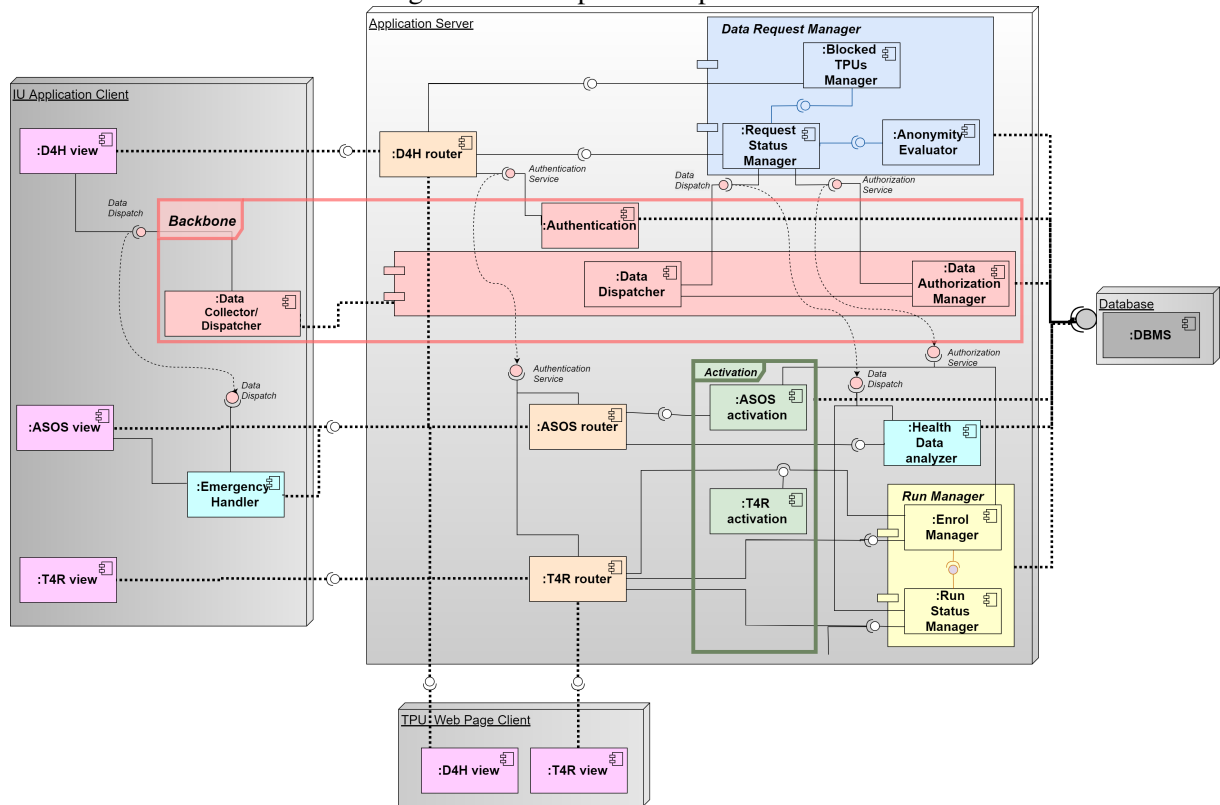


T4R router Validate the requests received from the client and dispatch them to the corresponding module or component.

T4R Activation Offers the functionality for the activation and deactivation of the T4R service.

Run Manager Provides functionality to create, cancel, enrol in and spectate runs;.

Figure 2.5: Complete Component View



Data Managing From a higher level point of view for the D4H subsystem TPUs and the other services implemented (ASOS, T4R), there is little difference: they both require a form of authentication and make request for stored data or subscribe.

Simplifying, *Data Authorization Manager* will provide an interface for other components to obtain authorization while *Data Dispatcher* will sync and provide data to authorized components.

For example, *Data Request Manager* will process TPUs requests and will obtain authorization from the *Data Authorization Manager* and retrieve the data from the *Data Dispatcher* when needed.

This makes the red components and modules of the architecture the backbone, collecting and dispatching data, while the other system can handle their unique authorization condition: D4H authorizing data dispatching based on approved requests, ASOS on the activation of the service and T4R on the enrolment in runs.

2.3 Deployment view

2.4 Runtime view

2.5 Component interfaces

2.6 Selected architectural styles and patterns

2.7 Other design decisions

3. User Interface Design

4. Requirements Traceability

5. Implementation, Integration and Test plan

6. Effort Spent

6.1 ARGIRO' ANNA SOFIA

DATE	DESCRIPTION OF THE TASK	HOURS SPENT
27/11/18	group work	3

6.2 BATTAGLIA GABRIELE

DATE	DESCRIPTION OF THE TASK	HOURS SPENT
27/11/18	group work	3
30/11/18	component view	4

6.3 CASASOLE BERNARDO

DATE	DESCRIPTION OF THE TASK	HOURS SPENT
27/11/18	group work	3

7. References

7.1 Reference Documents

7.2 Software

- TeXWorks v0.6.2
- Umlet v14.2
- Draw.io v9.4.1
- proto.io v6.3.2.3