WP9 – Impact

D9.5 ALFRED Open Platform Website

Deliverable Lead: WORLD
Contributing Partners: TUDA, IESE
Delivery Date: 09/2016
Dissemination Level: Confidential

Version 2.0

This deliverable provides a description of the ALFRED Open Platform website developed in order to extend the ALFRED platform to external developers through technical documentation, pieces of code and example apps. This open approach will contribute to the sustainability of the project as it will allow the community to extend ALFRED even after the project is ended.
Note

This deliverable is subject to final acceptance by the European Commission.

Disclaimer

The views represented in this document only reflect the views of the authors and not the views of the European Union. The European Union is not liable for any use that may be made of the information contained in this document.

Furthermore, the information is provided “as is” and no guarantee or warranty is given that the information is fit for any particular purpose. The user of the information uses it at its sole risk and liability.
## Project Partners

<table>
<thead>
<tr>
<th>Project Partner</th>
<th>Ascora GmbH, Germany</th>
<th>Atos Spain, Spain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ascora GmbH, Germany</td>
<td>Atos Spain sau, Spain</td>
<td></td>
</tr>
<tr>
<td>Worldline, Spain</td>
<td>Charité - Universitätsmedizin Berlin - Department of Geriatrics, Germany</td>
<td></td>
</tr>
<tr>
<td>Asociacion de Investigacion de la Industria Textil, Spain</td>
<td>Technische Universität Darmstadt, Germany</td>
<td></td>
</tr>
<tr>
<td>National Foundation for the Elderly, The Netherlands</td>
<td>Talkamatic AB, Sweden</td>
<td></td>
</tr>
<tr>
<td>E-Seniors, France</td>
<td>TIE Nederland N.V., The Netherlands</td>
<td></td>
</tr>
<tr>
<td>IESE Business School, Spain</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

*Copyright © ALFRED Project Consortium. All Rights Reserved. Grant Agreement No.: 611218*
Executive Summary

One of the main objectives of the ALFRED project is to promote the extension of the ALFRED platform, allowing the joining of new external developers and easing the access to technical information, apps of examples, and detailed documentation.

ALFRED Open Platform aims to provide this support environment to the potential developers. It is a website of reference that provides an overview of the ALFRED project from a technical point of view mentions their main components and addresses to the ALFRED Github repository. Where the apps developed along the ALFRED project, have been copied and are accessible for the developers interested in the extension of this ecosystem.

The goal is to establish a community of ALFRED apps developers, providing them facilities for the development of new apps and its integration with ALFRED platform.
# Table of Contents

1. **Introduction** ................................................................. 7  
   1.1 **ALFRED Project Overview** ........................................... 7  
   1.2 **Deliverable Purpose, Scope and Context** ..................... 8  
   1.3 **Document Status and Target Audience** ....................... 8  
   1.4 **Abbreviations and Glossary** .................................... 8  
   1.5 **Document Structure** ............................................. 8  
2. **Context and Scope** ....................................................... 9  
3. **Open Platform website (OPW)** ....................................... 10  
   3.1 **Home and Features** ............................................... 10  
   3.2 **Documentation – Main Components** .......................... 14  
      3.2.1 **Get Started** .................................................. 14  
      3.2.2 **Overall Architecture** ...................................... 14  
      3.2.3 **Examples** .................................................... 16  
      3.2.4 **Other ALFRED apps** ...................................... 17  
      3.2.5 **Main Components** .......................................... 18  
         3.2.5.1 **Component Overview** ................................ 18  
         3.2.5.2 **Component Architecture** ............................ 19  
         3.2.5.3 **Component - Apps of reference** .................. 20  
   3.3 **About Us** .................................................................. 21  
   3.4 **Requirements** ..................................................... 22  
4. **Project Github Repository** ............................................. 23  
   4.1 **Personal Assistant** ................................................ 23  
   4.2 **Personal Assistant Commons** ................................... 25  
   4.3 **Dialogue Domain Descriptions (DDD)** ....................... 26  
   4.4 **Apps of reference** ................................................ 27  
   4.5 **Marketplace Client app** ......................................... 29  
5. **Summary** ................................................................... 31
List of Figures and Tables

List of Figures

Figure 1: ALFRED Open Platform composition ................................................................. 9
Figure 2: OPW - Home ........................................................................................................... 11
Figure 3: OPW – Home & Components .............................................................................. 12
Figure 4: OPW – Features .................................................................................................. 13
Figure 5: OPW – Documentation – Get Started ................................................................. 14
Figure 5: OPW – Architecture Overall ................................................................................ 15
Figure 7: OPW – Examples .................................................................................................. 16
Figure 8: OPW – Other ALFRED apps ................................................................................. 17
Figure 6: OPW – Component Overview ............................................................................. 18
Figure 7: OPW – Component Architecture ....................................................................... 19
Figure 8: OPW – Component - Apps of reference ............................................................... 20
Figure 12: OPW – About Us ............................................................................................... 21
Figure 13: OPW – Requirements ......................................................................................... 22
Figure 15: Github Repository – Apps of reference .............................................................. 23
Figure 15: Github Repository – Personal Assistant .............................................................. 24
Figure 15: Github Repository – Personal Assistant - Readme.md ...................................... 25
Figure 15: Github Repository - PersonalAssistantCommons ............................................ 26
Figure 18: Github Repository - DialogueDomainDescriptions ........................................... 27
Figure 15: Github Repository – App Code .......................................................................... 28
Figure 15: Github Repository – App Readme.md ................................................................. 29
Figure 21: Github Repository – Marketplace Client app ...................................................... 30
1 Introduction

ALFRED – Personal Interactive Assistant for Independent Living and Active Ageing – is a project funded by the Seventh Framework Programme of the European Commission under Grant Agreement No. 611218. It will allow older people to live longer at their own homes with the possibility to act independently and to actively participate in society by providing the technological foundation for an ecosystem consisting of four pillars:

- **User-Driven Interaction Assistant** to allow older people to talk to ALFRED and to ask questions or define commands in order to solve day-to-day problems.
- **Personalized Social Inclusion** by suggesting social events to older people, taking into account their interests and their social environment.
- **A more Effective & Personalized Care** by allowing medical staff and caretakers to access the vital signs of older people monitored by (wearable) sensors.
- **Physical & Cognitive Impairments Prevention** by way of serious games that help the users to maintain and possibly even improve their physical and cognitive capabilities.

This deliverable provides a description of the second prototype implementation of Task 6.4 Web Based Health Viewer. It specifies the scope of this version and the degree of fulfilment of the requirements to be covered by the component. Moreover, it specifies how to install and execute the different subcomponents implemented. Finally, it will provide an overview of the limitations of the current prototype and an outlook on the further developments.

1.1 ALFRED Project Overview

One of the main problems of western societies is the increasing isolation of older people, who do not actively participate in society either because of missing social interactions or because of age-related impairments (physical or cognitive). The outcomes of the ALFRED project will help to overcome this problem with an interactive virtual butler (a smartphone application also called ALFRED) for older people, which is fully voice controlled.

The ALFRED project is wrapped around the following main objectives:

- To empower older people to live independently for longer by delivering a virtual butler with seamless support for tasks in and outside the home. This virtual butler (the ALFRED app) aims for a very high end-user acceptance by using a fully voice controlled and non-technical user interface.
- To prevent age-related physical and cognitive impairments with the help of personalized serious games.
- To foster active participation in society for the ageing population by suggesting and managing events and social contacts.
- And finally, to improve caring by offering direct access to vital signs for carers and other medical staff as well as alerting in case of emergencies. The data is collected by unobtrusive wearable sensors monitoring the vital signs of ALFRED’s users.

To achieve its goals, the project ALFRED conducts original research from a user centred perspective and applies technologies from the fields of Ubiquitous Computing, Big Data,
Serious Gaming, the Semantic Web, Cyber Physical Systems, the Internet of Things, the Internet of Services, and Human-Computer Interaction. For more information, please refer to the project website at http://www.alfred.eu.

1.2 Deliverable Purpose, Scope and Context

The purpose of this deliverable is to describe the main components of ALFRED platform in order to give support, examples and pieces of code to the external developers that want to contribute in the extension of the ALFRED platform developing others ALFRED apps.

1.3 Document Status and Target Audience

This document is listed in the Description-of-Work (DoW) as “public”, as it provides general information about the main components of ALFRED and detailed pieces of code and examples to easy the external developers their contribution to the extension of the ALFRED platform through the development of additional ALFRED apps.

1.4 Abbreviations and Glossary

A definition of common terms and roles related to the realization of the ALFRED project as well as a list of abbreviations is available in the supplementary document “Supplement: Abbreviations and Glossary”, which is provided in addition to this deliverable. Further information can be found at http://www.alfred.eu.

1.5 Document Structure

This deliverable is broken down into the following sections:

- Chapter 1 provides an introduction for this deliverable including a general overview of the project, and outlines the purpose, scope, context, status, and target audience of this deliverable.
- Chapter 2 describes the main scope of the task by providing general information and a scope of the prototype itself.
- Chapter 3 describes the Open Platform website developed, its organization and the main sections.
- Chapter 4 outlines the Github repository created for made accessible the code of the apps developed along the project execution.
- Finally, chapter 5 summarizes the aforementioned content.
2 Context and Scope

The following figure shows the model of solution adopted in the implementation of the website that provides support information to the external developers in order to easy the extension of the ALFRED platform.

Open Platform website

![ALFRED Open Platform composition](image)

Project Github

**Figure 1: ALFRED Open Platform composition**

The two main components of ALFRED Open Platform are:

- The **ALFRED Open Platform website** (OPW) presents an overall of the main components that compose ALFRED platform, their services, architecture, and some reference apps.

- The **ALFRED Project Github** provides the access to the Github repository where the external developers can find the code of the apps mentioned in the Open Platform website, the DDD used in these apps, and Personal Assistant and Personal Assistant Commons, as the essential component for ensuring the right integration of ALFRED apps with the platform.
3 Open Platform website (OPW)

While the official website Alfred.eu provides an overview of the whole ALFRED Project, Open Platform website is focused on a technical approach, introducing the potential external developers in the ALFRED platform, from the technical perspective in order to ensure the sustainability, even after the project is ended. It is accessible at:


One of the main benefits of ALFRED is that ALFRED is fully extendable through additional apps. Along the execution of previous WP´s some technical documentation has been generated, D2.4 and D2.5 from an overall point of view and D3.5 describing the requirements, interfaces and components provided by ALFRED platform and available for external developers.

3.1 Home and Features

It invites the developers to visit the website in order to know the ALFRED platform, its architecture, the main components and some apps developed during the execution of the project as examples that could be analysed and consulted by the external developers.

Home page states the main objective of the ALFRED project:

“ALFRED will allow older people to live longer at their own homes with the possibility to act independently and to actively participate in society by providing the technological foundation for an ecosystem consisting out of the components showed below”

And it shows the consortium partners involved in the development of ALFRED.
The home page also shows the main components that conform ALFRED platform, and it provides a shorten description of every components and the resources available in the site.
Components

- User Driven Interaction
- Personalized Social Inclusion
- Personalized Care
- Physical and Cognitive Impairments Prevention
- Personal Assistant
- Market Place

Ready to start using Alfred?

Learn more or Get Started button, carry the developers to the Features section, where a shorten description of every component is provided.

Figure 3: OPW – Home & Components
What offers you ALFRED Platform?

User Driven Interaction - CADE

You can incorporate the verbal interaction between the end user and the ALFRED system handled by the component called Context-Aware Dialogue Engine (CADE), based on the Talkmanet Dialogue Manager (TDM), for building spoken dialogue systems. It is one of the technologically leading dialogue managers on the market today, with built-in support for rapid development, multimodal interaction, grounding, topic shift and accommodation. It also supports context-aware interpretation which can be used to boost speech recognition accuracy.

Main horizontal menu offers next sections:

- Features
- Documentation
- About us
- Requirements

Clicking on the Learn more buttons, the developers can access to the specific area of every component. The same information is accessible through the Documentation menu option.

Figure 4: OPW – Features
3.2 Documentation – Main Components

3.2.1 Get Started

This section gathers all the main components as a relation and offers a vertical menu with overall information of ALFRED platform, as its architecture, the relation of the apps developed during the execution of the project.

![Get Started Menu](image)

Figure 5: OPW – Documentation – Get Started

3.2.2 Overall Architecture

A graphic with the overall architecture of the ALFRED platform is shown in order to aware the external developers the extension and complexity of the ALFRED ecosystem. More detailed information is provided in D2.4 and D2.5.
Architecture

Below is an architectural overview of how data is accessed from third party apps and devices and used in the ALFREDO Open Platform.

- Storage
- Internal Subcomponent
- Internal Gateway
- External Gateway
- User Interface

Figure 6: OPW – Architecture Overall
3.2.3 Examples

During last six months of execution of ALFRED project, more than 25 apps have been developed and tested in the different pilots executed with older users. These apps were focused on the different pillars that support ALFRED and they are documented in the D4.5.2, D5.5.2, D6.5.2 and D7.4.2. The OPW gathers the relation of all the apps developed in ALFRED platform and tested in the pilots with end users.

![ALFRED](http://www.alfred.eu/)

**Figure 7: OPW – Examples**
3.2.4 Other ALFRED apps

Some specific apps are mentioned as some specials apps due to these are essential in the ALFRED ecosystem.

![ALFRED](image)

**Personal Assistant**: is the main component for extending the ALFRED ecosystem, through the development of new apps that want to use the services provided by this platform. The **Personal Assistant Commons** library allows the communication between apps and the Personal Assistant (PA) and thus the external usage of all PA (Personal Assistant) components, as the Game Manager, Health Monitor, CADE, Cloud Information Storage, Personalization Manager and the Marketplace. Finally, it provides a microphone button also usable for apps that use a GUI of their own.

**ALFREDO Client Marketplace** is the component of the ALFRED platform that supports the location of ALFRED apps and eases their deployment. It is is useful for both older end users, and for any developer that want to extend the ALFRED platform with his own apps. Includes a specific marketplace for ALFRED apps, where the final users will find all their available apps using the ALFREDO Marketplace client, and where the developers will able to upload their own apps.
3.2.5 Main Components

For every component, some overview is given, its architecture, and the apps of reference developed in the current version of the ALFRED platform.

A short summary describes the objective and the main characteristics and functionalities for each component. This information is accessible from the GetStarted option.

Although all of these are provided by every one of these components, finally is only through the PersonalAssistantCommons library and with the PersonalAssistant, as they would be accessible for an ALFRED app.

3.2.5.1 Component Overview

![Component Overview](image)

**Figure 9: OPW – Component Overview**
### 3.2.5.2 Component Architecture

![Component Architecture Diagram](image)

**Figure 10: OPW – Component Architecture**
3.2.5.3 Component - Apps of reference

Every component has a section with the app of reference developed in the execution of the ALFRED project, focused in this component.

Clicking in a specific app carry to the Github repository to the specific code of this app. Documents D4.5.2, D5.5.2, D6.5.2 and D7.4.2 provide a more detailed information about every one of these apps.

Figure 11: OPW – Component - Apps of reference
3.3 About Us

This section states the context where ALFRED project has been initiated and describes the main objectives to reach with the development of this project. Moreover, it presents the challenge of extending the current ALFRED platform with the collaboration of new external developers that want to collaborate with the evolution of this solution even later than the project finishes.

Figure 12: OPW – About Us
3.4 Requirements

It states the starting point, from the development point of view, that the potential new developers should assume and fulfil in order to ensure the quality and reliability of the additional contributions and apps.

Requirements

ALFRED platform provides an API making some components available to third parties. It will be very important that apps included in the ALFRED solution are accurate and reliable.

A specific strategy to filter which apps can access ALFREDO Marketplace will be in place before the launching of ALFRED in the market. This strategy is based on three main steps, as also depicted in the figure below:

1. Self-assessment phase performed by the mobile application owners
2. Evaluation process carried out by the ALFRED team
3. Usability tests

The first two phases will get inspiration from the Recommendation developed by the Health Quality Agency of Andalusia for the design, use and evaluation of mHealth apps.

The table below represents the most relevant recommendations that will drive the self-assessment phase and the post-evaluation phase for external developers to design and later upload their apps in ALFREDO Marketplace.

<table>
<thead>
<tr>
<th>Group</th>
<th>Criteria</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design and Pertinence</td>
<td>Pertinence</td>
<td>1. The health app clearly defines its functional scope and the purpose for which it was developed, identifying the groups to which it is</td>
</tr>
</tbody>
</table>

Figure 13: OPW – Requirements
4 Project Github Repository

For third-party-developers, an organization has been created on github.com, a web-based Git repository hosting service, which should host all open, ALFRED-associated projects. These projects are supposed to offer a reference for the developer. The ALFRED organization can be found at ALFRED Project Github (https://github.com/ALFREDProject).

![Github Repository](https://github.com/ALFREDProject)

Figure 14: Github Repository – Apps of reference

4.1 Personal Assistant

In the overall architecture, the Personal Assistant forms the central component of ALFRED. It connects all components, and allows an inter-component communication to the Game Manager, Health Monitor, CADE, Cloud Information Storage, and Personalization Manager.

In order to allow communication between a third party app and Personal Assistant, developers need to have the latter installed on their device.
To work with the Personal Assistant, it is mandatory to get the Personal Assistant App on the development device, because all services that the ALFRED ecosystem offers are made available through the Personal Assistant Service.

![Github Repository](https://github.com/alfred-virtual-assistant/PersonalAssistantApp)

Figure 15: Github Repository – Personal Assistant

Readme.md file for Personal Assistant provides the complete information about the integration others ALFRED apps, and the use of the PersonalAssistantCommons.
4.2 Personal Assistant Commons

With the implementation of the “Personal Assistant Commons”-project started in D3.5.1, also a repository was added to github, which functions as a “blueprint” repository for third party developers. With this solution, they are not only able to use this template as a base for their own project, but for communicating with the Personal Assistant. It has several functions integrated like the call of the service, the initialization of CADE, and others. These are two key concepts, which can be easily applied on the other APIs available.

The PersonalAssistantCommons is available in the Github repository.

Figure 16: Github Repository – Personal Assistant - Readme.md
4.3 Dialogue Domain Descriptions (DDD)

Spoken interaction is a central aspect of the ALFRED project. Technically, verbal interaction between the end user and the ALFRED system will be handled by the Context-Aware Dialogue Engine (CADE) component. CADE is based on Talkmatic Dialogue Manager (TDM). CADE also contains design-time subcomponents constituting an SDK (software development kit) for developing the Dialogue Domain Descriptions (DDD).

Dialogue domains consist of the following parts:

- **An ontology** defining concepts, entities and actions that the user and the system may reference in questions, answers and requests.
- **Dialogue plans** describing how actions are carried out and how questions are answered. Plans also describe what information is needed in order to carry out the actions or to answer the questions.
- **A language model** or grammar, describing words and utterances are used by the user and system. In other words, the language model defines syntax rules and mappings between linguistic surface forms and semantic entities.
- **A service interface** describing how services that the domain depends on are accessed and used, e.g. web APIs or functionality hosted natively on the user’s device.
- The domain may also contain **interaction tests** specifying examples of dialogue that are supported, enabling DDDs to be tested automatically.
In order to show how the DDD for the ALFRED apps has been defined, these are available in the [Github Dialogue Domain Description](http://www.alfred.eu/). 

![Github Repository - DialogueDomainDescriptions](image)

**Figure 18: Github Repository - DialogueDomainDescriptions**

### 4.4 Apps of reference

During the ALFRED project execution, more than 25 apps have been developed and added to the organization. All of these are available for the external developers. As earlier was mentioned, these are focused in the use of different ALFRED components.

Below the detailed code of the [SocialGroupsApp](http://www.alfred.eu/) is shown.
Figure 19: Github Repository – App Code
1. The Marketplace Client app

The Marketplace Client app runs on the ALFRED device and communicates with the ALFREDO Marketplace developed along the project execution through the API component. End users will be able to perform the operations to install, uninstall, update, rate and search applications within their ALFRED device, moreover they will access to the ALFREDO Marketplace and consult the new ALFRED apps by categories, names, etc.
Figure 21: Github Repository – Marketplace Client app
5 Summary

One of the main benefits of ALFRED platform is that ALFRED is fully extendable through additional apps for external developers. During the project execution some technical documentation has been published in the official web site alfred.eu explaining how apps may be developed from a technical perspective.

Moreover, in order to make this concept successful, a specific technical website has been developed accessible for the external developers, the ALFRED Open Platform. This is supported by the Github ALFRED Project. The goal is to establish a community of ALFRED apps developers, providing them facilities for the development of new apps and its integration with ALFRED platform.