[12.02.2018]





Deliverable Title D7.1 INBOTS CSA website

Deliverable Lead:

AGENCIA ESTATAL CONSEJO SUPERIOR DEINVESTIGACIONES

CIENTIFICAS (CSIC)

Related Work Package: WP7: Organize dissemination & robotics community outreach activities

Related Task: T7.1 Develop communication activities

Author(s): Pilar Raya

Dissemination Level: Public

Due Submission Date: 31/01/2018

Actual Submission: 12/02/2018

Project Number 780073

Instrument: Coordinate and Support Action

Start Date of Project: 01.01.2018

Duration: 36 months

Abstract Design of the project web site (two level access: public and internal

(http://www.inbots.org).



This project has received funding from the European Union's Horizon 2020 research and innovation program under grant agreement No 780073



PROJECT Nº: 780073

[12.02.2018]



Versioning and Contribution History

| Version | Date | Modified by | Modification reason | |
|---------|------------|-------------|---------------------|--|
| v1.0 | 12/02/2018 | Pilar Raya | First version | |
| V2.0 | | | | |
| V3.0 | | | | |

[D7.1] [INBOTS CSA website] [12.02.2018]

PROJECT No: 780073

Table of Contents

| Ver | sioning and Contribution History | 2 |
|-----|---|----|
| Tab | ole of Contents | 3 |
| 1. | Executive Summary | 4 |
| 2. | Description of work & main achievements | 5 |
| 3 | Deviations from the workplan | 11 |

780073



1. Executive Summary

The aim of INBOTS project Website (http://inbots.eu/) is to present the project and promote internal and external dissemination. INBOTS Website will serve as an information platform of INBOTS's outcomes with the aim of organizing the project information into a single outline of visitor knowledge. The website includes both a public and a private restricted area. The private area displays the project scheduling, deliverables with restricted access, reporting and management tools. The public section of the INBOTS website provides a project overview highlighting the objectives, the contents and the structure of the project including the composition of the consortium. It will also provide access to the project's public deliverables and to the media centre with all press releases generated during the project. The website has a modern design and its architecture, used to organize all different sorts of textual information, is simple and visual through icons and schemes to describe the project. It has also been structured following the Best Practice Guidelines¹ [1] made by the European Commission.

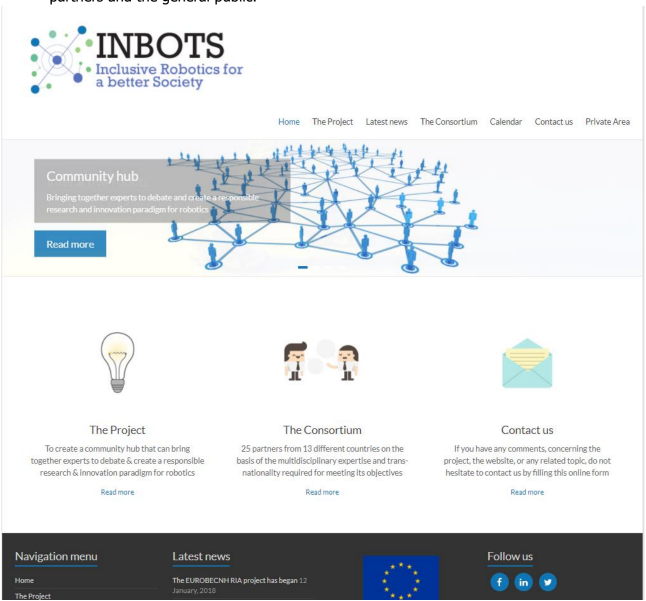
¹ E. Commission, "EC.EUROPE.EU," [Online]. Available: http://ec.europa.eu/research/participants/data/ref/fp7/89692/project-reporting_en.pdf.



2. Description of work & main achievements

To design the website architecture, it has been considered link names, sections hierarchy and any other factors that could affect usability. Clicking on an item in the menu executes the indicated function or generates another submenu. A pop-up menu appears above the clicked item and will allow visitors clearly distinguish primary and secondary sections and to find the information they want quickly and efficiently. The structure of the website (http://inbots.eu/) is divided into the following main sections:

• **Home page:** The home page of INBOTS website is the welcome centre for the project partners and the general public.



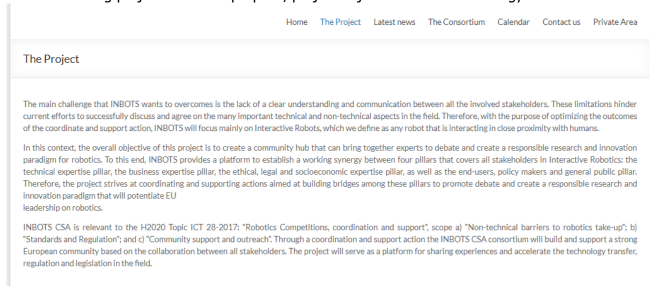


[D7.1] [INBOTS CSA website]

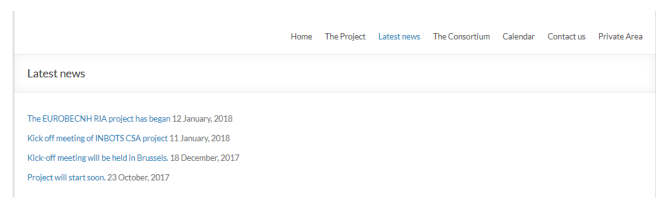
[12.02.2018]

PROJECT Nº: 780073

• **The Project:** This section introduces the Project and outlines: General project information, including project need and purpose, project objectives and methodology used.



• **Latest news:** The main outcomes and activities developed in the project are listed here, with a link to a detailed description.



• **The Consortium**: The Consortium section presents the complete list of Partners and links to their institutional websites as well as introduces the key individual contributors. The section includes a Map indicating the location of each Partner. Each Partner logos has functions with linked access to the corporate website.

[12.02.2018]

Home The Project Latest news The Consortium Calendar

Contact us

Private Area

780073

The Consortium

INBOTS CSA consortium brings together 25 partners from 12 different countries on the basis of the multidisciplinary expertise and trans-nationality required for meeting its objectives and for ensuring the widest outreach of scientific, application (industrial, clinical, construction, space applications, consumers, etc.), training, standardisation, regulation and dissemination activities.



Most of these partners have jointly co-operated in previous research activities both in European and national programmes (DRIFTS, GAIT, ESBiRRo, BETTER, H2R, MINDWALKER, SYMBITRON, WEARHAP, BALANCE, BIOMot, MIMICS, MUNDUS, CYBERLEGS, EXO-LEGS, AXO-SUIT) which is an asset to ensure smooth coordination and success. Therefore, INBOTS CSA combines the unique expertise of roboticists with else experts, developers, end users and industry from Europe.

- Calendar: This section will provide an overview of the planned activities and forthcoming related events.
- Contact: It's a basic and simple contact page that is extremely light on content and gets directly to the point. The idea behind this contact page is to provide only a small contact form, but give visitors the chance to connect.

The website domain provides an email that the project communicator will manage in order to give feedback to the users.

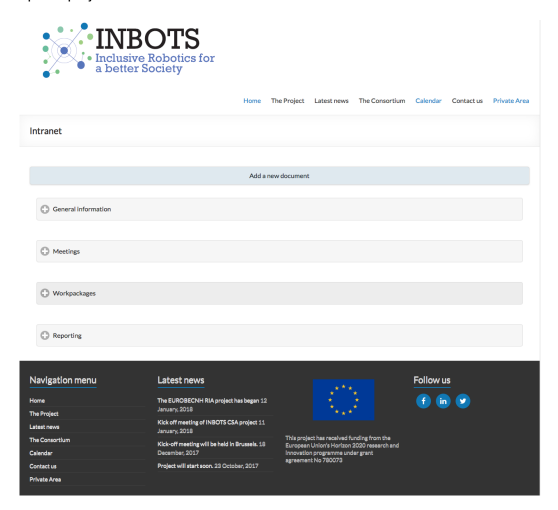
Private area:

780073





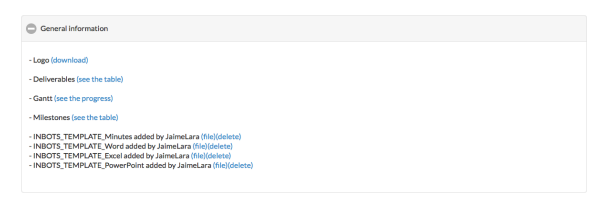
The website has an intranet for internal communication between consortium members. This section is only accessible for partners within the consortium. The main goal of the intranet is to share documents regarding general information of the project, project meetings, progress reports of work packages and documents related to the periodic reports. This section manages and provides access to the internal information of the project. Each partner will have an user and a password to access the intranet contents and, depending on the permissions each user is given (described below), to upload project-related documents.



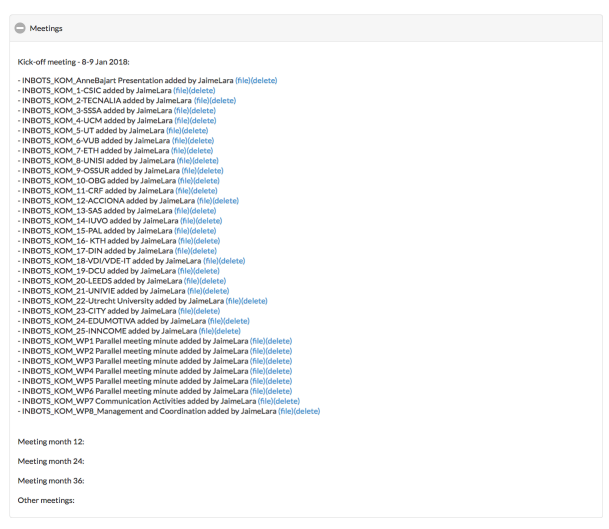


The information uploaded can be classified in four groups, some of which are in turn further subdivided according to the needs of the project (Figure shows a series of screenshots with the main sections in the intranet). The intranet sections are:

- General information of the project (logo, table of deliverables, gantt diagram, table of milestones and project templates for minutes, deliverables and other documents that will be generated during the Project,..)

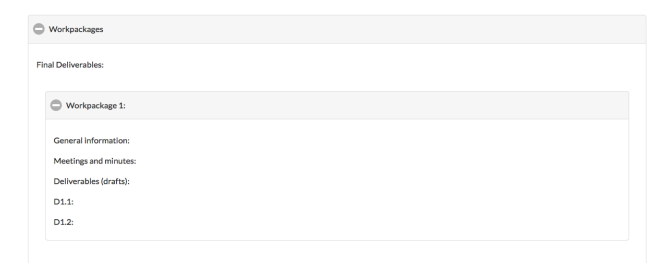


- Meeting documents (minutes, presentations, agendas...)

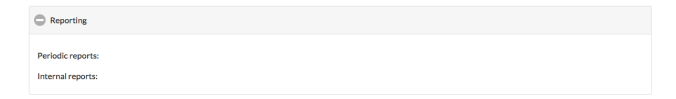


[12.02.2018]

- Workpackages (divided into WP-specific General Information documents, Meetings and minutes and Deliverables)



- Reports (containing Periodic and Internal Reports)



This information can be uploaded by the partners to the website by the link "Add a new document".

Three different roles have been defined: administrator (only the Project Coordinator and the WP7 leader), editor (WP1 to WP6 leaders), subscriber (other Project participants).

The permissions of each type of user are described in the following table:

780073

[12.02.2018]

| | Roles* | | | |
|--|--|----------------------------------|--|--|
| Content | Administrator (Project coordinator and WP7 leader) | Editor (WP1-6 leaders) | Subscriber (rest of the Consortium) | |
| General information (logo, deliverables table, Gantt table, templates, etc.) | R, U, D | R | R | |
| Meetings | R, U, D | R | R | |
| Work Packages | R, U, D | R, U, D | R | |
| Reporting | R, U, D | R | R | |

^{*}Permission (R= read files; U=upload files; D = delete files)

- o Administrator: CSIC INNCOME
- Editors: SSSA, UCM, UNISI, IUVO, KTH, DIN,
- Subscribers: TECNALIA, UT, VUB, ETH, OSSUR, OBG, CRF, ACCIONA, SAS, PAL, VDI/VDE-IT, DCU, UNIVLEEDS, UNIVIE, UU, CITY, EDUMOTIVA

3. Deviations from the workplan

INBOTS website has been developed since M1 and an initial version was already displayed in the Kick-off meeting.

The Private Area is still under development. Some relevant discussions about the main sections and functionalities to include in this area (definition of user's permissions) are the reason for the delay in the upload of this document.