



<b>Project acronym</b>	<b>CAMI</b>
<b>Project number</b>	<b>AAL 2014-1-087</b>
<b>Project full name</b>	<b>Artificially intelligent ecosystem for self-management and sustainable quality of life in AAL</b>
Dissemination level	Public
Type of deliverable	Web site
Contractual Date of Delivery	M6
Actual Date of Delivery	M6
Deliverable Number	D4.4
Deliverable Name	Website of the project
Workpackage / Task	WP4 / Task 4.3. Communication & dissemination of results towards stakeholders and user communities
Work package responsible / Task responsible	EXYS / EXYS
Number of Pages	16
Contributors	Alex Awada (UPB), Angelo Consoli (EXYS), Jaouhar Ayadi (EXYS), Luca Gilardi (EXYS)
Version	1
Keywords	Website, project awaness, promotion activities
Abstract	A CAMI website was developed with a main objective to inform the customers about the scientific aspects, the technologies, the main achievements and features of the development that is intended in this project. As such, the CAMI website does represent an efficient mean to increase the awareness about the project activities and its findings.



## Table of Contents

<b>Introduction</b>	<b>6</b>
<b>AAL JP CAMI Web page</b>	<b>6</b>
<b>CAMI project website</b>	<b>6</b>
Web site targets	7
Web site structure	7
Home	8
Project	9
Partners	13
Results	14
Contact	15
<b>Conclusions</b>	<b>15</b>

## Executive summary

### Aim of the deliverable

The CAMI project is willing to develop a framework with an innovative architecture relying from its very core to its higher layers on Artificial Intelligence (AI) and allowing a seamless integration of any number of sensors and home appliances with commercial robotic platforms. CAMI's aim is to pave the road of "robots" into the field of ambient assisted living and in settings characterised by a substantial human-machine interaction promote its existence and disseminate its results, in order to make both the research and the market communities aware of it. This document presents the CAMI web portal that has been developed with this aim, including the location of the website and some screen shots showing its contents. A way for the Ambient Assisted Living (AAL) Central Management Unit (CMU) to get an access for the deployed file sharing server tool is also provided.

### Brief description of the sections of the document

This document is structured as the following:

#### *Section 1: Introduction*

The first section enumerates the objectives of this deliverable and gives an overview of the work done on the CAMI web site production.

#### *Section 2: AAL JP CAMI Web page*

The second section gives an overview of Web page that was included for the CAMI project in the AAL Joint Programme (JP) Website in its Call 6 directory.

#### *Section 3: CAMI project website*

The third section presents the developed Web site for CAMI and its different aspects.

#### *Section 6: Conclusions*

In this final section, general conclusions regarding what was performed in this current deliverable are summarized

### Mayor achievements

CAMI project website development and its initial inputs included.

### Summary of the conclusions obtained

The CAMI website will be an essential mean to promote awareness about the project results. This is why it should be permanently enriched and maintained.

## List of Figures

<i>Figure 1: Screen shot of the CAMI Website (home page)</i>	9
<i>Figure 2: Screen shot of the CAMI Website (project, item “About”)</i>	10
<i>Figure 3: Screen shot of the CAMI Website (project, item “Objectives”)</i>	11
<i>Figure 4: Screen shot of the CAMI Website (project, item “Workpackages”)</i>	12
<i>Figure 5: Screen shot of the CAMI Website (project, item “Fnding”)</i>	13
<i>Figure 6: Screen shot of the CAMI Website (partners)</i>	14
<i>Figure 7: Screen shot of the CAMI Website (Results)</i>	15
<i>Figure 8: Screen shot of the CAMI Website (Contact)</i>	16

## 1 Introduction

This document reports on the results of the work done on the CAMI web site production. It describes the deliverable *D4.4 “Website of the project”* and covers the development and intended maintenance of the CAMI website. The activities run within Task 6.3 “Communication & dissemination of results towards stakeholders and user communities” in which a communication and marketing plan will be developed to run activities on international and national levels. The CAMI website will report continuously on the progress, core events, and public deliverables.

## 2 AAL JP CAMI Web page

A Web page for the CAMI project was included in the Ambient assisted Living (AAL) Joint Programme (JP) Website in its Call 6 directory and has the following URL at the AAL JP website:

<http://www.aal-europe.eu/projects/cami/>

It is structured around the following items:

- Name of the project, acronym, number
- Coordinator
- Length of the project and starting date
- Partners: Name, Type (end-users, business, SME, R&D), Country, Web address
- Objective of the project
- Abstract of the project (Including technology in use, end-users involvement)
- Expected results and impact
- Total cost of project and public contribution
- Website link
- Contact person (e-mail, phone, address).

## 3 CAMI project website

The Website of the project was developed and has involved the following activity phases:

- Study of the CAMI project concept
- Analysis and choice of the web technology suited for the site publication
- Decision about utilizing an open source CMS, and selection of the Drupal CMS
- Registration of the domain name and hosting of the site on the server.

The CAMI website is located at the following URL:

<http://www.camiproject.eu/>

### 3.1 Web site targets

The CAMI web site targets are:

- taking the stock of the situation on the CAMI project and collect contact and identity information about consortium partners,
- disseminate the CAMI concepts among the consortium partners, the project end-users, the EU commission and the whole world.
- giving updated information to the CAMI end-users.
- inform the interested people about news and events on the progress of the CAMI project.

This website is going to be continuously updated during the project implementation and the maintenance of the file sharing tool.

The first update that will be introduced in the website consists in the inclusion of a new section which will contain all the public information related to the CAMI project, including press releases, public deliverables, presentations, publications...

### 3.2 Web site structure

The CAMI Web site was initially structured around the following items:

- HOME (URL: <http://www.camiproject.eu/>)
  - Project (URL: <http://www.camiproject.eu/info/>)
  - ABOUT (URL: <http://www.camiproject.eu/info/>)
  - OBJECTIVES (URL: <http://www.camiproject.eu/info/objectives/>)
  - WORKPACKAGES (URL: <http://www.camiproject.eu/info/workpackages/>)
  - FUNDING (URL: <http://www.camiproject.eu/info/funding/>)
- PARTNERS (URL: <http://www.camiproject.eu/partners/>)
- RESULTS (URL: <http://www.camiproject.eu/results/>)
  - PUBLICATIONS (URL: <http://www.camiproject.eu/results/publications/>)
  - DEMOS (URL: <http://www.camiproject.eu/results/demos/>)
  - DELIVERABLES (URL: <http://www.camiproject.eu/results/deliverables/>)
- NEWS & EVENTS (URL: <http://www.camiproject.eu/news-and-events/>)
- CONTACT (URL: <http://www.camiproject.eu/contact/>)

The following sections present some screen shots of the aforementioned sections

3.2.1 Home

Figure 1 illustrates a screen shot of the CAMI Website home page.

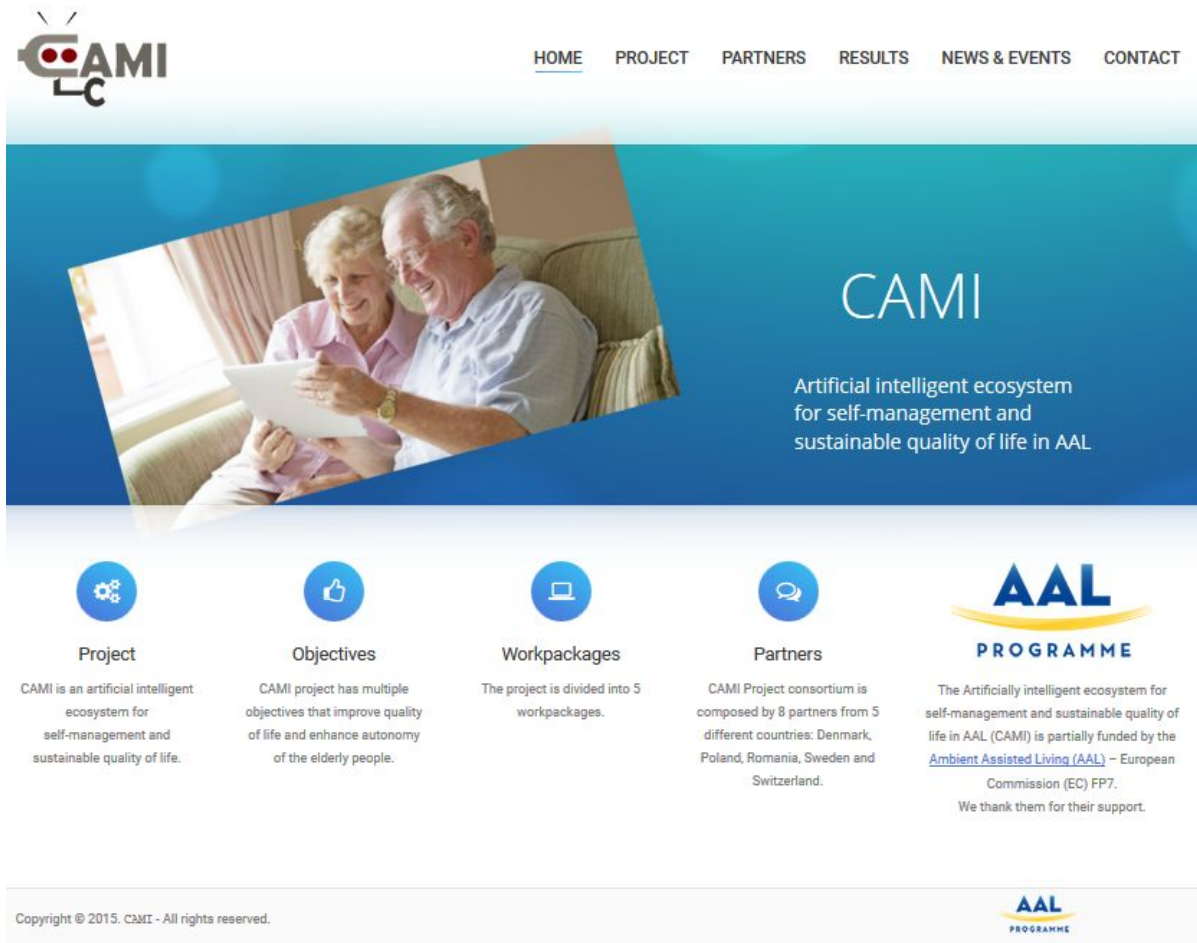


Figure 1: Screen shot of the CAMI Website (home page)



### 3.2.2 Project

Figure 2 illustrates a screen shot of the CAMI Website (project, item "About").

**Project**

CAMI is offering a fully integrated AAL solution by providing services for health management, home management and well-being (including socialization, and reduced mobility support). CAMI builds an artificial intelligence ecosystem, which allows seamless integration of any number of ambient and wearable sensors with a mobile robotic platform endowed with multi-modal interaction (touch, voice), including a tele-presence robot. The services offered by CAMI ecosystem address both healthy individuals as well as those with age related impairments. CAMI solution will reconcile the increased demand for care in the current aging society with limited resources by supporting an efficient and sustainable care system. This will allow older adults to self-manage their daily life and prolong their involvement in the society while allowing their informal caregivers to continue working whilst caring for their loved ones. The end-users from Denmark, Romania and Poland will be involved throughout all the phases of the project.

**Expected results and impact**

CAMI will offer a Core System Component, offering different services to the user:

- the capability of health, home and environment monitoring and management,
- an intelligent, informed, friendly collaborator, taking orders, giving advice or reminders and ready to help, and get help, when needed,
- a platform that offers a personalized, intelligent and dynamic program management also reporting and communication to health professionals,
- tele-presence for communication (video, voice) with caregivers, family, friends through multi-modal interfaces.

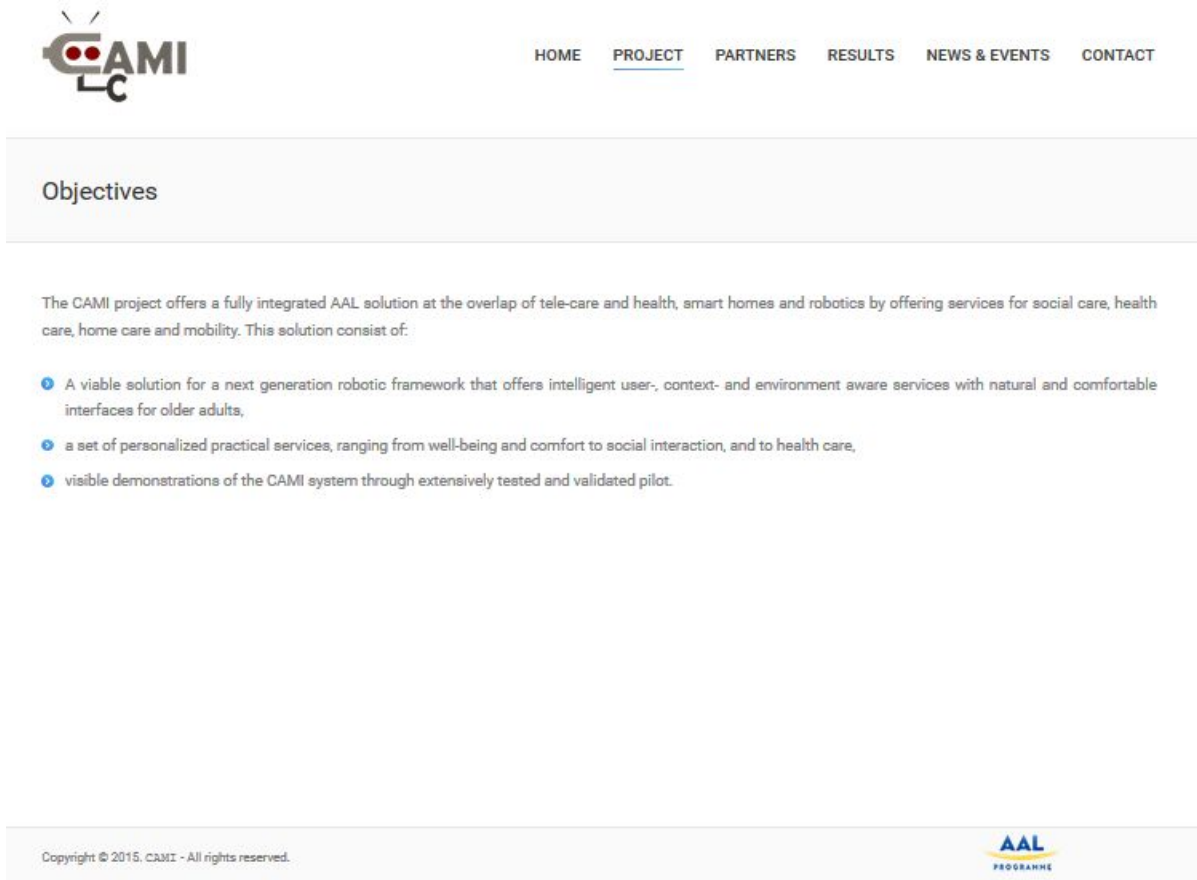
**Coordinator:** University POLITEHNICA of Bucharest  
**Duration:** 36 Months  
**Starting Date:** June 1, 2015  
**Total budget:** To be confirmed  
**Public contribution:** To be confirmed

Copyright © 2015. CAMI - All rights reserved.

AAL PROGRAMME

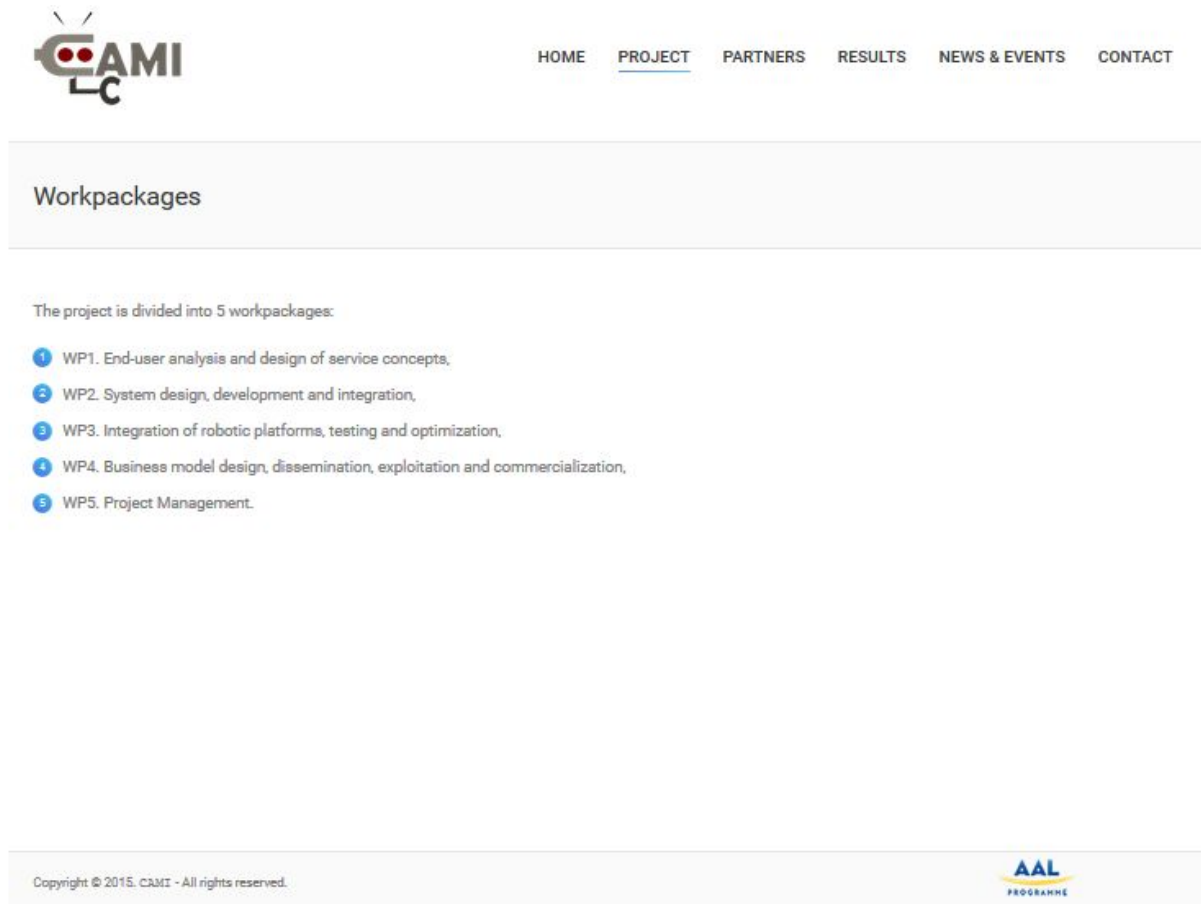
**Figure 2: Screen shot of the CAMI Website (project, item “About”)**

Figure 3 illustrates a screen shot of the CAMI Website (project, item "Objectives").



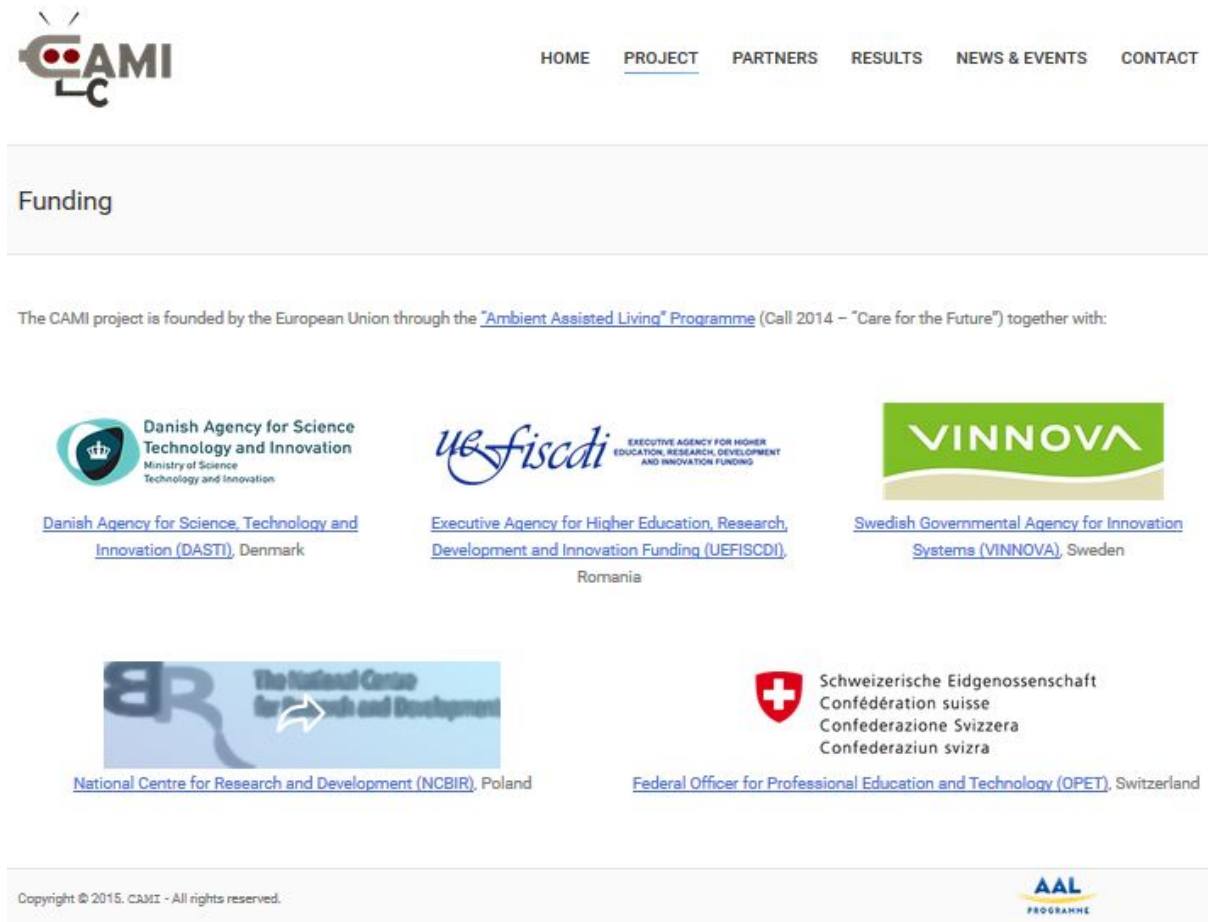
**Figure 3: Screen shot of the CAMI Website (project, item “Objectives”)**

Figure 4 illustrates a screen shot of the CAMI Website (project, item "Workpackages").



**Figure 4: Screen shot of the CAMI Website (project, item “Workpackages”)**

Figure 5 illustrates a screen shot of the CAMI Website (project, item "Funding").



**Figure 5: Screen shot of the CAMI Website (project, item "Funding")**

### 3.2.3 Partners

Figure 6 illustrates a screen shot of the CAMI Website (partners).

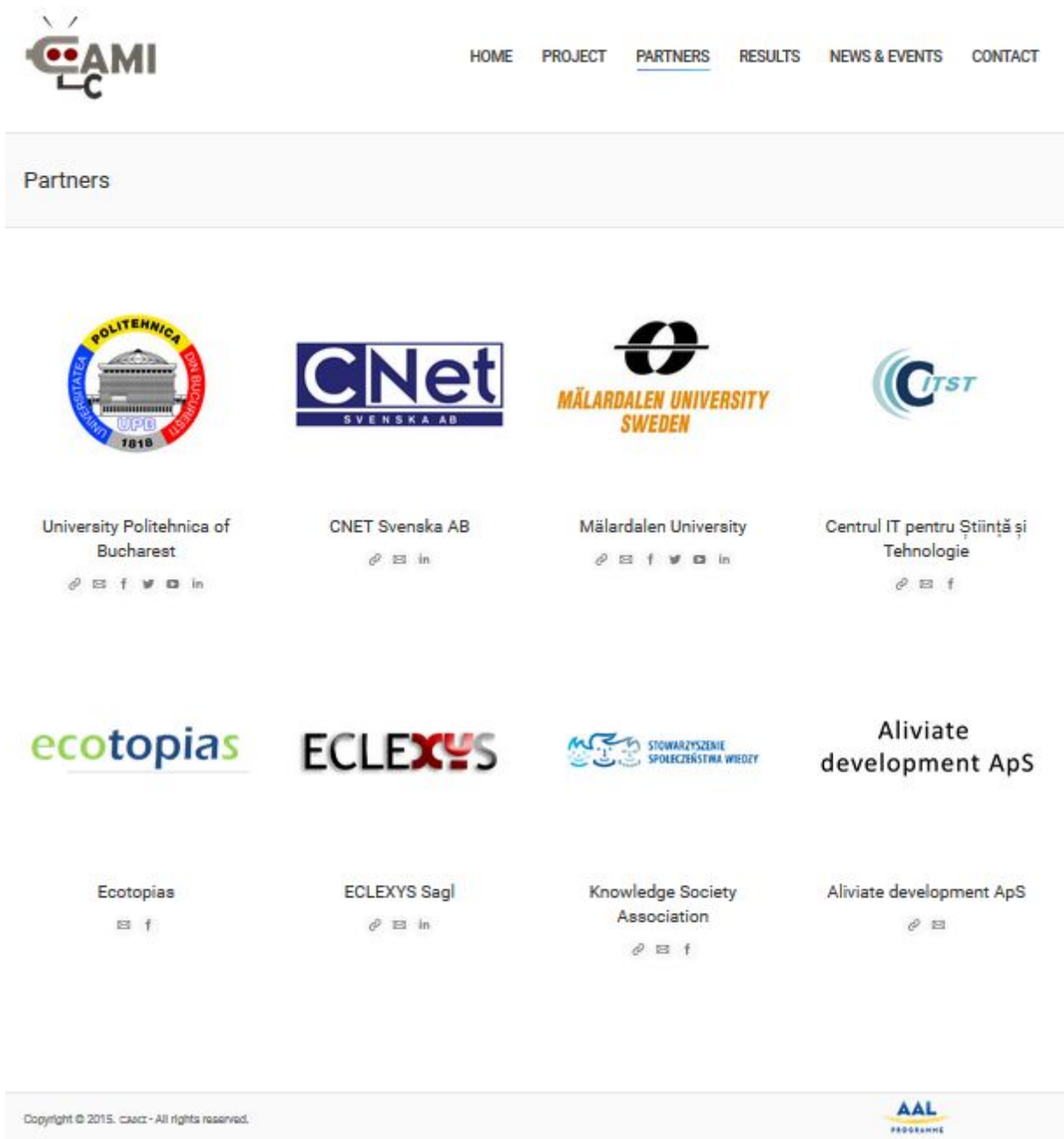


Figure 6: Screen shot of the CAMI Website (partners)

### 3.2.4 Results

Figure 7 illustrates a screen shot of the CAMI Website (Results).

The screenshot displays the CAMI website's 'News & Events' section. At the top left is the CAMI LC logo. A navigation menu includes links for HOME, PROJECT, PARTNERS, RESULTS, NEWS & EVENTS (which is underlined), and CONTACT. Below the navigation is a 'News & Events' header. A filter bar shows 'View all' (selected), 'Events', and 'News'. On the right, there are sorting options for 'Date' (set to 'Name') and 'Desc' (set to 'Asc'). The main content area lists five items:

- CAMI Project Kick-off Meeting, UPB, Bucharest, 25 June 2015**  
Details [»](#)  
June 25, 2015 / News
- CAMI in Market Watch, Mai – Iunie 2015, Nr. 175**  
Details [»](#)  
June 15, 2015 / News
- CAMI at "European Forum on Social Innovations for Healthy and Active Life Expectancy", Intercontinental Hotel Bucharest, 19 May 2015**  
Details [»](#)  
May 19, 2015 / News
- CAMI at "Lean Start-Up for AAL Projects Workshop", Brussels, 17 April, 2015**  
Details [»](#)  
April 17, 2015 / News
- CAMI at "AAL Coordinators Day", Brussels, 16 April 2015**  
Details [»](#)  
April 16, 2015 / News

At the bottom left, it says 'Copyright © 2015. camc - All rights reserved.' At the bottom right is the AAL PROGRAMME logo.

**Figure 7: Screen shot of the CAMI Website (Results)**

### 3.2.5 Contact

Figure 8 illustrates a screen shot of the CAMI Website (Contact).

The screenshot shows the contact page of the CAMI website. At the top left is the CAMI logo. A navigation menu at the top right includes links for HOME, PROJECT, PARTNERS, RESULTS, NEWS & EVENTS, and CONTACT. The main content area is titled 'Contact' and contains two sections: 'Send us a message' and 'Contact information'.

**Send us a message**

Name \*

Email \*

Telephone


Company

Message \*

Send message

clear


**Contact information**



Address:  
University POLITEHNICA of Bucharest,  
Faculty of Automatic Control and Computers,  
Splaiul Independentei Street, No. 313, Sector 6,  
060042, Bucharest, Romania

Phone numbers:  
+40 21 410 10 44

Email:  
info@aimas.cs.pub.ro



Copyright © 2015, CAMI - All rights reserved.

AAL PROGRAMME

Figure 8: Screen shot of the CAMI Website (Contact)

4

## Conclusions

The Internet is probably the best dissemination channel as the media is instantaneous, reaches potentially everyone everywhere, and its target audience is increasing quickly.

During the first six months of the CAMI project, the CAMI's web site was successfully built. It includes all relevant information about the project, such as achievements, events, and so on, hence stimulating contacts with potential users and industrial sectors. Furthermore, it is also used as a communication and information exchange environment between the different partners, helping them out in their daily work to make CAMI's objectives a reality.

In addition, the aim of the CAMI's website is to inform the customers about the scientific aspects, the techniques, the main achievements of the project success and to refer to the future pertinent events.

The main objective of the CAMI Web site (<http://www.camiproject.eu/>) is to diffuse the CAMI results as wider as possible throughout the community and over. The CAMI server provides the updated view on CAMI, including objectives and achievements, public deliverables, key persons and contacts, announcement of public events and activities of the CAMI consortium. Links to the CAMI contractor's web sites are established as well. Constant updates and maintenance will be performed.

It should also be noticed that the text included in the CAMI Web site is chosen adequately in order to point a research done on the Internet (e.g. using words such UWB, GNSS, interconnectivity, ubiquitous...), using any research engine (such as Google...) to the project website. This will contribute to generate a significant flow of connected persons on the CAMI Web site, which contributes to disseminate widely its results.