



ALMARVI

“Algorithms, Design Methods, and Many-Core Execution Platform for Low-Power Massive Data-Rate Video and Image Processing”

Project co-funded by the ARTEMIS Joint Undertaking under the

ASP 5: Computing Platforms for Embedded Systems

ARTEMIS JU Grant Agreement n. 621439

D7.1 - ALMARVI Project Website

Due date of deliverable: June 30, 2014

Start date of project: 1 April, 2014

Duration: 36 months

Organisation name of lead contractor for this deliverable:

TUE

Author(s): Amir Baghbanbehrouzian, Twan Basten, Marc Geilen, Dip Goswami,

Validated by:

Version number: 1.0

Submission Date: 08-07-2014

Doc reference: ALMARVI - D7.1 Project Website.docx

Work Pack./ Task: WP7 task 7.2

Description: The ALMARVI website was successfully launched in June 2014. This document provides technical background information, it outlines the content, and it provides screenshots.
(max 5 lines)

Nature:	O, R		
Dissemination Level:	PU	Public	X
	PP	Restricted to other programme participants (including the JU)	
	RE	Restricted to a group specified by the consortium (including the JU)	
	CO	Confidential, only for members of the consortium (including the JU)	

DOCUMENT HISTORY

Release	Date	Reason of change	Status	Distribution
V0.1	08/07/2014	First draft	Draft	PMT
V1.0	14/07/2014		final	Artemis

Table of Contents

1. Goals	4
2. Website Contents.....	5
3. Screenshots: www. almarvi.eu	6
4. Visibility Metrics	7
5. Technical and Management Aspects	8

Goals

The ALMARVI website aims at a world-wide dissemination of the project results and development. All the ALMARVI partners will support dissemination to ensure a high-degree to visibility and awareness of the project concepts, developments, and results. The project website is one of strongest means to achieve these goals. The project website will be kept up-to-date (at least) throughout the project life-time in order to deliver the latest information on the developments, results, and achievements of the ALMARVI project. Moreover, it aims to support a wide-range adoption of ALMARVI's results in industry and research communities and standardization bodies. Further, the website will provide a good base for valuable exploitation of the ALMARVI results, while seeking synergies and establishing links with other initiatives.

Website Contents

The website contains and maintains the following structure of information:

1. Overview of the project

- ❖ Societal impact
- ❖ Technical innovation
- ❖ Objectives

2. Consortium

- ❖ Logos with weblinks to the members of the consortium

3. Work packages

- ❖ Overall design flow
- ❖ Work packages and their correspondence to tasks

4. Latest news

- ❖ News on meetings of the project
- ❖ Upcoming events such as workshops, annual meetings
- ❖ Announcement of important publications

5. Publications

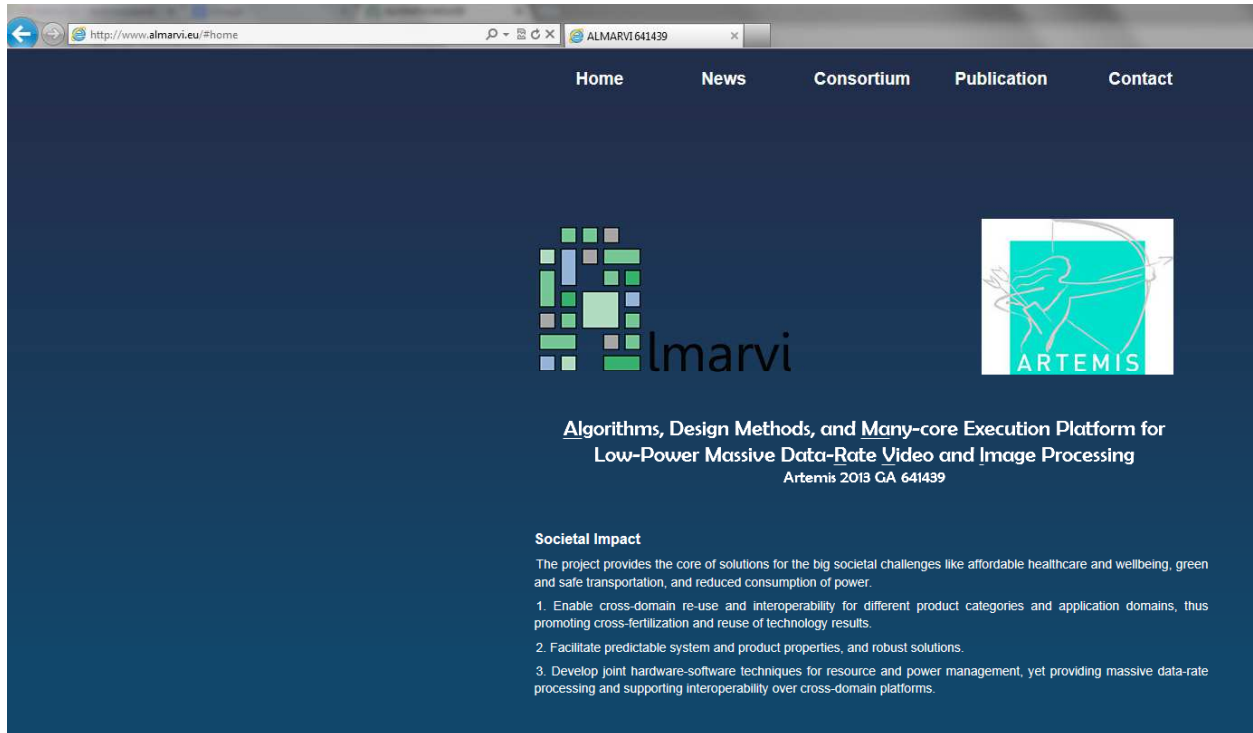
- ❖ All public domain disseminations including journal, conference publications and Technical reports.
- ❖ Public domain deliverables
- ❖ Further, the website will offer limited/private level of access when it becomes relevant

6. Contact information

- ❖ Project manager
- ❖ Technical manager
- ❖ Dissemination manager

Screenshots: www.almarvi.eu

The following shows screen shots of the ALMARVI website.



Visibility Metrics

In order to measure the degree of visibility, the ALMARVI website is equipped with **Google Analytics**. Several pieces of information are obtained to

- ❖ track and collect the statistical information on the visits of the site
- ❖ to assess the visibility of ALMARVI

On request, permission is granted to members of the consortium to access the statistics.

The following information will be collected to perform statistical analysis during the project:

- ❖ Total yearly visits
- ❖ Number of visits from participating countries: the relevance of the published results/contents to a country or region
- ❖ Number of visits from countries outside the participating countries: overall relevance/impact outside the consortium
- ❖ Repeated visits: an indicator for how informative/effective the site is
- ❖ Number of downloads: readers of the outcomes/results of this project, also might lead to citation of the results/publications

Technical and Management Aspects

The website is created and hosted by Eindhoven University of Technology (TUE). In the following, we provide some of the relevant information.

1. Webhosting

- ❖ Host of domain name: <https://www.transip.nl/>
- ❖ Development software: Adobe Muse (<http://muse.adobe.com/>)

2. Management

- ❖ Maintenance and hosting of the server: TUE
- ❖ Webmaster: Amir Baghbanbehrouzian
- ❖ Dissemination manager: Dip Goswami