

HARVEST4D
HARVESTING DYNAMIC 3D WORLDS FROM COMMODITY SENSOR CLOUDS



Deliverable D2.2: Project Web Site

Grant Agreement number: EU 323567

Project acronym: HARVEST4D

Project title: "Harvesting Dynamic 3D Worlds from Commodity Sensor Clouds"

Deliverable number	D2.2
Deliverable name	Project web site
Version	0.1
Date	2014-01-14
WP Number	2
Lead Beneficiary	2
Nature	R
Dissemination level	PU
Status	Final
Author(s)	UBO, VUT

TABLE OF CONTENTS

1	Public Web Site - Harvest4d Homepage.....	3
1.1	Presentation	3
1.2	Public Dissemination	4

1 PUBLIC WEB SITE - HARVEST4D HOMEPAGE

The design and implementation of a web site is a main goal in work package 2 defined as Task 2.1 in Annex I of the contract.

Work package leader is partner UBO and VUT was in charge to produce this first deliverable in close collaboration with all partners.

A public web site has been developed (D2.2) that enables the consortium partners to communicate on the project and publicly share results. It offers a clear description of the project and its objectives as well as links to partner's organizations.

The "Harvest4D Homepage" acts as the public communication tool for the project.

The graphics design of the web was outsourced to an external graphic designer, who also designed the logo for the Harvest4D project.

The design and implementation of the external site was done during the second quarter of the project. The site was published on the 14th January 2014 and is accessible at <http://www.harvest4d.org>

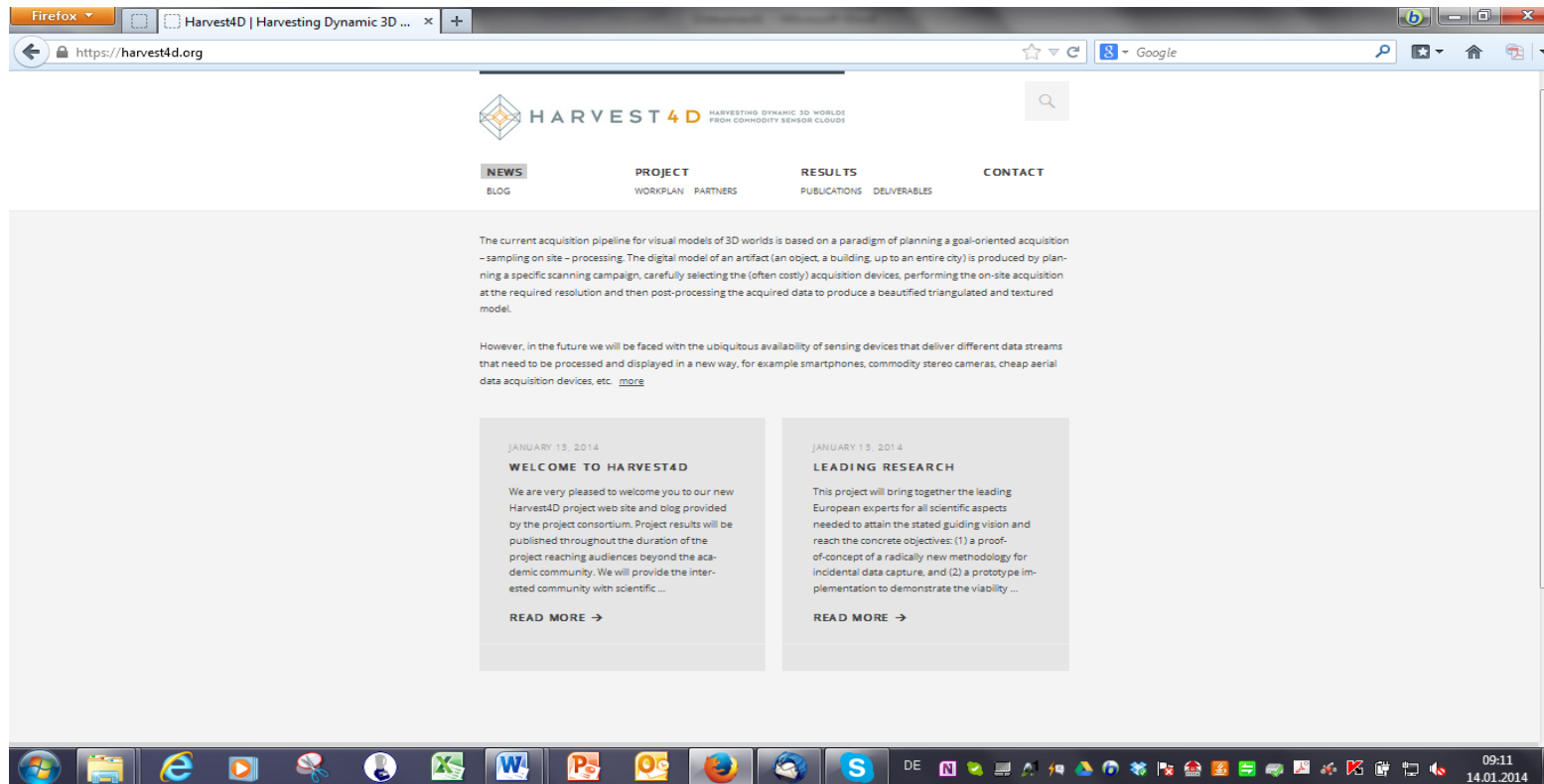
With the registered domain name www.harvest4d.org, the project has a professional identity on internet.

1.1 PRESENTATION

The project web site is implemented with WordPress (web software to create web sites with blog functions based on PHP and MySQL).

The objective was to implement a clear and simple structure for the web:

- (1) presentation of the project and the consortium partners,
- (2) description of its goals and deliverables and
- (3) list of publications.



1.2 PUBLIC DISSEMINATION

The public web site is the main part of the dissemination plan and consequently a major milestone for starting public dissemination.

All partners assume that the following groups will be interested in the project results:

- Companies, organizations and individuals involved in infrastructure documentation and Geomapping/GIS technologies,
- the scientific community and professionals involved in the fields archeology, cultural heritage research and city/landscape management.

The goal is the further development of the Download and Dissemination areas to share documentation, reports and interesting outcomes of the project.