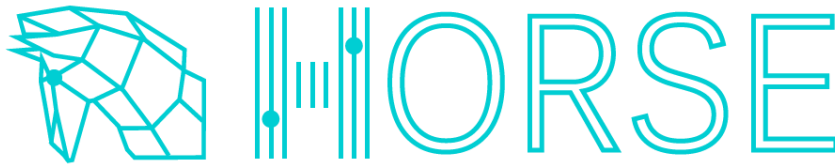


H2020 – FOF – 09 – 2015

Innovation Action



Smart integrated immersive and symbiotic human-robot collaboration system controlled by Internet of Things based dynamic manufacturing processes with emphasis on worker safety



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 680734

D9.1 Project Website

Report Identifier:	D9.1		
Work-package, Task:	WP9	Status – Version:	1.00
Distribution Security:	PU	Deliverable Type:	DEC
Editor:	ED		
Contributors:	ALL		
Reviewers:	KUKA, TCS		
Quality Reviewer:	ED		

Keywords:	Website, communication, web portal, dissemination
Project website: www.horse-project.eu	

Disclaimer

Use of any knowledge, information or data contained in this document shall be at the user's sole risk. Neither the HORSE Consortium nor any of its members, their officers, employees or agents accept shall be liable or responsible, in negligence or otherwise, for any loss, damage or expense whatever sustained by any person as a result of the use, in any manner or form, of any knowledge, information or data contained in this document, or due to any inaccuracy, omission or error therein contained.

The European Commission shall not in any way be liable or responsible for the use of any such knowledge, information or data, or of the consequences thereof.

This document does not represent the opinion of the European Union and the European Union is not responsible for any use that might be made of it.

Copyright notice

© Copyright 2015-2020 by the HORSE Consortium

This document contains information that is protected by copyright. All Rights Reserved. No part of this work covered by copyright hereon may be reproduced or used in any form or by any means without the permission of the copyright holders.

Table of Contents

EXECUTIVE SUMMARY.....	4
1 INTRODUCTION.....	5
2 HORSE WEBSITE	6

List of Figures

FIGURE 1: HORSE “HOME” PAGE 1/3.....	8
FIGURE 2: HORSE “HOME” PAGE 2/3.....	9
FIGURE 3: HORSE “HOME” PAGE 3/3.....	10
FIGURE 4: “ABOUT HORSE” PAGE.....	11
FIGURE 5: “NEWS & EVENTS” PAGE	12
FIGURE 6: AWSTATS SUMMARY ON HORSE WEBSITE	13

Executive Summary

This deliverable documents the creation of the initial version of the project website.

The website will be updated during the project lifetime, to document progress and tailor the message to the various project phases.

1 Introduction

The project identity is used for the project communication and dissemination. This includes the creation of a website presenting the HORSE project. The project identity set, along with the HORSE logo and the project flyer/poster (Deliverable 9.2), is created with the aim to promote the visibility of the project and its results.

2 HORSE Website

The HORSE website has been designed, provisioned and deployed on the internet. It has been designed to quickly and schematically (where possible) address the key questions that external visitors are expecting from the website, including what the project is about, what it is delivering and why, who is participating, any additional details regarding communication (internal and external) and dissemination and who can be contacted, in case more information is needed.

The project website will continuously evolve and develop as the project itself matures. A dedicated server provisioning solution has been adopted to deliver flexibility and choose the most appropriate tools and technologies to support the future website needs.

2.1 Domain Name

The project domain name was selected to be www.horse-project.eu.

2.2 Initial Content

In order to provide a useful and relevant website even in advance of a comprehensive dissemination requirements analysis and subsequent dissemination plan, it was decided that the initial version of the project website would be a traditional static website addressing the predicted immediate needs of interested external stakeholders. Following a review of similar project websites and a discussion within the consortium, the website was conceived to answer key questions that researchers, technology experts, analysts, industry, academia and other stakeholders could be expected to have.

2.2.1 “Home” page

The “Home” page had the objective to briefly introduce the project, welcome visitors to the website, provide key facts about the project and links to all issues/subjects addressed by the HORSE project. Moreover, it gives the project some context by referring to the funding programme and related organisations. The initial “Home” page is reproduced in [Figures 1, 2, 3](#). As presented in the figures, links to most of the project subpages are available, including the HORSE consortium partners’ descriptions; thus making navigation throughout the website even more practical and easier. Links to the Twitter and LinkedIn accounts of the HORSE project are also visible at the Header and Footer of the “Home” page.

2.2.2 “About HORSE” page

“About HORSE” page hosts all informative subpages of the project, including the Objectives, Publications and Media info. This page is reproduced in [Figure 4](#).

2.2.3 “Pilots” / “Competence Centres” / “Open Calls” pages

In the “Pilots”/ “Competence Centres” pages, all information regarding pilot scenarios and stakeholders will be thoroughly communicated to external visitors, as well as demonstration activities implemented through the Competence Centres. In the “Open Calls” page all details regarding the relating procedure, when decided, for Open Calls will be uploaded, in order all interested third parties have the chance to be informed and participate.

2.2.4 “News & Events” page

The “News & Events” page is reproduced in [Figure 5](#).

2.3 Browser Compatibility/ Analytics

To maximise visibility the website was designed to render appropriately in all common web browsers on all common operating systems. These included various versions of the Firefox*, Internet Explorer and Safari browsers on the Linux, Apple MAC OS X and Microsoft Windows families of operating systems.

To help understand the usage of the website, the website was registered with the open source analytics tool “AWSTATS”. This will allow rich reports to be run on the website, giving a very clear picture of information such as how many users are visiting the site, what links and pages are more popular than others, which countries are users coming from.

Some summary information available via AWSTATS of the project is illustrated in [Figure 6](#) below.

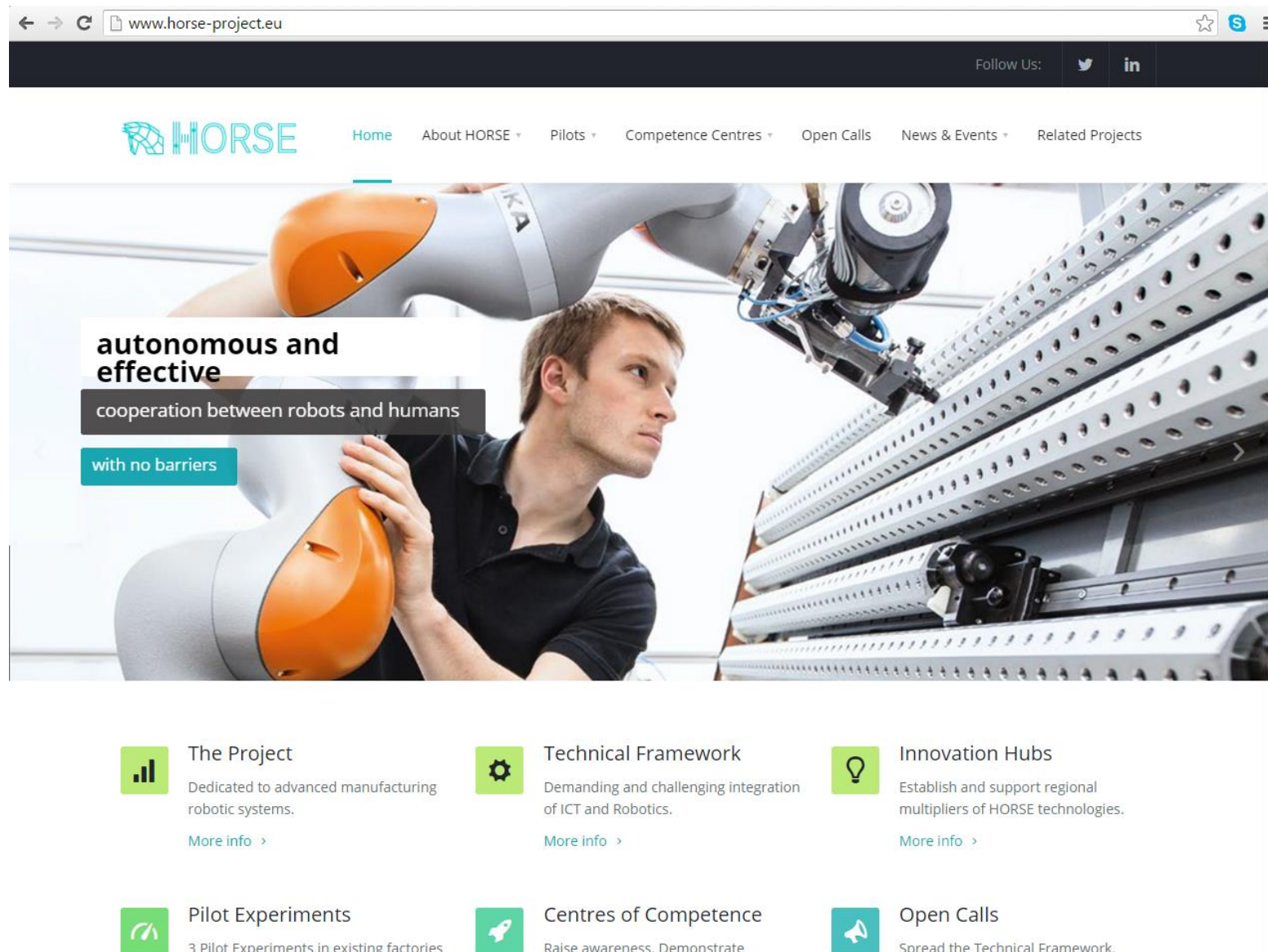


Figure 1: HORSE "Home" page 1/3

NEWS

12

NOV

Kick-off meeting completed successfully

Nov 12, 15 0 comments

The HORSE consortium met in Athens during 9-11 Nov 2015. The meeting completed... [Read more](#)

09

NOV

Project web-site available

Nov 09, 15 0 comments

Our site is active!!! [Read more](#)

EVENTS

21

JAN

Architecture team meeting

Jan 21, 16 0 comments

The architecture team meeting to take place in Madrid on 21-22 January 2016.... [Read more](#)

02

DEC

Requirements analysis team meeting

Dec 02, 15 0 comments

The requirements analysis meeting will be held in Eindhoven by TUE, on the 2nd... [Read more](#)

TWEETS

RoboticsEU



Robotics in the EU 1 week 5 days ago

@RoboticsEU

Call for digital innovation hub in #regions #robotics projects @H2020_HORSE & #ReconCell @I4MS_EU @EU_Regional #H2020 <https://t.co/W7oSMXuSpO>

ARTEMIS_IA



ARTEMIS

1 week 5 days ago






@ARTEMIS_IA






Goodmorning and welcome new followers @SociativeBigDat @H2020_HORSE @Grow4Electrics @glipari @simonpughphoto @ZeljkoP & @phil_doyle_1






'Think of a metal factory worker manipulating and finishing a heavy sand cast part full of sharp edges with a pair of gloves, a hammer and a heavy grinder as only tools - and imagine how a dynamically available robotic handling arm can improve this situation.'

Figure 2: HORSE "Home" page 2/3


PROJECT PARTNERS








FUNDING




This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 680734

PROJECT COORDINATOR

 Anastasia Garbi



Email: anastasia.garbi@eurodyn.com


 George Bouladakis

Email: george.bouladakis@eurodyn.com

Figure 3: HORSE “Home” page 3/3

www.horse-project.eu/About-HORSE

Follow Us:  



HomeAbout HORSE >Pilots >Competence Centres >Open CallsNews & Events >Related Projects

About HORSE

You are here: [Home](#) > [About HORSE](#)

The project

Objectives

Innovation Hubs

Publications

Media

The HORSE project will make use of innovative technologies to develop a robust technological framework. More specifically:

- Integrated, Process-oriented management model
- OSGI based (IoT) for remote control of production resources (humans, robots) (all resources are accessible in the same manner)
- Technologies to enable autonomous and effective cooperation between robots and humans with no barriers (low inertia, collaborative robots)
- Multilayer safety (from the robot to the system level)
- Easy and flexible teaching of new tasks to robots

FUNDING



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 680734

PROJECT COORDINATOR

 Anastasia Garbi

 **Email:** anastasia.garbi@eurodyn.com

 George Boultsadakis

 **Email:** george.boultsadakis@eurodyn.com

 **Address:** 209, Kifissias Av. & Arkadiou Str.,
15124 Maroussi
Athens, Greece

Figure 4: "About HORSE" page

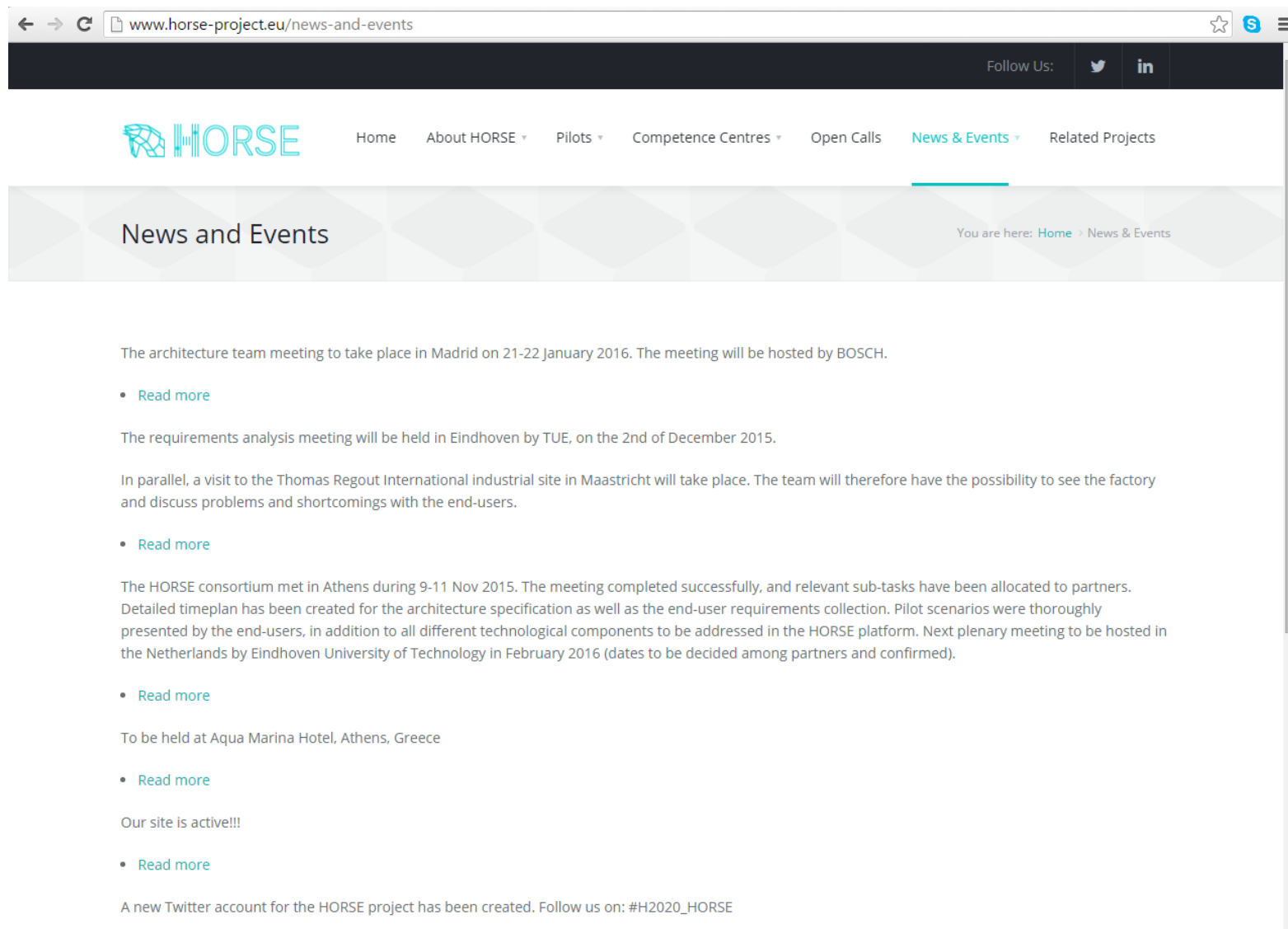


Figure 5: “News & Events’ page



Figure 6: AWSTATS summary on HORSE website

3 Conclusion

An initial version of the HORSE project website has been designed, provisioned and deployed on the internet. Consisting mostly of static content, it has been designed to quickly answer the key questions that external visitors to the website are expected to have. Various links in the website have also been considered at this early stage of the project, to cover collaboration, exploitation and dissemination requirements. As activities of the project become more clear and detailed more tools will be configured and enabled to support the project in all appropriate ways. The project website will continuously evolve and develop as the project itself matures – the dedicated server provisioning solution we have adopted gives us the flexibility to choose the most appropriate tools and technologies to support the future needs of HORSE.