

Optical peRformanCe monitoring enabling dynamic networks using a Holistic cross-layEr, Self-configurable Truly flexible appRoAch H2020-ICT-645360

# D7.2 – Website development and setup of social accounts

March 2015

ORCHESTRA	ORCHESTRA_D7.2
Optical peRformanCe monitoring enabling dynamic networks using a	Created on 31.03.2015
Holistic cross-layEr, Self-configurable Truly flexible appRoAch	
D7.2 – Website development and setup of social accounts	

#### **Document Information**

Scheduled delivery	31.03.2015
Actual delivery	31.03.2015
Version	1
Responsible Partner	CTI

#### **Dissemination Level**

PU Public

#### **Revision History**

Date	Editor	Status	Version	Changes
27.03.2015	Panagiotis Kokkinos	Draft	0.2	Writing the initial version of the deliverable
30.03.2015	Kostas Christodoul opoulos	Draft	0.3	Updating document
31.03.2015	СТІ	Final version	1	

#### Contributors

Emmanouel Varvarigos (CTI), Kostas Christodoulopoulos (CTI), Panagiotis Kokkinos (CTI), Aristotelis Kretsis (CTI)

#### **Internal Reviewers**

-

### Copyright

This report is © by CTI and other members of the ORCHESTRA Consortium 2015-2018. Its duplication is allowed only in the integral form for anyone's personal use and for the purposes of research or education.

#### Acknowledgements

The research leading to these results has received funding from the EC HORIZON 2020 under grant agreement n° 645360.

ORCHESTRA	ORCHESTRA_D7.2
Optical peRformanCe monitoring enabling dynamic networks using a	Created on 31.03.2015
Holistic cross-layEr, Self-configurable Truly flexible appRoAch	
D7.2 – Website development and setup of social accounts	

## **Glossary of Acronyms**

Acronym	Definition
D	Deliverable
DoW	Description of Work
EC	European Commission
PM	Project Manager
PO	Project Officer
WP	Work Package

ORCHESTRA	ORCHESTRA_D7.2
Optical peRformanCe monitoring enabling dynamic networks using a Holistic cross-layEr, Self-configurable Truly flexible appRoAch	Created on 31.03.2015
D7.2 – Website development and setup of social accounts	

## **Table of Contents**

1. Intr	oduction	5
2. OR	CHESTRA project website	6
2.1.	Home Page	6
2.2.	Project Page	6
2.3.	Partners Page	7
2.4.	Publications Page	8
2.5.	Press Corner Page	8
2.6.	Contact Page	9
2.7.	Members Page	
2.8.	Site statistics	
3. OR(	CHESTRA social accounts	

## 1. Introduction

This report describes the ORCHESTRA project website: <u>www.orchestraproject.eu</u>, which constitutes the main on-line tool for the dissemination of all relevant to the project information while it is intended to facilitate file management and sharing among the partners throughout the project course. Moreover, via the website additional general information, news and events regarding the ORCHESTRA project will be made available to the public.

The website became online on March 31th 2015 according to the proposed timeline schedule. There are seven main pages that consist the project's website, namely: "HOME", "PROJECT", "PARTNERS", "PUBLICATIONS", "PRESS CORNER", "CONTACT", "MEMBERS AREA". Finally the website has been designed in such way that it is easy for every user to find all the necessary information in an effective and accurate way.

## 2. ORCHESTRA project website

In what follows, we provide screenshots and brief details of each page of the website.

### 2.1. Home Page

The ORCHESTRA's portal home page (<u>www.orchestraproject.eu</u>) in Figure 1, provides a brief introduction to the project.



Figure 1 ORCHESTRA Home page.

### 2.2. Project Page

The Project Menu includes the "Vision", "Administrative Information", "Work Breakdown" and "Objectives" pages (Figure 2) with corresponding content. The "Vision" page contains information regarding the vision of the ORCHESTRA project. The "Administrative Information" page presents the facts of the project (duration, funding etc). The "Work Breakdown" described the project's Work Packages and their interactions, while the "Objectives" page enumerates the project's objectives.

ORCHESTRA	ORCHESTRA_D7.2
Optical peRformanCe monitoring enabling dynamic networks using a	Created on 31.03.2015
Holistic cross-layEr, Self-configurable Truly flexible appRoAch	
DZ 2 Michaite development and extreme fragical economic	



Figure 2 ORCHESTRA Project pages.

### 2.3. Partners Page

The "Partners" page (Figure 3) provides basic information regarding the project partners and links to their websites.



Figure 3 ORCHESTRA Partners page.

### 2.4. Publications Page

The "Publications" page contains information regarding the publications performed by the partners in the context of the project.

### 2.5. Press Corner Page

The "Press Corner" Menu includes the "News", "Events" and "Press Releases" pages (Figure 4) with corresponding content.

ORCHESTRA	ORCHESTRA_D7.2
Optical peRformanCe monitoring enabling dynamic networks using a	Created on 31.03.2015
Holistic cross-layEr, Self-configurable Truly flexible appRoAch	
D7.2 – Website development and setup of social accounts	

\_U/.2 website development and setup of social account

Home Project <del>-</del> Partners	Publications + Press Corner + Contact Members Area
Vou are here: Home , Press Corner , New	
Latest News	Project News
ORCHESTRA factsheet released Kick-Off Meeting in Athens	ORCHESTRA factsheet released
The ORCHESTRA project to start February, 2015	Last Updated: Thursday, 05 March 2015 21:37
	The ORCHESTRA factsheet has been released. Find the pdf document here.
	Kick-Off Meeting in Athens
	Last Updated: Thursday, 05 March 2015 18:33
	ORCHESTRA Kick-Off Meeting in Athens, 12-13 February 2015
	The ORCHESTRA project to start February, 2015
	Last Updated: Thursday, 05 March 2015 15:28
	The ORCHESTRA project stars November 1st, 2012. The kick-off meeting will take place in Athens.
The ORCHESTRA project has need	ved landing from the European Losien's Holders 2020 Prannesson Programme for Research and Innovation under grant agreement on 543305. Copyright 2021 56 AN Rights Research.

Figure 4 ORCHESTRA "Press Corner: News" page.

### 2.6. Contact Page

The Contact page (Figure 5) provides information for contacting the ORCHESTRA project coordinator. An e-mail message application is also available through which it is possible to communicate directly with the coordinator.

Home Project . Partne	ns Publications , Press Corner , Contact Members Area	
Optical peRazmanCe manifocing enabling dynamic networks using a Halistic cross layfir, Self-coafigurable Trudy flexible appRcAch		
You are hers: Home - Contact		
Latest News ORO-ESTRA factoreat released Rick-Off Meeting in Alberts The ORO-ESTRA project to start F-stratey, 2015	Manor Varvarigor Coopster Technology Institute (CT5) Bar 2000 of Nation Ballong II Same 2000 Connece	
	invariantificant apartmenge •50 2600 960-070 •50 2600 960-050	
	Contact Form	
	Narra *	
	Ernal *	
	Messeque *	
	Sand Copy to Yuanaf 🔍 Sand Ernat	
The ORC ESTRA review has an	adved funding from the European Likin's Horton 2020 Promescik Programme for Research and	
	Salved funding from the European Laterta Fortron 2020 Pranteeork Programme for Research and Imnovellon under grant agreement no 945200. Copyright 2015 © All Rights Reserved.	

Figure 5 ORCHESTRA Contact page.

### 2.7. Members Page

The "Members" page (Figure 6), can be accessed by authorized members only and provides access to the files related to the project.

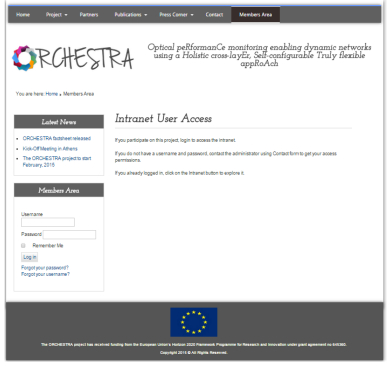


Figure 6 ORCHESTRA Members page.

### 2.8. Site statistics

A Google analytics (http://www.google.com/analytics/) account has been setup to track site statistics.

#### **ORCHESTRA** social accounts 3.

An ORCHESTRA twitter account (Figure 7) was setup (twitter.com/orchestrah2020), through which basic events related to the project are communicated.

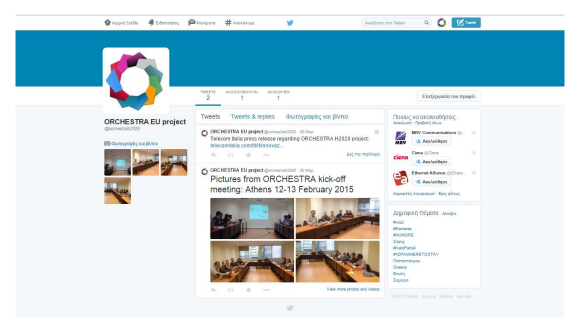


Figure 7 ORCHESTRA twitter account page.