



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no 723698



ForZDM - Integrated Zero Defect Manufacturing Solution for High Value Adding Multi-stage Manufacturing Systems

Project acronym:	ForZDM
Call and Contract:	H2020-IND-CE-2016-17
Grant agreement no.:	723698
Project Duration:	4 years

D8.1: Project website

Organisation name of lead partner for this deliverable: **TEC**

Deliverable nature:	<u>Website</u>		
Dissemination level: (Confidentiality)	PU	Public	x
	PP	Restricted to other programme participants (including the Commission Services)	
	RE	Restricted to a group specified by the consortium (including the Commission Services)	
	CO	Confidential, only for members of the consortium (including the Commission Services)	
Contractual delivery date:	30.11.2016		
Actual delivery date:	30.11.2016		

Additional document information

Workpackage:	WP8.Dissemination and Exploitation
Tasks:	8.1
Leading Partner:	TECNALIA
Contact Person:	Mariluz Penalva
Contributing partners:	TEC, all
List of Authors:	Mariluz Penalva
Final Version:	
Total number of pages:	9
Keywords:	website

Versioning and contribution history

Version	Organization	Comment	Date
1.0	TEC	First draft	28.11.2016
2.0	GAN	Reviewed and updated version	30.11.2016
3.0	TEC	Final version	30.11.2016

All rights reserved: The document is proprietary of the ForZDM consortium members. No copying or distributing, in any form or by any means, is allowed without the prior written agreement of the owner of the property rights. This document reflects only the authors' view. The European Community is not liable for any use that may be made of the information contained herein, unless explicitly stated in the document.

Table of Contents

Executive summary	3
1 Introduction	4
2 Website presentation	5
2.1 Sitemap and detail description.....	6
2.2 Other relevant features.....	7
3 Outlook	8
List of Figures	9
List of Tables	9

Executive summary

The present document reports about the ForZDM project website. This website has been conceived with a twofold objective. On the one hand, it will support the communication and dissemination activities foreseen by the project. It is expected that the website will be a permanent showcase for the project development steps and the results it generates. On the other hand, the website will provide a shared platform to the consortium to get communicated and to exchange relevant and private information. The structure of the website is presented through its sitemap. Some additional explanations about its main contents are provided too. Currently, a first version of the website is operative. Further improvements along the first year of the project will be introduced through lessons learned by the consortium.

1 Introduction

This deliverable reports about the website prepared for the ForZDM project.

The aim of preparing the project website has been twofold. On the one hand, it is expected that the website will support actively the communication and dissemination purposes. On the other hand, it will provide the platform for collaboration among the consortium partners.

The document provides the website address together with a brief presentation of its sitemap and main contents. Some specific features are also commented.

2 Website presentation

The website of the ForZDM project can be visited at the address <http://www.forzdmproject.eu>. Figure 1 shows a screenshot of the website homepage.



Figure 1 Homepage of the ForZDM project website

The website is split into two areas with differentiated aims. There is a public area which can be accessed by the general public and which intends to communicate about the project life and results achieved and to share public material with the research and manufacturing industry as well as with potential customers, investors or policy makers. This area also provides some basic information about the project in order to better understand its scope and the technical solution proposed. There is a private area too, which can only be accessed by the project partners. This area has been conceived to share among partners internal information about the project. It makes use of the Alfresco open platform for collaboration and documentation.

The website is operative since 30th November 2016 and it will remain operative along the next 5 years (30th November 2021). The one-year extension over the project duration has been estimated necessary to cover the final reporting period and to provide to the public full visibility of the project after its completion.

2.1 Sitemap and detail description

The sitemap showing the structure of the website is illustrated by Figure 2.

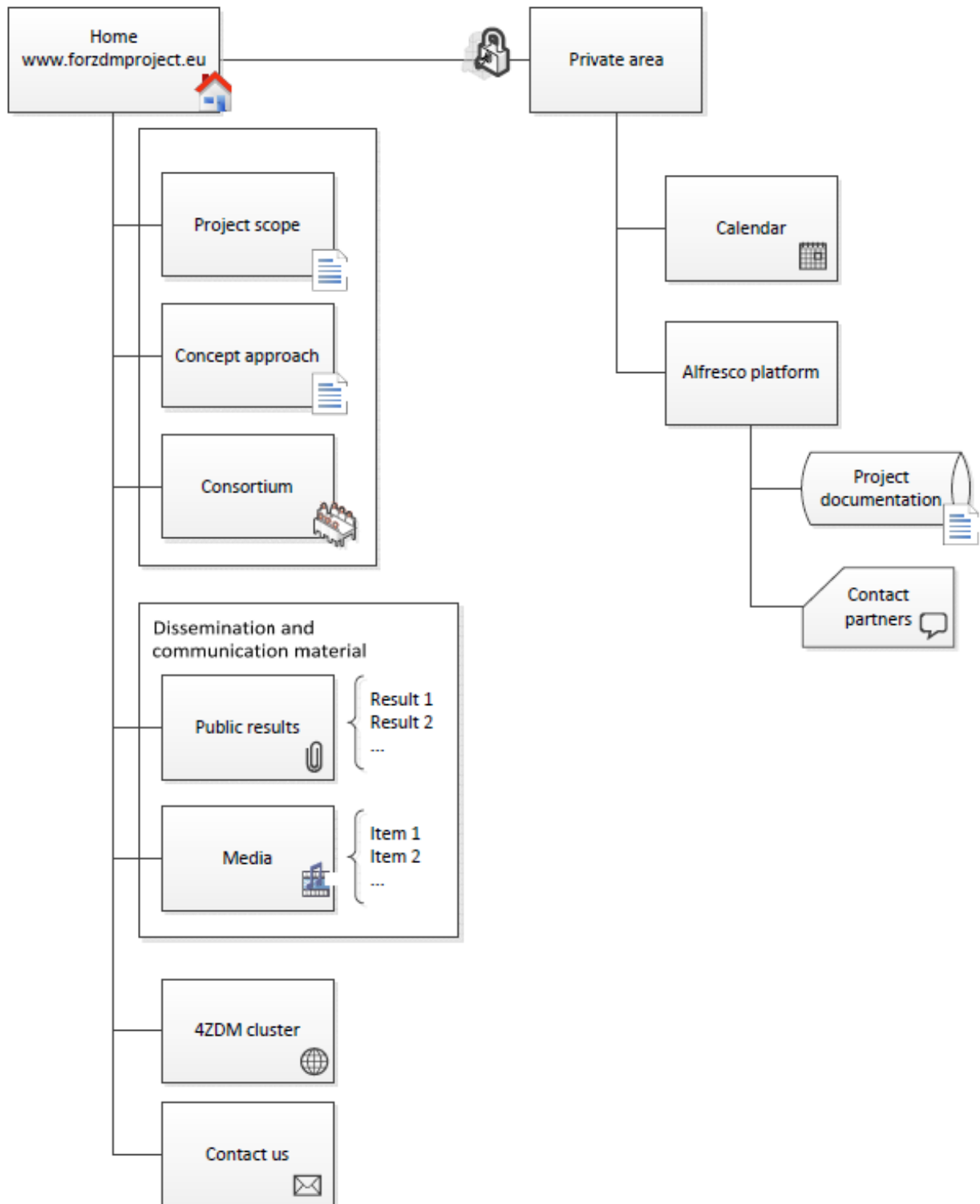


Figure 2 Sitemap of the ForZDM project website

The sections of the website and their features are explained in Table 1.

Public area	
Home	Cover of the website. Currently, it shows pictures of the three project demo cases. In the future it will show the most recent news.
Project scope	Provides an overview of the challenge being addressed by the project.
Concept approach	Explains the technical solution proposed by the project.
Consortium	Lists all the consortium partners providing a brief description of the companies and their main role in the project. Links to the companies' websites are included.
Public results	It will provide access to <u>all</u> public results generated by the project, basically the project deliverables which are public and the dissemination material (ex. publications in conference proceedings, journal papers...). By the moment it is empty.
Media	Collection of communication material related to the project life and its results: held meetings, attendance to dissemination events, milestones achieved, project/partner videos...
ZDM cluster	Provides awareness of the ZDM cluster and the existing links with the project.
Contact us	Contact form.

Private area	
Calendar	Shows the project relevant dates: meetings, deliverables submission deadlines, milestones achievement dates, planned events...
Alfresco platform	Provides access to the Alfresco platform for partners' collaboration and internal documents sharing.

Table 1 Description table of the ForZDM project website sections: public area (top) and private area (down)

2.2 Other relevant features

The project website has been implemented based on an incremental concept. This means that the current version is a first one which will be progressively improved. Inputs for improvements will arrive from partners through use by detecting what is useful, what is missing and what can be skipped.

A first consultation period will be opened from the website launching date until the end of the year. Based on inputs collected the second version will be available by the next consortium meeting (late January 2017). A second consultation period will be opened again before the end of year one (July 2017). It is expected that by year one (October 2017) the existing version will be consolidated as the definitive one.

The website will be the platform used to collect news which will be further spread through the social media according to the following procedure:

- The partner who generates the news prepares a briefing for the website
- Any news issued on the website must be followed at least by one partner and through one social media service

This procedure will ensure the spreading of the dissemination activities through these means and its follow up.

3 Outlook

The website of the ForZDM project has been designed, implemented and launched aiming to support the dissemination and communication activities as well as to provide to the consortium a platform for communication and information exchange.

Along the first year this website will be improved through lessons learned through use.

List of Figures

Figure 1 Homepage of the ForZDM project website	5
Figure 2 Sitemap of the ForZDM project website	6

List of Tables

Table 1 Description table of the ForZDM project website sections: public area (top) and private area (down)	7
---	---