

Doc ID 17122101R01 Doc Crea 1 Reft Ares 20176326778 - 22/12/2017

Doc Revision 01 Doc Revision Date

21 dec 2017 Doc Status Draft

Workpackage	Deliverable ID
Workpackage 1	D1.3: Project Website Functional
Cummary	

The website www.i-mech.eu was created to present the I-MECH project to the general public and interested companies and institutions. This document briefly highlights the content of the website.



#### Intelligent Motion Control Platform for Smart Mechatronic Systems



**Author** Thomas Lembrechts

### Keywords

I-MECH, Website

Coordinator Sioux CCM

Tel. 0031 (0)40.263.5000

E-Mail info@i-mech.eu www.i-mech.eu Internet







Doc Revision Date 21 dec 2017
Doc Status Draft

### **Table of contents**

1	Description of I-MECH website	. 3
1.1	Content on the website	. 3
2	Website metrics	. 5

## (Open) Issues & Actions

Open Issues (and related actions) that need central attention shall be part of a file called "IAL - Issues & Action List — Partners" which is can be found in the Goolge Drive Partner Zone.

ID	Description	Due date	Owner	IAL ID

## **Document Revision History**

Revision	Status	Date	Author	Description of changes	IAL ID / Review ID
R01	Draft	21-DEC-17	LEMBRECHTS	Initiated document	

## **Contributors**

Revision	Affiliation	Contributor	Description of work
R01	Sioux CCM	LEMBRECHTS	Created document

#### **Document control**

		Status	Draft						
		Revision	01						
Reviewer Name Role		Selection							

### **File Locations**

Via URL with a name that is equal to the document ID, you shall introduce a link to the location (either in <a href="Partner">Partner</a> <a href="Zone">Zone</a> or <a href="CIRCABC">CIRCABC</a>)

URL	Filename	Date
		dd-MMM-yyyy

## Literature

Ref	Name	Publisher	Year
[1]			

### **Abbreviations & Definitions**

Abbreviation	Description
•	

Definition	Description
•	

Doc ID 17122101R01

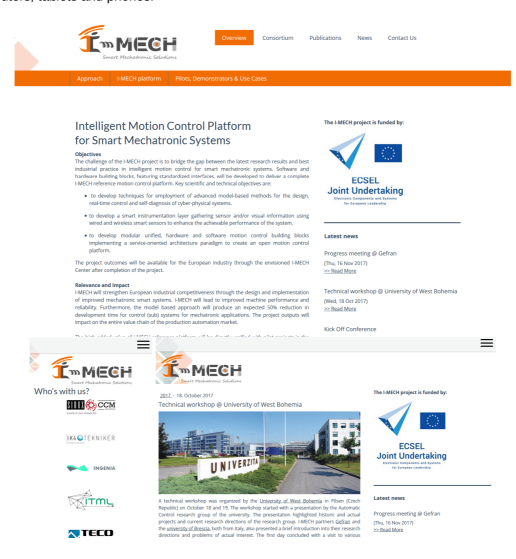
Doc Creation Date 21 dec 2017

Doc Revision 01

Doc Revision Date 21 dec 2017
Doc Status Draft

## 1 Description of I-MECH website

A website was established to inform the general public as well as interested companies and institutions about the I-MECH project. The project website can be found at <a href="https://www.i-mech.eu">www.i-mech.eu</a>. The website is optimized for viewing on both desktop computers, tablets and phones.



#### 1.1 Content on the website

The website contains the following information:

- · a general description of the project
- a general description of the envisioned I-MECH platform
- an overview of I-MECH consortium members
- descriptions of pilots, use cases and demonstrators participating in the project, including pictures and videos.
  - descriptions will be updated during the project to reflect the progress
- an overview of academic publications and deliverables
  - o the overview will be updated when documents are published
- · a news feed, with short updates about the progress of the project

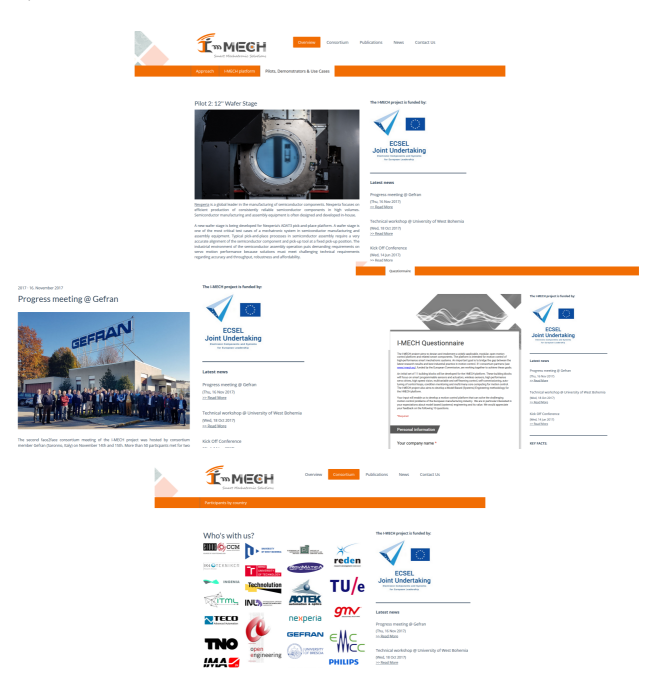


Doc Revision Date 21 dec 2017
Doc Status Draft

The website will be updated during the project to accommodate new required functionality. For example, a questionnaire is currently hosted on the website to gather feedback from interested companies. The information gathered via this questionnaire will be used in work package 2 of the project, which concerns "requirements for smart manufacturing within Europe".

It was decided not to use the website as a communication portal for the consortium members, as this functionality is already fullfilled by the Partner Zone on Google Drive and e-mail.

### Some impressions of the website:



17122101R01 Doc ID **Doc Creation Date** 21 dec 2017 Doc Revision 01

Doc Revision Date 21 dec 2017 Doc Status Draft

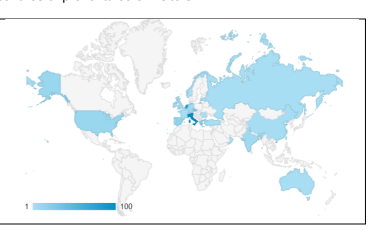
# **Website metrics**

The I-MECH.eu website was launced on 13-11-2017. Statistics are based on data gathered from 13-11-2017 to 21-11-2017. Internal traffic, for website design and testing purposes, is excluded from the statistics.

KPI	Statistic	Target
	Period:	Period:
	13-11-2017 to 21-11-2017	1 year
Number of unique visitors	199	1200
Total number of sessions	294	-
Total number of page views	891	13000
Average number of pages/session	3.03	-
Average length of stay/session	00:01:58	-
Total number of video plays	76	-
Total number of software	-, no downloads available yet	-
downloads		
Total number of applets run	-, no applets available yet	-

Top 10 countries with most visits and overview of countries of provenance of visitors:

Country	Total number of sessions
Italy	100
Netherlands	70
Czechia	32
Spain	16
Greece	15
United States	11
Germany	8
India	7
United Kingdom	6
France	4



# Acknowledgement

This project has received funding from the Electronic Component Systems for European Leadership Joint

Undertaking under grant agreement No 737453. This Joint Undertaking receives support from the European Union's Horizon 2020 research and innovation program and Netherlands, Czech

Republic, Latvia, Spain, Greece, Portugal, Belgium, Italy, France, Ireland