



## D7.2 – CLUSTERING AND REGIONAL INTERACTIONS

WP7 – DISSEMINATE:  
Communication,  
Dissemination and  
Standardisation

## Document Information

GRANT AGREEMENT NUMBER	958205	ACRONYM	i4Q
FULL TITLE	Industrial Data Services for Quality Control in Smart Manufacturing		
START DATE	01-01-2021	DURATION	36 months
PROJECT URL	<a href="https://www.i4q-project.eu/">https://www.i4q-project.eu/</a>		
DELIVERABLE	D7.2 – Clustering and Regional Interactions		
WORK PACKAGE	WP7 – DISSEMINATE: Communication, Dissemination and Standardisation		
DATE OF DELIVERY	CONTRACTUAL	June 2022	ACTUAL June 2022
NATURE	Report	DISSEMINATION LEVEL	Public
LEAD BENEFICIARY	FBA		
RESPONSIBLE AUTHOR	Nuno Manarte (FBA), Arturo Ibáñez (FBA), Fernando Rullán (FBA)		
CONTRIBUTIONS FROM			
TARGET AUDIENCE	1) i4Q Project partners; 2) industrial community; 3) other H2020 funded projects; 4) scientific community		
DELIVERABLE CONTEXT/DEPENDENCIES	This document has strong links to D8.2 – Plan for Exploitation and Dissemination of Results and will be updated at M36 by D7.8 Clustering and Regional Interactions v2.		
EXTERNAL ANNEXES/SUPPORTING DOCUMENTS	None		
READING NOTES	None		
ABSTRACT	This document details the plan for action and activities carried out until M18 mostly within the scope of task 7.4 Industry Clustering and Regional Interactions, DIH Connection, Supporting Partners.		

## Document History

VERSION	ISSUE DATE	STAGE	DESCRIPTION	CONTRIBUTOR
0.1	12-May-2022	ToC	ToC created and sent for review	FBA
0.2	31-May-2022	1 <sup>st</sup> Draft	First draft sent for internal review	FBA
0.3	21-Jun-2022	Internal review	Internal review	BIBA, BIESSE
0.4	24-Jun-2022	2 <sup>nd</sup> Draft	Addressing the comments from the internal review. Updated draft sent to the coordinator.	FBA
1.0	30-Jun-2022	Final doc	Final quality check and issue of final document	CERTH

## Disclaimer

Any dissemination of results reflects only the author's view and the European Commission is not responsible for any use that may be made of the information it contains.

## Copyright message

### © i4Q Consortium, 2022

This deliverable contains original unpublished work except where clearly indicated otherwise. Acknowledgement of previously published material and of the work of others has been made through appropriate citation, quotation or both. Reproduction is authorised provided the source is acknowledged.

## TABLE OF CONTENTS

<b>Executive summary .....</b>	<b>5</b>
<b>Document structure .....</b>	<b>6</b>
<b>1. Introduction.....</b>	<b>7</b>
<b>2. Stakeholder mapping and European Networks .....</b>	<b>8</b>
<b>3. DIH scouting, activation and roadshow.....</b>	<b>13</b>
<b>4. Supporting Partners.....</b>	<b>14</b>
4.1 BOWI.....	14
4.2 Change2Twin.....	15
4.3 The German Society for Quality (DGQ).....	15
4.4 I4MS.....	15
4.5 i4Trust.....	16
4.6 PeneloPe .....	16
4.7 SHOP4CF .....	16
<b>5. Conclusions.....</b>	<b>17</b>
<b>Appendix I.....</b>	<b>18</b>
<b>Appendix II .....</b>	<b>46</b>

## LIST OF FIGURES

<b>Figure 1.</b> ZDManufuture website featuring <a href="#">i4Q</a> .....	<b>11</b>
<b>Figure 2.</b> Screenshot of Industry 4.0 webcafé .....	<b>11</b>

## LIST OF TABLES

<b>Table 1.</b> Activities that targeted the industrial audience.....	<b>9</b>
<b>Table 2.</b> Publications that targeted the scientific and research audience .....	<b>10</b>
<b>Table 3.</b> Cooperation activities with other European actions.....	<b>12</b>

## ABBREVIATIONS/ACRONYMS

<b>CEN</b>	European Committee for Standardisation
<b>CENELEC</b>	European Committee for Electrotechnical Standardisation
<b>DIH</b>	Digital Innovation Hub
<b>EDIH</b>	European Digital Innovation Hub
<b>IEC</b>	International Electrotechnical Commission
<b>IEEE</b>	Institute of Electrical and Electronic Engineers
<b>ISO</b>	International Standardisation Organisation
<b>KPI</b>	Key Performance Indicator
<b>MENA</b>	Middle East and North Africa countries
<b>MIDIH</b>	Manufacturing Industry Digital Innovation Hub
<b>RTO</b>	Research and Technology Organisation
<b>SME</b>	Small and Medium Enterprise
<b>ZDM</b>	Zero Defect Manufacturing



## Executive summary

---

Deliverable 7.2 – Clustering and Regional interactions provides an overview of what is planned for the most relevant stakeholders of the i4Q project, and a description of the work that has been done from the beginning of the project until month 18, mostly within the scope of task 7.4 Industry Clustering and Regional Interactions, DIH Connection, Supporting Partners.

This document is strongly related to deliverable 8.2 – Plan for Exploitation and Dissemination of Results – PEDR that sets the overall dissemination and exploitation strategy, and will be updated by deliverable 7.8 Clustering and Regional Interactions v2 at month 36.

## Document structure

---

**Section 1:** Introduction: Brief introduction to the clustering and regional interaction activities within the larger scope of [i4Q](#).

**Section 2:** Industry Clustering and Regional Interactions: Description of the planned activities and work carried out so far

**Section 3:** Digital Innovation Hubs: DIHs play an important role in [i4Q](#) so more detail is dedicated to this specific target group.

**Section 4:** Supporting Partners: Information about the entities and initiatives that have agreed to become Supporting partners of [i4Q](#).

**Section 5:** Conclusions: Final remarks and conclusions.

## 1. Introduction

---

The communication and dissemination activities of [i4Q](#) focus on: i) the promotion of [i4Q](#) project, objectives and results to the different identified target audiences, ii) raising awareness of [i4Q](#) activities among different stakeholders, and iii) establishing potential collaborations and engagement with other European initiatives, especially other Factories of the Future projects.

To this end, task 7.4 Industry Clustering and Regional Interactions, DIH Connection, Supporting Partners plays a pivotal role in identifying and activating the most relevant stakeholders that need to be reached at different stages of the project.

Within this task, [i4Q](#) will look for opportunities for cooperation with other entities, projects and initiatives that pursue similar objectives or interact with the same kind of stakeholders. The synergies generated with these initiatives will allow [i4Q](#) to reach a wider audience, generate more appealing content and benefit from shared knowledge and experiences.

The approach to this task can be divided in two stages according to the development of the [i4Q](#) solutions: reactive mode (M1-M18) and proactive mode (M19-M36). The task started in reactive mode by identifying and mapping relevant stakeholders, planning the activities of the task throughout the project according to the advancements in other work packages and reacting to opportunities for cooperation identified in this process. During this time, we have also taken note of interesting manufacturing industry events that will take place in 2023.

In the second half of the project, as [i4Q](#) solutions reach a more advanced stage, the task will enter into Proactive mode. In this mode, as the name says, we will be more proactive in creating and pursuing opportunities for cooperation and activating relevant stakeholders that will play an important role in the Customer Discovery methodology (task 8.4). At this stage relevant DIHs will also be engaged to start the DIH roadshow, in which we will visit several Digital Innovation Hubs and organize joint events at local level with the most promising ones. The main goals of the roadshow are to identify potential early adopters of the [i4Q](#) solutions and to present the [i4Q](#) solutions to as many manufacturing companies as possible. We will also participate in international manufacturing events, such as conferences and fairs and continue to look for opportunities to cooperate with other European Initiatives.



## 2. Stakeholder mapping and European Networks

---

The i4Q project is continuously looking for opportunities for cooperation with other entities, projects and initiatives that pursue similar objectives or interact with the same kind of stakeholders. The synergies generated with these initiatives allow i4Q to reach a wider audience, generate more appealing content and benefit from shared knowledge and experiences. As such, we continuously engage with these stakeholders to identify opportunities for cross-dissemination, organization of joint physical or online events, synergies in similar tasks and objectives, and sharing knowledge and lessons learnt.

To this end an initial mapping of industry specific or regionally active stakeholders was carried out by the i4Q partners in order to identify manufacturing companies, certification or standardization agents, scientific and research entities, other European actions, and Digital Innovation Hubs. The stakeholder's map is continuously updated as other relevant stakeholders are identified. Each of these target groups has different interests and play a different role in the i4Q dissemination strategy, as foreseen in the project's Plan for Exploitation and Dissemination of Results, so their treatment is also differentiated.

**Industrial audience**, which includes industrial equipment manufacturers and final products and parts manufacturers, as detailed in Deliverable 8.1. This target group will be more actively pursued during the second stage of the project in order to involve them in the Customer Discovery Methodology (described in D.8.1) and to disseminate the i4Q solutions. They will be reached using the project's own channels and a mix of online and physical events. Other EU initiatives that have the same target group will also be used to reach as many companies as possible.

**Certification/standardisation agents**, including standardisation bodies like e.g. CEN-CENELEC/TCs, ISO-IEC/TCs, IEEE Committees or platforms like the Platform Industrie 4.0. This target group will have an important role in the validation and potential adoption of i4Q standards.

**Scientific and Research audience**, involving organisations that are interested in i4Q research approach and scientific outcomes. This target group is important to increase the general awareness of the i4Q project and its results, increase the adoption of i4Q standards, and to help disseminate the solutions among potential early adopters.

**Other European actions**, including EU funded projects interested in collaborating with i4Q (e.g. i4Trust, I4MS, Change2Twin, PeneloPe, Shop4CF, ZDMP, etc.), with special attention devoted to Factories of the Future and I4MS initiatives as well as initiatives beyond them of relevance to i4Q purposes (e.g. euRobotics, BDVA, AIOTI, etc.). Other EU initiatives, especially EU projects, are prime targets for cooperation and the identification of synergies.

**Digital Innovations Hubs** and networks of DIHs (e.g. MIDIH, DIH4CPS, etc.). are very active at regional or national level and have strong connections to manufacturing companies. This makes them an ideal partner to help explain the benefits of i4Q solutions to local SMEs.

**General public**, including a wide range of stakeholders interested in project activities and results, from individuals to organisations, public and society.

Special attention was given to identify members of each of these target groups in the stakeholder map, which is a living document that will continue to be updated throughout the project. So far more than 650 stakeholders were identified and mapped, including close to 100 SMEs and over 70 Digital Innovation Hubs (Stakeholders map in Appendix 1 to this deliverable)

As mentioned earlier, in this period the task is in reactive mode, exploring opportunities for cooperation as they arise, mainly through the consortium partner's networks, and taking the opportunity to participate in events in order to raise awareness of the project and the i4Q solutions.

### Industrial audience

Consortium partners took advantage of their participation in several meetings, conferences and other events to speak about i4Q and its solutions, raising awareness of the project in this important target group. The first webinar in the i4Q series of webinars was also organized and its content specifically targeted this audience. The following table shows a list of these activities.

Event Name	Audience	Event date	Location	Description
OPTIMAL kick off meeting	Industry, research	04/02/2021	Online	OPTIMAL kick off meeting which is funded under the same call as i4Q. Presentation
INTEROP-VLab General Assembly	Industry, research	28th June 2021	Online	Annual General Assembly within the I-VLab network. Presentation
ConnectedFactories DMP Plenary Meeting	industry, research	22/02/2021	Online	ConnectedFactories plenary meeting where multiple smart manufacturing projects were presented. Presentation.
European Zero-Defect Manufacturing (ZDM) Landscape: State of Play	Industry, research, EC	08/07/2021	Online	5th ZDM wave: recently started ZDM projects (FoF-11/FoF-10-2020) from the INDUSTRIAL perspective ( INTERQ, DAT4ZERO, OPTIMAL, I4Q, PENELOPE). Presentation.
Beyond 4.0	Industry	14-16/10/2021	Thessaloniki, GR	Beyond 4.0 is the first international stage for Industry 4.0 in South Eastern Europe, the Mediterranean and the MENA region. The exhibition is designed to address today's needs and become the melting pot of the world's brightest minds, talents, and products. From top speakers and exhibitions to open innovation, live experiences and product launches. Leaflets.
Soluciones para la Fabricación Zero-Defectos – Proyectos Europeos de Referencia	Industry	30/03/2022	"Otalora Jauregia,	Soluciones para la Fabricación Zero-Defectos – Proyectos Europeos de Referencia. Presentation.
BIEMH 2022 (Bienal Internacional de Máquina – Herramienta)	Industry	15/06/2022	Bilbao, Basque Country	International machine tool and advanced manufacturing trade fair. Presentation.
Hannover Tradefair 2022	Industry	30/05/2022 - 02/06/2022	Hannover, Germany	International industrial tradefair for automation. Booth by TIAG.

**Table 1.** Activities that targeted the industrial audience

## Scientific and Research audience

Similarly, this audience is mainly reached through participation in meetings and conferences, in addition to the publication of scientific papers. Since all events in which we participated that were aimed at this target group are already listed above, the following table shows a list of the publications in the first 18 months of the project.

Publication title	Publication journal/event
Industrial Data Services for Quality Control in Smart Manufacturing - the i4Q Framework	2021 IEEE INTERNATIONAL WORKSHOP ON Metrology for Industry 4.0 and IoT
How to Collect Factories' Requirements for Smart Manufacturing in Context of Quality Control: the i4Q Approach	29th IEEE International Requirements Engineering Conference
Literature review on data fusion in manufacturing sector	Sensors MDPI
An interoperable IoT-based application to on-line reconfiguration manufacturing systems: deployment in a real pilot	IESA-2022
Interoperable Algorithms as Microservices for Zero Defects Manufacturing: A Containerization Strategy and Workload Distribution Model Proposal	IESA-2022
Toolkit conceptualization for the manufacturing process reconfiguration of a machining components enterprise	IESA-2022
Manufacturing Data Security, Trustiness and Traceability	IESA-2022
Manufacturing Data Analytics for Manufacturing Quality Assurance	IESA-2022
Manufacturing Line Qualification and Reconfiguration	IESA-2022
Industrial Data Services for Quality Control in Industry 4.0	IESA-2022

**Table 2.** Publications that targeted the scientific and research audience

## Other European Actions

During this period, i4Q joined the ZDM Manufuture platform, an open EU platform for Zero Defect Manufacturing projects that has a long-term vision to develop a ZDM culture and ecosystem in Europe. We are participating in the cluster's monthly communication meetings and are featured on their website. Through participation in these meetings, other projects in the cluster helped disseminate the first i4Q webinar, "Machine tool Vibrations & how it harms the manufacturing process", held on 18 January 2022. We have also participated in a joint webinar with the other cluster projects where i4Q was presented. The webinar was called "A showcase of seven projects for zero-defect manufacturing" and had 114 participants. A recording of the event, held on 20 April 2022, can be seen [here](#).

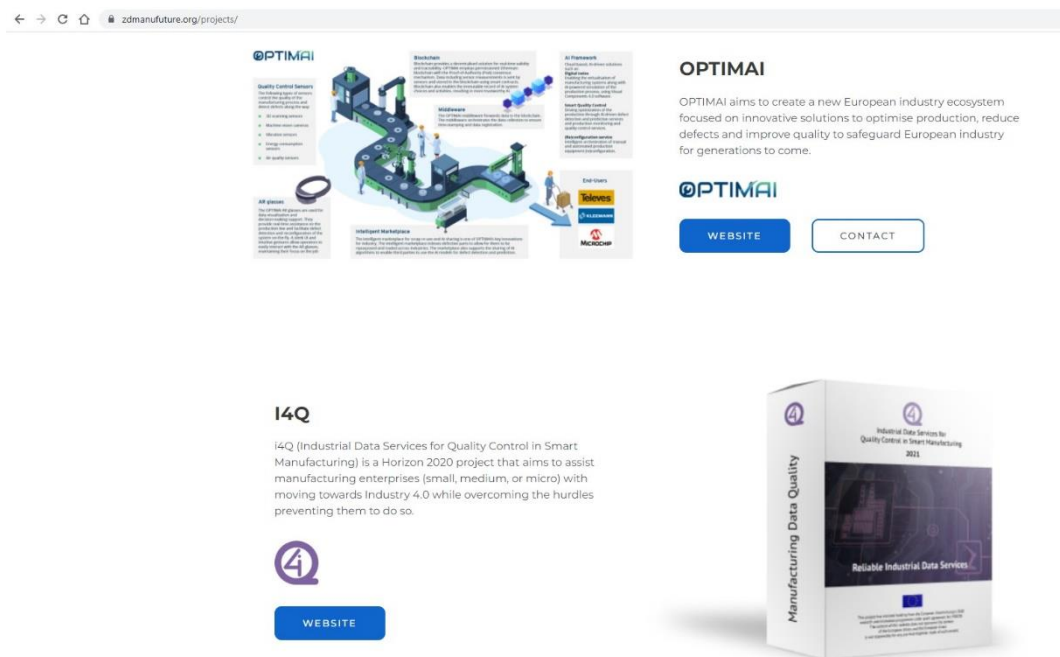


Figure 1. ZDManufuture website featuring i4Q

In addition, *i4Q* has joined the Change2Twin, I4MS, Integradde, Level-Up and PeneloPe projects for the organization of a series of Industry 4.0 webcafés. These webinars are informal discussions among representatives of the projects and external guests about topics of interest related to industry 4.0. The first webcafé in which *i4Q* participated was devoted to sustainable manufacturing and had a total of 46 attendees. The full recording of the event, held on 31 March 2022, can be seen [here](#), and is always available on YouTube. The second Webcafé with *i4Q*'s participation is foreseen for the Autumn 2022.



Figure 2. Screenshot of Industry 4.0 webcafé

For the second half of the project we will continue to participate in the organization of these joint events and be more proactive in the suggestion of topics related to the *i4Q* solutions as they

become available. We will continue to look for opportunities for cooperation and cross-dissemination with other entities and initiatives, by monitoring the activities of consortium partners' networks and continue to reach out to other relevant initiatives.

Activity	Audience	Date	Location	Description
Reuse, Reduce, Recycle: How can the industry move towards sustainable manufacturing and benefit from it?	Industry, Research, General Public	31/03/2022	Online	Webcafé Industry 4.0 (joint webinar)
Digital Technologies for Zero-Defect Manufacturing	Industry, Research, General Public	20/04/2022	Online	4ZDM cluster event (joint webinar)
Talks with Change2Twin project	n/a	February / March 2022	Online	Looking for synergies in standardization efforts of both projects

**Table 3.** Cooperation activities with other European actions

At the moment we have more than 670 stakeholders mapped, of which 72 are DIHs and 99 are SMEs. 143 stakeholders have signed up for the [i4Q](#) newsletter and are regularly contacted with updates on the project's activities (KPI: 100 stakeholders mapped and contacted).

### 3. DIH scouting, activation and roadshow

---

Digital Innovation Hubs (DIH) play a very important role in helping manufacturing companies understand and implement Industry 4.0 technologies. They are usually active at regional or national level and have strong connections to local manufacturing companies. For this reason, they are identified as key players who can help i4Q reach these companies and can help us showcase the i4Q solutions. DIHs were also identified as one of the main channels to be used by the solutions to reach their customers in the updated Business Model Canvas prepared during the first and second i4Q exploitation workshops.

Additionally, DIHs have strong ties to regional authorities which make them ideal intermediaries to identify or maybe even influence follow-up funding opportunities for companies that are interested in the i4Q solutions.

An initial mapping of 72 DIHs was carried out by the project partners. Scouting of these DIHs will continue throughout the project in order to identify the most relevant ones for i4Q. The criteria for selecting DIHs to be contacted are:

- Have manufacturing as the main competence area.
- Be included in the European DIHs catalogue (Smart Specialisation Platform).
- To be currently active.

As the results for the call for European Digital Innovation Hubs (EDIHs) were recently known, the list of EDIHs will also be used to identify additional DIHs to add to our network.

During the second half of 2022 these Digital Innovation Hubs will be activated as part of the Customer Discovery Methodology(task 8.4). DIH activation will have 2 levels of involvement: 1) an invitation to become part of the i4Q online community (KPI: 20), and 2) the DIH Roadshow which will include visits to the DIHs and organization of joint events to access manufacturing SMEs (KPI: 10).

As part of the i4Q community, these DIHs will receive first-hand information about i4Q activities and results. They will be invited to participate in the project's events and be given the opportunity to share information about their activities in the community, hosted on the FundingBox platform.

The most relevant DIHs will be approached with the intention to schedule a visit to their premises in which we will get to know their ecosystem, the most relevant fields in which they operate their portfolio of services. They will also be asked about the possibility of organizing joint events for their local manufacturing companies where i4Q solutions can be showcased. EDIHs are strongly encouraged to cooperation among themselves and with other initiatives so we believe they will be especially receptive to this activity. As such, they will be prime targets for our roadshow.

In case, additional covid-19 travel restrictions are enforced, these visits will be to DIHs in countries where i4Q partners are located, and online meetings and events will replace physical events.

DIHs will also be asked to identify companies that could participate in the customer discovery workshops and surveys (task 8.4). The most relevant and responsive Digital Innovation Hubs will be invited to become i4Q supporting partners.

## 4. Supporting Partners

---

Supporting partners are entities or initiatives with which strong ties have been identified and that can participate in a win-win cooperation with the i4Q project. DIHs involved in the DIH roadshow will also be supporting partners of i4Q. These partners will be more actively pursued and engaged during the second half of the project when their support will be needed for the Customer Discovery Methodology and for showcasing the i4Q solutions.

The win-win cooperation will operate along the following lines:

- i4Q promises to give supporting partners visibility in the community by sharing their logo, website link, and description, and by allowing them to participate in Q&A sessions, webinars, interviews, and more.
- Supporting partners will be offered a preferential role in i4Q events/webinars such as speaker, success story, or best practice.
- Supporting partners commit to give visibility to the i4Q project by spreading the word about the activities and results of the project.
- In cases where it is considered mutually beneficial i4Q and supporting partners may organize joint events.
- Joint organization of local events for the roadshow to showcase i4Q solutions (in the case of DIHs).
- Cooperation in tasks where synergies are identified.

During the first 18 months of the project a supporting partner online form (appendix II) to gather data from entities interested in becoming i4Q supportive partners was created. So far, the following entities or initiatives have joined us as supporting partners.

### 4.1 BOWI



Boosting Widening Digital Innovation Hubs. BOWI aims to build a DIH network based on experience and practice sharing. Since both projects target Digital Innovation Hubs in one way or another in their activities, we have started exchanging experiences on the best ways to reach this audience. In addition, we will cross disseminate each other's activities.

## 4.2 Change2Twin



Change2Twin is a European project that supports manufacturing SMEs and Mid-caps in their digitalization process by supporting them on the path to deploying Digital Twin solutions. In addition to cross dissemination, we are working with Change2Twin and other projects in the organization of the Industry 4.0 webcafés. We have also identified an opportunity to cooperate in the standardization efforts that both projects are carrying out. Change2Twin has a network of more than 50 certified DIHs that can be reached through their channels.

## 4.3 The German Society for Quality (DGQ)



The German Society for Quality is an organization for promoting top performance. In business and public administration, society and politics, they are indispensable as partners and opinion leaders. Their members represent all socially relevant areas and future-oriented industries. They are involved in several projects for the topic of quality and are an interesting partner for cross dissemination of activities.

## 4.4 I4MS



I4MS is the Coordination and Support Action of the European initiative to support manufacturing SMEs and mid-caps in the widespread use of information and communication technologies (ICT) in their business operations. This initiative is very active in online and physical events and has a strong network of I4MS contact points that includes more than 50 DIHs. We are working together with I4MS in the organization of the industry 4.0 webcafés.



## 4.5 i4Trust



The goal of the i4Trust project is to boost the development of innovative services around new data value chains, by providing the right tools, education, coaching and initial funding for the creation of Data Spaces enabling trustworthy and effective data sharing. i4Trust is looking for SMEs, slightly bigger companies, and Digital Innovation Hubs (DIHs) that are implementing innovative services based on data sharing. These services are essential for the development of a European Data Space that will materialize a successful Data Economy. Since we share some of the same audiences we have agreed to cross disseminate the activities of both projects and share lessons learnt when reaching out to these audiences.

## 4.6 PeneloPe



The PeneloPe project aims to develop a novel closed-loop digital pipeline. An end-to-end Digital Manufacturing solution, enabling a bidirectional dataflow for seamless integration across the entire manufacturing value chain. PeneloPe is a Factories of the Future project like i4Q, and in addition to cross dissemination of activities and results, we are working with them in the organization of the industry 4.0 webcafés.

## 4.7 SHOP4CF



Smart Human Oriented Platform for Connected Factories, aims to find the right balance between cost-effective automation, repetitive tasks and involve the human workers in areas such as adaptability, creativity, and agility where they create the biggest added value. It also aims to pursue the highly connected factory model to reap the benefits of all the data generated within the factory. Since we share some of the same audiences with this project, we have agreed to cooperate in cross dissemination efforts and sharing of lessons learnt when reaching out to these audiences.

## 5. Conclusions

---

In the first 18 months of the project, tasks related to Clustering and regional interactions were executed according to plan. Given the fact that we were in reactive mode for the fast half of the project, the progress made on the KPIs is considered good and in some cases even exceeded expectations.

For stakeholder mapping, we have a KPI of 100 stakeholders mapped and contacted. With over 670 stakeholders mapped and 143 subscribers to our newsletter this KPI has already been achieved.

DIHs will be contacted in the second half of 2022, to prepare for activities in 2023, so the KPIs related to the DIH connection have no progress (10 DIHs involved in the roadshow; 20 DIHs added to the community).

Regarding supporting partners, more effort will be put into their recruitment and activation from the second half of 2022 onwards as the project becomes ready to involve external actors. With this in mind, we are confident that having already reached 7 supporting partners, of which 6 are other European actions can be considered good progress at this moment in time (KPIs: 30 Supporting partners; 10 EU networks or projects).

## Appendix I

### Stakeholders map

Project	Organization	Country	Type
Reconcell	Jozef Stefan Institute	Slovenia	RTO
Reconcell	Blue Ocean Robotics	Denmark	R&D Provider
BelnCPPs / AI REGIO / I4MS / L4MS	Politécnico de Milano	Italy	RTO
Horse	Eurodyn	Greece	R&D Provider
Fortissimo 2	University of Edinburgh	United Kingdom	University
Cloudflow / ClaudiFactoring	Fraunhofer Institute for Computer Graphics Research	Germany	RTO
AMABLE	Fraunhofer-Institut für Lasertechnik ILT	Germany	RTO
MIDIH	EIT Digital	Italy	Private
VOJEXT	Universidad Politécnica de Madrid	Spain	RTO
DIGITbrain	CIAOTECH	Italy	SME
DIH-World	CARSA	Spain	SME
Better Factory / L4MS	VTT	Finland	RTO
KITT4SME	SUPSI	Switzerland	RTO
I4MS	Sirris Hub / Data and software Innovation	Belgium	DIH
I4MS / DIH2	Innovation Centre Nikola Tesla (CROBOHUB)	Croatia	DIH
I4MS	IT4Innovations National Supercomputing Center	Czech Republic	DIH
I4MS	Danish Technological Institute, Robot Technology	Denmark	DIH
I4MS	IndustryBrains	Denmark	DIH
I4MS	SmartIC Robotics	Denmark	DIH
I4MS	IoT-Compass Hub	Finland	DIH
I4MS	Smart Manufacturing DIH	Finland	DIH
I4MS	TeraLab	France	DIH
I4MS	Allianz Industrie 4.0 Baden- Württemberg	Germany	DIH
I4MS	Chemnitz Digital Manufacturing Innovation Hub (MERGE4AM)	Germany	DIH
I4MS	Fraunhofer Future Work Lab (FWL)	Germany	DIH
I4MS	INO	Germany	DIH
I4MS	Munich Innovation Hub for Applied AI	Germany	DIH
I4MS	Technologie-Initiative SmartFactory KL e.V.	Germany	DIH

Project	Organization	Country	Type
I4MS	ManuHub@WG	Germany	DIH
I4MS	Innomine Digital Innovation Hub	Hungary	DIH
I4MS	Intelligent Systems for Production and Resource Optimisation in Industry (IS4PROD)	Ireland	DIH
I4MS	APPOLO HUB of Applications NOW APPOLO HUB	Lithuania	DIH
I4MS	Apulia Manufacturing RDMI Hub	Italy	DIH
I4MS	Associazione Fabbrica Intelligente Lombardia (AFIL)	Italy	DIH
I4MS	ASTER DIH	Italy	DIH
I4MS	CICERO Hub	Italy	DIH
I4MS	CINECA Consorzio Interuniversitario	Italy	DIH
I4MS	Consorzio di Ricerca per l'Energia l'Automazione e le Tecnologie dell'Elettromagnetismo (C.R.E.A.T.E.)	Italy	DIH
I4MS	DIMA Hub	Italy	DIH
I4MS	Smart Manufacturing Innovation for Lean Excellence centre (SMILE)	Italy	DIH
I4MS	Stam S.r.l.	Italy	DIH
I4MS	Lithuanian robotic association	Lithuania	DIH
I4MS	Biorizon	The Netherlands	DIH
I4MS	Centre for Advanced Manufacturing Technologies, Wroclaw University of Science and Technology	Poland	DIH
I4MS	HPC4Poland	Poland	DIH
I4MS	IoT North Poland	Poland	DIH
I4MS	Digital Innovation Hub for Customer-Driven Manufacturing @ Norte (i-MAN Norte)	Portugal	DIH
I4MS	HUBTECS	Serbia	DIH
I4MS	Serbian Manufacturing Innovation Hub NOW Belgrade Robotics Hub, BRH (Beogradski Robot Hub)	Serbia	DIH
I4MS	High Performance and Cloud Computing Cross-border Competence Consortium (HPC5)	Slovenia/Italy	DIH

Project	Organization	Country	Type
I4MS	CIDIHub	Spain	DIH
I4MS	GALician manufACTuring Innovation ConsortiA (GALACTICA)	Spain	DIH
I4MS	HUB-4-MANUVAL	Spain	DIH
I4MS	IK4-TEKNIKER	Spain	DIH
I4MS	Innovalia ZDM Digital Innovation Hub	Spain	DIH
I4MS	Insomnia Digital Innoval Hub	Spain	DIH
I4MS	ITECAM	Spain	DIH
I4MS	NAVARDMI-HUB	Spain	DIH
I4MS	RIOHUB	Spain	DIH
I4MS	STIMULI HUB	Spain	DIH
I4MS	Tecnocampus Technology Park	Spain	DIH
I4MS	Chalmers Smart Industry Hub (CSI-Hub)	Sweden	DIH
I4MS	Hub-laboratory Internet of Things (HULIT)	Ukraine	DIH
I4MS	Digital Manufacturing Innovation Hub Wales (DMIW)	UK	DIH
I4MS	EPCC	UK	DIH
I4MS	Manufacturing Technology Centre	UK	DIH
I4MS	Optimise Hub	UK	DIH
I4MS	Scottish Digital Innovation Hub	UK	DIH
DIH2	Lithuanian Robotics Association (LRA)	Lithuania	DIH
DIH2 /L4MS	SMACC	Finland	DIH
DIH2 / I4MS	Irish Manufacturing Research (IMR)	Ireland	DIH
DIH2	Catalonia AI DIH	Spain	DIH
DIH2	DIH for Smart Manufacturing - Pomurje Technology Park	Slovenia	DIH
L4MS/SMART4ALL	Hub 4.0 of Manufacturing Sectors in Valencian Region	Spain	DIH
DIH2 / I4MS	iMan Norte Hub - Digital Innovation Hub for Customer-Driven Manufacturing @ Norte (PRODUTECH)	Portugal	DIH
DIH2 / I4MS	PIAP HUB	Poland	DIH
DIH2	Linz Center of Mechatronics GmbH (LCM)	Austria	DIH
DIH2	Transilvania Digital Innovation Hub	Romania	DIH
L4MS	Fraunhofer IPA - Robot and Assistive Systems	Germany	DIH

Project	Organization	Country	Type
DIH2	Cyprus Digital Innovation Hub	Cyprus	DIH
DIH2 / I4MS	RoboValley Delft	The Netherlands	DIH
DIH2 / I4MS	DIGIMAT DIH	Czech Republic	DIH
DIH2	AmLab	Hungary	DIH
DIH2	Ventspils High Technology Park (VHTP)	Latvia	DIH
DIH2	Stena Industri Innovation Hub	Sweden	DIH
RobotUnion	Made	Denmark	RTO
RobotUnion	Tecnia	Spain	RTO
I4MS	RECENDT - Research Center for Non-Destructive Testing GmbH	Austria	RTO
I4MS	Foundation "Cluster Information and Communication Technologies" - Bulgarian ICT Cluster	Bulgaria	RTO
I4MS	Technology park Bjelovar / hub.in Bjelovar	Croatia	RTO
I4MS	DevisionX	Egypt	Other
I4MS	Digiotouch	Estonia	Other
I4MS	Smart Anything Everywhere Initiative	Europe	Other
I4MS	The 5G Infrastructure Association	Europe	Other
I4MS	FIT4FoF	Europe	Other
I4MS	Robocoast DIH	Finland	DIH
I4MS	GRAND E NOV	France	Other
I4MS	DIHNAMIC - Digital Innovation Hub for Nouvelle-Aquitaine Manufacturing Industry Community	France	DIH
I4MS	Faubourg Numérique	France	DIH
I4MS	Added Value DIH	Hungary	DIH
I4MS	t2i - trasferimento tecnologico e innovazione	Italy	DIH
I4MS	Digital Innovation Hub Vicenza - Confartigianato Imprese	Italy	DIH
I4MS	CENOS	Latvia	DIH
I4MS	Sunrise Valley Science and Technology Park	Lithuania	DIH
I4MS	INTECHCENTRAS	Lithuania	Other
I4MS	LAC / Smart Welding Factory	Netherlands	DIH
I4MS	University of Belgrade - School of Electrical Engineering	Serbia	University
I4MS	Arctur d.o.o.	Slovenia	Other
I4MS	Factoría del Futuro	Spain	Other
I4MS	Industry 4.0 Today	Spain	Other

Project	Organization	Country	Type
I4MS	Technology Park of Andalusia, S.A.	Spain	DIH
I4MS	Linknovate	Spain	Other
I4MS	Swiss Alliance for Data-Intensive Services	Switzerland	Other
I4MS	Association of Industrial Automation of Ukraine	Ukraine	Other
Change2Twin	SINTEF AS	Norway	RTO
Change2Twin	Jotne EPM Technology AS	Norway	SME
Change2Twin	NEDERLANDSE ORGANISATIE VOOR TOEGEPAST NATUURWETENSCHAPPELIJK ONDERZOEK	Netherlands	RTO
Change2Twin	BOC Asset Management GmbH	Austria	SME
Change2Twin	ALMA MATER STUDIORUM – University of Bologna	Italy	University
Change2Twin	CloudBroker GmbH	Switzerland	SME
Change2Twin	Images et Réseaux	France	Other/Non profit
Change2Twin	Instytut Chemii Bioorganicznej Polskiej Akademii Nauk	Poland	RTO
Change2Twin	Space Structures GmbH	Germany	SME
Change2Twin	Cordis Automation BV / Cordis Software Solutions SL (Spain)	Netherlands	SME
Change2Twin	Unit040 Ontwerp B.V.	Netherlands	SME
Change2Twin	Author-e B.V.	Netherlands	SME
Change2Twin	Additive Industries	Netherlands	Other/Profit
Change2Twin	INDUSTRIAS QUIMICAS EUROTEx, S.L.U	Spain	SME
Change2Twin	CT INGENIEROS A.A.I., S.L.	Spain	Corporate
Change2Twin	AETNA GROUP	Italy	Corporate
SHOP4CF	TECHNISCHE UNIVERSITAET MUENCHEN	Germany	University
SHOP4CF	Teknologian tutkimuskeskus VTT Oy	Finland	University
SHOP4CF	FRAUNHOFER GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG E.V.	Germany	RTO
SHOP4CF	TEKNOLOGISK INSTITUT	Denmark	RTO
SHOP4CF	INTERUNIVERSITAIR MICRO-ELECTRONICA CENTRUM	Belgium	University
SHOP4CF	EUROPEAN DYNAMICS LUXEMBOURG SA	Luxembourg	SME
SHOP4CF	TECHNISCHE UNIVERSITEIT EINDHOVEN	Netherlands	RTO

Project	Organization	Country	Type
SHOP4CF	FZI FORSCHUNGSZENTRUM INFORMATIK	Germany	RTO
SHOP4CF	UNIWERSYTET OPOLSKI	Poland	University
SHOP4CF	INSTITUT DE RECHERCHE TECHNOLOGIQUE JULES VERNE	France	RTO
SHOP4CF	INSTYTUT CHEMII BIOORGANICZNEJ POLSKIEJ AKADEMII NAUK	Poland	RTO
SHOP4CF	FUNDACION TECNALIA RESEARCH & INNOVATION	Spain	RTO
SHOP4CF	UNIVERSIDAD POLITECNICA DE MADRID	Spain	University
SHOP4CF	TAMPEREEN KORKEAKOULUSAATIO SR	Finland	University
SHOP4CF	ROBERT BOSCH ESPAÑA FÁBRICA MADRID, S.A.	Spain	Corporate
SHOP4CF	Volkswagen Poznan	Poland	Corporate
SHOP4CF	ARCELIK A.S.	Turkey	Corporate
SHOP4CF	SIEMENS AKTIENGESELLSCHAFT	Germany	Corporate
SHOP4CF	INTERNETSIA, S.L.	Spain	SME
INTEGRADDE	ASOCIACION DE INVESTIGACION METALURGICA DEL NOROESTE	Spain	RTO
INTEGRADDE	LIMITSTATE LIMITED	United Kingdom (UK)	SME
INTEGRADDE	THE UNIVERSITY OF SHEFFIELD	United Kingdom (UK)	University
INTEGRADDE	ESI SOFTWARE GERMANY GMBH	Germany	Corporate
INTEGRADDE	ATOS SPAIN SA	Spain	Corporate
INTEGRADDE	COMMISSARIAT A L ENERGIE ATOMIQUE ET AUX ENERGIES ALTERNATIVES	France	RTO
INTEGRADDE	INSTITUT DE RECHERCHE TECHNOLOGIQUE JULES VERNE	France	RTO
INTEGRADDE	MX3D BV	Netherlands	SME
INTEGRADDE	LOIRETECH MAUVES	France	SME
INTEGRADDE	IMPERIAL COLLEGE OF SCIENCE TECHNOLOGY AND MEDICINE	United Kingdom (UK)	University
INTEGRADDE	BUREAU VERITAS SERVICES	France	Corporate
INTEGRADDE	INDUST RECHERCH PROCEDES APPLICAT LASER ASSOCIATION IREPA LASER	France	RTO
INTEGRADDE	HOGSKOLAN VAST	Sweden	University



Project	Organization	Country	Type
INTEGRADDE	NEW INFRARED TECHNOLOGIES SL	Spain	SME
INTEGRADDE	GKN AEROSPACE SWEDEN AB	Sweden	Corporate
INTEGRADDE	DIN DEUTSCHES INSTITUT FUER NORMUNG E.V.	Germany	Other/Non profit
INTEGRADDE	ARCELORMITTAL INNOVACION INVESTIGACION E INVERSION SL	Spain	Corporate
INTEGRADDE	UNIVERSIDADE DE COIMBRA	Portugal	University
INTEGRADDE	DATAPIXEL SL	Spain	SME
INTEGRADDE	CORDA - ORODJARNA PROIZVODNJA TRGOVINA IN STORITVE DOO	Slovenia	SME
INTEGRADDE	DGH ROBOTICA, AUTOMATIZACION Y MANTENIMIENTO INDUSTRIAL SA	Spain	Corporate
INTEGRADDE	PANEPISTIMIO PATRON	Greece	University
INTEGRADDE	BRUNEL UNIVERSITY LONDON	United Kingdom (UK)	University
INTEGRADDE	PRIMA INDUSTRIE SPA	Italy	Corporate
INTEGRADDE	ESI GROUP	France	Corporate
DIMOFAC	ALBEA SERVICES	France	Corporate
DIMOFAC	ASOCIACION DE EMPRESAS TECNOLOGICAS INNOVALIA	Spain	RTO
DIMOFAC	ASOCIACION DE INVESTIGACION METALURGICA DEL NOROESTE	Spain	RTO
DIMOFAC	BRAINPORT INDUSTRIES COOPERATIE UA	Netherlands	Other/Non profit
DIMOFAC	CENTRE TECHNIQUE INDUSTRIEL DE LA PLASTURGIE ET DES COMPOSITES	France	RTO
DIMOFAC	COMAU SPA	Italy	Corporate
DIMOFAC	COMITE EUROPEEN DE COOPERATION DES INDUSTRIES DE LA MACHINE-OUTIL CECIMO AISBL	Belgium	Other/Non profit
DIMOFAC	COMMISSARIAT A L ENERGIE ATOMIQUE ET AUX ENERGIES ALTERNATIVES	France	RTO
DIMOFAC	DATAPIXEL SL	Spain	SME
DIMOFAC	DEUTSCHES FORSCHUNGSZENTRUM FUR	Germany	RTO

Project	Organization	Country	Type
	KUNSTLICHE INTELLIGENZ GMBH		
DIMOFAC	EIRECOMPOSITES TEORANTA	Ireland	SME
DIMOFAC	ELECTRONIC AND OPTO-MECHANIC ENGINEERING EXOM S.L.	Spain	SME
DIMOFAC	ESI SOFTWARE GERMANY GMBH	Germany	Corporate
DIMOFAC	FILL GESELLSCHAFT MBH	Austria	SME
DIMOFAC	FUNDACION TECNALIA RESEARCH & INNOVATION	Spain	RTO
DIMOFAC	INTRASOFT INTERNATIONAL SA	Luxembourg	SME
DIMOFAC	NEDERLANDSE ORGANISATIE VOOR TOEGEPAST NATUURWETENSCHAPPELIJK ONDERZOEK TNO	Netherlands	RTO
DIMOFAC	NEW INFRARED TECHNOLOGIES SL	Spain	SME
DIMOFAC	PANEPISTIMIO PATRON	Greece	RTO
DIMOFAC	PHILIPS CONSUMER LIFESTYLE BV	Netherlands	Corporate
DIMOFAC	POLITECNICO DI MILANO	Italy	University
DIMOFAC	SCHALTAG AG	Switzerland	SME
DIMOFAC	SCULPTEO	France	SME
DIMOFAC	SIEMENS INDUSTRY SOFTWARE SAS	France	Corporate
DIMOFAC	SWITZERLAND INNOVATION PARK BIEL/BIENNE AG	Switzerland	RTO
DIMOFAC	TECHNOLOGIE - INITIATIVE SMARTFACTORY KL EV	Germany	Other/Non profit
DIMOFAC	TOPSOLID	France	Corporate
DIMOFAC	TTS TECHNOLOGY TRANSFER SYSTEMS SRL	Italy	SME
DIMOFAC	VDL INDUSTRIAL MODULES	Netherlands	Corporate
L4MS	Teknologian tutkimuskeskus VTT Oy	Finland	RTO
L4MS	ASOCIATIA PRODUCATORILOR DE MOBILA DIN ROMANIA	Romania	Other/Non profit
L4MS	AUTOMATISMOS Y SISTEMAS DE TRANSPORTE INTERNO, S.A.U.	Spain	SME
L4MS	Chemi-Pharm AS	Estonia	Corporate
L4MS	TECHNOLOGIKO PANEPISTIMIO KYPROU	Cyprus	University

Project	Organization	Country	Type
L4MS	EUROPEAN DYNAMICS ADVANCED SYSTEMS OF TELECOMMUNICATIONS INFORMATICS AND TELEMATICS SA	Greece	SME
L4MS	ENGINEERING - INGEGNERIA INFORMATICA SPA	Italy	Corporate
L4MS	ENGINO.NET LTD	Cyprus	SME
L4MS	HERMIA YRITYSKEHITYS OY	Finland	Corporate
L4MS	Innovation Centre Nikola Tesla	Croatia	RTO
L4MS	IMECC OÜ	Estonia	Other/Profit
L4MS	FRAUNHOFER GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG E.V.	Germany	RTO
L4MS	KINE ROBOT SOLUTIONS OY	Finland	Corporate
L4MS	Lithuanian robotics association	Lithuania	Other/Non profit
L4MS	MURAPLAST d.o.o.	Croatia	Corporate
L4MS	FUNDACIO BARCELONA MOBILE WORLD CAPITAL FOUNDATION	Spain	Other/Non profit
L4MS	Odense Robotics	Denmark	Other/Profit
L4MS	PANNON GAZDASAGI HALOZAT EGYESULET	Hungary	RTO
L4MS	POLITECNICO DI MILANO	Italy	University
L4MS	VISUAL COMPONENTS OY	Finland	Corporate
BOWI	UAB CIVITTA	Lithuania	Other/Profit
BOWI	NEDERLANDSE ORGANISATIE VOOR TOEGEPAST NATUURWETENSCHAPPELIJK ONDERZOEK TNO	Netherlands	RTO
BOWI	Teknologian tutkimuskeskus VTT Oy	Finland	RTO
BOWI	RHEINISCH-WESTFAELISCHE TECHNISCHE HOCHSHULE AACHEN	Germany	RTO
BOWI	ASOCIATA TRANSILVANIA IT	Romania	Other/Non profit
BOWI	LATVIJAS INFORMACIJAS TEHNOLOGIJU KLASTERIS	Latvia	Other/Non profit
BOWI	ZAPADOCESKA UNIVERZITA V PLIZNI	Czechia	University
BOWI	KRAKOWSKI PARK TECHNOLOGICZNY SP ZOO	Poland	Other/Non profit
BOWI	NORGES TEKNISK- NATURVITENSKAPELIGE UNIVERSITET NTNU	Norway	Other/Non profit

Project	Organization	Country	Type
BOWI	FOUNDATION CLUSTER INFORMATION AND COMMUNICATION TECHNOLOGIES	Bulgaria	Other/Non profit
PulsateDIH	ASOCIACION DE INVESTIGACION METALURGICA DEL NOROESTE	Spain	RTO
PulsateDIH	COMMISSARIAT A L ENERGIE ATOMIQUE ET AUX ENERGIES ALTERNATIVES	France	RTO
PulsateDIH	FRAUNHOFER GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG E.V.	Germany	RTO
PulsateDIH	VALSTYBINIS MOKSLINIŲ TYRIMŲ INSTITUTAS FIZINIŲ IR TECHNOLOGIJŲ MOKSLŲ CENTRAS	Lithuania	RTO
PulsateDIH	THE MANUFACTURING TECHNOLOGY CENTRE LIMITED	United Kingdom (UK)	RTO
PulsateDIH	EUROPEAN PHOTONICS INDUSTRY CONSORTIUM	France	Other/Non profit
PulsateDIH	CLESGO GMBH	Germany	SME
BetterFactory	Teknologian tutkimuskeskus VTT Oy	Finland	RTO
BetterFactory	INESC TEC - INSTITUTO DE ENGENHARIA DE SISTEMAS E COMPUTADORES, TECNOLOGIA E CIENCIA	Portugal	RTO
BetterFactory	SCUOLA UNIVERSITARIA PROFESSIONALE DELLA SVIZZERA ITALIANA	Switzerland	University
BetterFactory	ASOCIACION DE INVESTIGACION METALURGICA DEL NOROESTE	Spain	RTO
BetterFactory	TECHNOLOGIKO PANEPISTIMIO KYPROU	Cyprus	University
BetterFactory	FRAUNHOFER GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG E.V.	Germany	RTO
BetterFactory	NARODNE CENTRUM ROBOTIKY	Slovakia	RTO
BetterFactory	INOVA+ - INNOVATION SERVICES, SA	Portugal	SME
BetterFactory	GLUON	Belgium	Other/Non profit

Project	Organization	Country	Type
BetterFactory	STICHTING WAAG SOCIETY	Netherlands	Other/Non profit
BetterFactory	EUROPEAN DYNAMICS ADVANCED INFORMATION TECHNOLOGY AND TELECOMMUNICATION SYSTEMS SA	Greece	SME
BetterFactory	TIME.LEX	Belgium	SME
BetterFactory	FUNDACIO BARCELONA MOBILE WORLD CAPITAL FOUNDATION	Spain	Public /Admin
BetterFactory	HERMIA YRITYSKEHITYS OY	Finland	Corporate
BetterFactory	HOLONIX SRL	Italy	SME
BetterFactory	TOP DATA SCIENCE OY	Finland	SME
BetterFactory	INFOTECH, S.R.O.	Slovakia	SME
BetterFactory	GESTALT ROBOTICS GMBH	Germany	SME
BetterFactory	IN4ART BV	Netherlands	SME
BetterFactory	OULUN YLIOPISTO	Finland	University
BetterFactory	ASOCIATIA CLUSTER MOBILIER TRANSILVAN	Romania	Other/Non profit
BetterFactory	RAZVOJNI CENTER ORODJARSTVA SLOVENIJE	Slovenia	Other/Non profit
BetterFactory	FOUNDATION CLUSTER INFORMATION AND COMMUNICATION TECHNOLOGIES	Bulgaria	Other/Non profit
BetterFactory	LATVIJAS PARTIKAS UZNEMUMU FEDERACIJA	Latvia	Other/Non profit
BetterFactory	BYDGOSZCZ INDUSTRIAL CLUSTER	Poland	Other/Non profit
BetterFactory	CLUTEX - KLASTR TECHNICKE TEXTILIE	Czechia	Other/Non profit
BetterFactory	PECS-BARANYAI KERESKEDELMI ES IPARKAMARA	Hungary	Other/Non profit
	STATISTANCE GMBH	GERMANY	SME
	AUTOMOTIVE QUALITY INSTITUE GMBH	GERMANY	SME
	VDA	GERMANY	Other/Non profit
	VDMA	GERMANY	Other/Non profit
	GQW	GERMANY	Other/Non profit
	DGQ	GERMANY	Other/Non profit
	IFIP		Other/Non profit
	CIRP		Other/Non profit
Qu4lity	DANOBAT	SPAIN	Corporate
Qu4lity	FAGOR ARRASATE S COOP	SPAIN	Corporate

Project	Organization	Country	Type
Qu4lity	GHI HORNOS INDUSTRIALES S.L.	SPAIN	SME
Qu4lity	MONDRAGON CORPORACION COOPERATIVA SCOOP	SPAIN	Corporate
Qu4lity	INDUSTRIAL DATA SPACE EV	GERMANY	Other/Non profit
ZDMP	INFORMATION CATALYST FOR ENTERPRISE LTD	UK	SME
ZDMP	Ford España, S.L.	SPAIN	Corporate
ZDMP	MARTINREA HONSEL SPAIN S.L.U.	SPAIN	Corporate
ZDMP	MONDRAGON ASSEMBLY SA	FRANCE	SME
ZDMP	HSD s.p.a.	ITALY	SME
ZDMP	CONSULGAL - CONSULTORES DE ENGENHARIA E GESTAO SA	PORTUGAL	Corporate
ZDMP	PTMILLS, Lda	PORTUGAL	SME
ZDMP	FLEXEFELINA SA	PORTUGAL	SME
ZDMP	CEI COMPANHIA DE EQUIPAMENTOS INDUSTRIAIS LDA	PORTUGAL	SME
ZDMP	CONTINENTAL AUTOMOTIVE ROMANIA SRL	ROMANIA	Corporate
ZDMP	ALFA TEST SRL	ROMANIA	SME
ZDMP	SOFTWARE AG	GERMANY	Corporate
ZDMP	CETECK TECNOLOGICA SL	SPAIN	SME
ZDMP	VIDEO SYSTEMS SRL	ITALY	SME
ZDMP	ASCORA GMBH	GERMANY	SME
ZDMP	PROFACTOR GMBH	AUSTRIA	Other/Non profit
ZDMP	ROOTER ANALYSIS SL	SPAIN	SME
DIH4CPS	CONTROL 2K LIMITED	UNITED KINGDOM	SME
DIH4CPS	LUXEMBOURG INSTITUTE OF SCIENCE AND TECHNOLOGY	LUXEMBOURG	Research Organisation
DIH4CPS	UNIVERSITE DE LORRAINE	FRANCE	University
DIH4CPS	UNIVERSITE LUMIERE LYON 2	FRANCE	University
DIH4CPS	INNOMINE DIGITAL INNOVATION HUB NONPROFIT KFT	HUNGARY	Other/Non profit
DIH4CPS	MEWS INNOVATION	FRANCE	SME
DIH4CPS	SWMS CONSULTING GMBH	GERMANY	SME
DIH4CPS	POLYPLAN GMBH INGENIEURBURO FUR ENERGIE- UND UMWELTTECHNIK	GERMANY	SME
DIH4CPS	LINDE HOMECARE FRANCE	FRANCE	Private for profit organisation

Project	Organization	Country	Type
DIH4CPS	CHAMBRE DE COMMERCE ET D'INDUSTRIE DES VOSGES	FRANCE	Other/Non profit
DIH4CPS	EVOGY SRL	ITALY	Private for profit organisation
DIH4CPS	CONSORZIO INTELLIMECH	ITALY	SME
DIH4CPS	MIRAITEK SRL	ITALY	Private for profit organisation
DIH4CPS	KUMO TECHNOLOGIES SL	SPAIN	SME
DIH4CPS	MULTISCAN TECHNOLOGIES SL	SPAIN	SME
DIH4CPS	PRODUTECH-ASSOCIACAO PARA AS TECNOLOGIAS DE PRODUCAO SUSTENTAVEL	PORTUGAL	Other/Non profit
DIH4CPS	BRC LIMITED	UNITED KINGDOM	Private for profit organisation
DIH4CPS	LUXMOBILITY S.A.R.L.	LUXEMBOURG	SME
DIH4CPS	FORA FOREST TECHNOLOGIES SLL	SPAIN	SME
DIH4CPS	DSS CONSULTING INFORMATIKAI ES TANACSADO KFT	HUNGARY	SME
DIH4CPS	45-2000 TERMELO ES KERESKEDELMI KFT	HUNGARY	Private for profit organisation
DIH4CPS	DIGITAL MANUFACTURING INNOVATION HUB WALES LTD	UNITED KINGDOM	Other/Non profit
Diverfarming	UNIVERSIDAD POLITECNICA DE CARTAGENA	SPAIN	University
Diverfarming	CONSIGLIO PER LA RICERCA IN AGRICOLTURA E L'ANALISI DELL'ECONOMIA AGRARIA	ITALY	Research Organisation
Diverfarming	AGENCIA ESTATAL CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS	SPAIN	Research Organisation
Diverfarming	UNIVERSITA DEGLI STUDI DELLA TUSCIA	ITALY	University
Diverfarming	CONSORZIO CASALASCO DEL POMODORO SOCIETA AGRICOLA COOPERATIVA	ITALY	Private for profit organisation
Diverfarming	ARENTO GRUPO COOPERATIVO AGROALIMENTARIO DE ARAGON S COOP	SPAIN	Private for profit organisation
Diverfarming	BARILLA G. E R. FRATELLI SPA	ITALY	Private for profit organisation
Diverfarming	DISFRIMUR LOGISTICA SL	SPAIN	SME
Diverfarming	UNIVERSIDAD DE CORDOBA	SPAIN	University
Diverfarming	WAGENINGEN UNIVERSITY	NETHERLANDS	University

Project	Organization	Country	Type
Diverfarming	FIRMA NIEUW BROMO VAN TILBURG	NETHERLANDS	Private for profit organisation
Diverfarming	INDUSTRIAS DAVID SL	SPAIN	Private for profit organisation
Diverfarming	UNIVERSITY OF PORTSMOUTH HIGHER EDUCATION CORPORATION	UNITED KINGDOM	University
Diverfarming	UNIVERSITAT TRIER	GERMANY	University
Diverfarming	EIDGENOESSISCHE TECHNISCHE HOCHSCHULE ZUERICH	SWITZERLAND	University
Diverfarming	FREY-TRESELERFREY KATHARINA	GERMANY	Other
Diverfarming	THE UNIVERSITY OF EXETER	UNITED KINGDOM	University
Diverfarming	PECSI TUDOMANYEGYETEM - UNIVERSITY OF PECS	HUNGARY	University
Diverfarming	AKA KERESKEDELMI, TERMELO ES SZOLGALTATO KORLATOLT FELELOSSEGU TARSASAG	HUNGARY	SME
Diverfarming	NEDEL MARKET MEZOGAZDASAGI TERMELOKERESKEDELMI ES SZOLGALTATO KORLATOLT FELELOSSEGU TARSASAG	HUNGARY	SME
Diverfarming	LUONNONVARAKESKUS	FINLAND	Research Organisation
Diverfarming	PAAVOLA RISTO KALERVO	FINLAND	Other
Diverfarming	RAINIO LASSE	FINLAND	Other
Diverfarming	JURRIUS ANDREAS	NETHERLANDS	Other
RUC-APS	THE UNIVERSITY OF LIVERPOOL	UNITED KINGDOM	University
RUC-APS	UNIVERSITY OF PLYMOUTH	UNITED KINGDOM	University
RUC-APS	INNOVATION FOR AGRICULTURE	UNITED KINGDOM	Other
RUC-APS	CONSIGLIO NAZIONALE DELLE RICERCHE	ITALY	Research Organisation
RUC-APS	AINIA	SPAIN	SME
RUC-APS	BRETAGNE DEVELOPPEMENT INNOVATION	FRANCE	Other
RUC-APS	SYSTEMS RESEARCH INSTITUTE OF THE POLISH ACADEMY OF SCIENCES IBS PAN	POLAND	Research Organisation



Project	Organization	Country	Type
RUC-APS	UNIVERSITE TOULOUSE 1 CAPITOLE	FRANCE	University
RUC-APS	LINKING ENVIRONMENT AND FARMING LBG	UNITED KINGDOM	SME
RUC-APS	KERNOCK PARK PLANTS LIMITED	UNITED KINGDOM	SME
RUC-APS	FEDERACION EMPRESARIAL DE AGROALIMENTACION DE LA COMUNIDAD VALENCIANA	SPAIN	Non-governmental organization
RUC-APS	AGENZIA LUCANA DI SVILUPPO E DI INNOVAZIONE IN AGRICOLTURA	ITALY	Public organisation
RUC-APS	RIVIERA PRODUCE LIMITED	UNITED KINGDOM	Private for profit organisation
vf-OS	IKERLAN S. COOP	SPAIN	Research Organisation
vf-OS	CAIXA MAGICA SOFTWARE SA	PORTUGAL	Small or medium-size enterprise
vf-OS	ALMENDE BV	NETHERLANDS	Small or medium-size enterprise
vf-OS	MONDRAGON ASSEMBLY SOCIEDAD COOPERATIVA	SPAIN	Small or medium-size enterprise
vf-OS	VIA SOLIS UAB	LITHUANIA	Small or medium-size enterprise
vf-OS	APPLICATIONS PLASTIQUES DU RHONE SAS	FRANCE	Small or medium-size enterprise
vf-OS	ETABLISSEMENTS TARDY	FRANCE	Small or medium-size enterprise
C2NET	ATOS IT SOLUTIONS AND SERVICES SRO	SLOVAKIA	Private for profit organisation
C2NET	ASSOCIATION POUR LA RECHERCHE ET LE DEVELOPPEMENT DES METHODES ET PROCESSUS INDUSTRIELS	FRANCE	Research Organisation
C2NET	LINAGORA GRAND SUD OUEST SA	FRANCE	Small or medium-size enterprise
C2NET	PLASTIC OMNIUM AUTOMOTIVE ESPANA SA	SPAIN	Private for profit organisation
C2NET	NOVATEC DISEÑO E INDUSTRIALIZACION SL	SPAIN	Small or medium-size enterprise
C2NET	PIERRE FABRE Dermo-COSMETIQUE SAS	FRANCE	Private for profit organisation
C2NET	FLUIDHOUSE OY - FH	FINLAND	Small or medium-size enterprise

Project	Organization	Country	Type
C2NET	ASSOCIACAO UNIVERSIDADE EMPRESA PARA DESENVOLVIMENTO TECMINHO	PORTUGAL	Small or medium-size enterprise
C2NET	ANTONIO ABREU METALOMECANICA,LDA.	PORTUGAL	Small or medium-size enterprise
FITMAN	TXT E-SOLUTIONS SPA	ITALY	Private for profit organisation
FITMAN	UNIVERSITAET INNSBRUCK	AUSTRIA	Higher or secondary education establishment
FITMAN	LABORATOIRE VIRTUEL EUROPEEN DANS LE DOMAINE DE L'INTEROPERABILITE DESENTREPRISES	BELGIUM	Small or medium-size enterprise
FITMAN	COMPLUS AUTOMATION GMBH	GERMANY	Small or medium-size enterprise
FITMAN	VOLKSWAGEN AG	GERMANY	Private for profit organisation
FITMAN	DEUTSCHE INSTITUTE FUR TEXTIL- UND FASERFORSCHUNG DENKENDORF	GERMANY	Research Organisation
FITMAN	INSTITUTO TECNOLOGICO METALMECANICO, MUEBLE, MADERA, EMBALAJE Y AFINES- AIDIMME	SPAIN	Small or medium-size enterprise
FITMAN	TRW AUTOMOTIVE ESPAÑA SL	SPAIN	Private for profit organisation
FITMAN	TEKNOLOGIAN TUTKIMUSKESKUS VTT	FINLAND	Research Organisation
FITMAN	UNIVERSITE DE BORDEAUX	FRANCE	Higher or secondary education establishment
FITMAN	NEO GLS	FRANCE	Small or medium-size enterprise
FITMAN	NATIONAL TECHNICAL UNIVERSITY OF ATHENS - NTUA	GREECE	Higher or secondary education establishment
FITMAN	AGUSTA S.P.A.	ITALY	Private for profit organisation
FITMAN	FRATELLI PIACENZA S.P.A.	ITALY	Small or medium-size enterprise

Project	Organization	Country	Type
FITMAN	ALTICE LABS SA	PORTUGAL	Private for profit organisation
FITMAN	PRIVREDNO DRUSTVO ZA PRUZANJE USLUGA ISTRAZIVANJE I RAZVOJ NISSATECH INNOVATION CENTRE DOO	SERBIA	Small or medium-size enterprise
FITMAN	UNIVERSITY OF SOUTHAMPTON	UNITED KINGDOM	Higher or secondary education establishment
FITMAN	TECHNOLOGY APPLICATION NETWORK LIMITED	UNITED KINGDOM	Small or medium-size enterprise
FITMAN	COVENTRY UNIVERSITY	UNITED KINGDOM	Higher or secondary education establishment
FITMAN	ATOS CONSULTING CANARIAS SA UNIPERSONAL	SPAIN	Private for profit organisation
FITMAN	SEMATRONIX LIMITED	UNITED KINGDOM	Small or medium-size enterprise
REMPANET	RHEINISCH-WESTFAELISCHE TECHNISCHE HOCHSCHULE AACHEN	GERMANY	Higher or secondary education establishment
REMPANET	BIMATEC-SORALUCE FRASTECHNOLOGIE	GERMANY	Private for profit organisation
REMPANET	FESTO AG & CO KG	GERMANY	Private for profit organisation
REMPANET	VL IDRODINAMICA SRL	ITALY	Small or medium-size enterprise
REMPANET	GHEPI SRL	ITALY	Small or medium-size enterprise
REMPANET	KING AND FOWLER UK LIMITED	UNITED KINGDOM	Small or medium-size enterprise
REMPANET	NEWTON INDUSTRIAL GROUP LIMITED	UNITED KINGDOM	Small or medium-size enterprise
REMPANET	CENTRO DI RICERCA E INNOVAZIONE TECNOLOGICA SRL	ITALY	Small or medium-size enterprise
INTEROP	BOC INFORMATION TECHNOLOGIES CONSULTING GMBH	AUSTRIA	Small or medium-size enterprise
INTEROP	CARL VON OSSIETZKY UNIVERSITAET OLDENBURG	GERMANY	University

Project	Organization	Country	Type
INTEROP	CENTRE DE RECHERCHE PUBLIC HENRI TUDOR	LUXEMBOURG	Research Organisation
INTEROP	CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE	FRANCE	Research Organisation
INTEROP	CENTRO RICERCA FIAT - SOCIETA' CONSORTILE PER AZIONI	ITALY	Research Organisation
INTEROP	CIMMEDIA LIMITED	UNITED KINGDOM	Other
INTEROP	CIMOSA ASSOCIATION E.V.	GERMANY	Other
INTEROP	DEUTSCHES FORSCHUNGSZENTRUM FUER KUENSTLICHE INTELLIGENZ GMBH	GERMANY	Non-governmental organization
INTEROP	ECOLE CENTRALE DE LILLE	FRANCE	Higher or secondary education establishment
INTEROP	ECOLE CENTRALE DE NANTES	FRANCE	Higher or secondary education establishment
INTEROP	FACULTES UNIVERSITAIRES NOTRE-DAME DE LA PAIX ASBL	BELGIUM	University
INTEROP	GRUPPO FORMULA S.P.A.	ITALY	Tech provider
INTEROP	HELSINGIN YLIOPISTO	FINLAND	University
INTEROP	HOGSKOLAN I SKOVDE	SWEDEN	University
INTEROP	INSTITUT NATIONAL DE RECHERCHE EN INFORMATIQUE ET EN AUTOMATIQUE	FRANCE	Research Organisation
INTEROP	INSTITUT NATIONAL POLYTECHNIQUE DE LORRAINE	FRANCE	Higher or secondary education establishment
INTEROP	ITREC - GESTION	FRANCE	Tech provider
INTEROP	KUNGLIGA TEKNISKA HOGSKOLAN	SWEDEN	Higher or secondary education establishment
INTEROP	LIBERA UNIVERSITA DI BOLZANO	ITALY	University
INTEROP	LUISS LIBERA UNIVERSITA INTERNAZIONALE DEGLI STUDI SOCIALI GUIDO CARLI	ITALY	University
INTEROP	POLITECNICO DI BARI	ITALY	University

Project	Organization	Country	Type
INTEROP	SINGKIOULAR LOTZIK ANONYMI ETAIRIA PLIROFORIAKON SYSTIMATON & EFARMOGON	GREECE	Other
INTEROP	SINTEF - STIFTELSEN FOR INDUSTRIELL OG TEKNISK FORSKNING VED NORGES TEKNISKE HOEGSKOLE	NORWAY	Research Organisation
INTEROP	STICHTING KATHOLIEKE UNIVERSITEIT BRABANT	NETHERLANDS	University
INTEROP	STICHTING TELEMATICA INSTITUUT	NETHERLANDS	RTO
INTEROP	TROUX TECHNOLOGIES AS	NORWAY	Other
INTEROP	UNIVERSITA DEGLI STUDI DI BRESCIA	ITALY	University
INTEROP	UNIVERSITA DEGLI STUDI DI ROMA "LA SAPIENZA"	ITALY	University
INTEROP	UNIVERSITA DEGLI STUDI DI TORINO	ITALY	University
INTEROP	UNIVERSITA POLITECNICA DELLE MARCHE	ITALY	University
INTEROP	UNIVERSITAET DUISBURG- ESSEN - STANDORT ESSEN	GERMANY	University
INTEROP	UNIVERSITAET KLAGENFURT	AUSTRIA	University
INTEROP	UNIVERSITAT JAUME I DE CASTELLON	SPAIN	University
INTEROP	UNIVERSITE DE GENEVE	SWITZERLAND	University
INTEROP	UNIVERSITE DE LAUSANNE	SWITZERLAND	University
INTEROP	UNIVERSITE DE NANTES	FRANCE	University
INTEROP	UNIVERSITE HENRI POINCARÉ NANCY 1	FRANCE	University
INTEROP	UNIVERSITE NANCY II	FRANCE	University
INTEROP	UNIVERSITETET I BERGEN	NORWAY	University
INTEROP	UNIVERSITY OF KENT AT CANTERBURY	UNITED KINGDOM	University
INTEROP	UNIVERSITÀ DEGLI STUDI DI MILANO	ITALY	University
ECOSELL	KERABEN SA	SPAIN	Private for profit organisation
ECOSELL	CLARION FRANCE SA	FRANCE	SME
ECOSELL	DEMOVAVE - FABRICA DE DECORACOES MOVEIS VALE DO AVE, LDA	PORTUGAL	SME
ECOSELL	ESMALGLASS SPA	ITALY	SME
ECOSELL	FEBAL CUCINE SPA	ITALY	SME

Project	Organization	Country	Type
ECOSELL	FOUNDATION FOR TECHNICAL AND INDUSTRIAL RESEARCH AT THE NORWEGIAN INSTITUTE OF TECHNOLOGY	NORWAY	Other
ECOSELL	INNOVA SPA	ITALY	SME
ECOSELL	INOVAMAI - SERVICOS DE CONSULTADORIA EM INOVACAO TECNOLOGICA SA	PORTUGAL	SME
ECOSELL	KERABEN TIENDAS SL	SPAIN	SME
ECOSELL	LABOR SRL	ITALY	SME
ECOSELL	PEUGEOT CITROËN AUTOMOBILES SA	FRANCE	Corporate
ECOSELL	PIRELLI PNEUMATICI SPA	ITALY	Corporate
ECOSELL	QUARK MANAGEMENT SYSTEMS SL	SPAIN	SME
ECOSELL	UNIVERSITA DEGLI STUDI DI PADOVA	ITALY	University
V-CHAIN	APRILIA SPA	ITALY	Corporate
V-CHAIN	DYNAMIT NOBEL KUNSTOFF GMBH	GERMANY	SME
V-CHAIN	EXEL IBERIA GROUP SL	SPAIN	Corporate
V-CHAIN	FORD ESPAÑA SA	SPAIN	Corporate
V-CHAIN	INSTITUT NATIONAL DE RECHERCHE EN INFORMATIQUE ET EN AUTOMATIQUE - INRIA	FRANCE	Research Organisation
V-CHAIN	JOHNSON CONTROLS AUTOMOTIVE LTD	UNITED KINGDOM	Private for profit organisation
V-CHAIN	MATRICERIA Y ESTAMPACION F SEGURA SA	SPAIN	SME
V-CHAIN	UNIVERSITA DEGLI STUDI DI UDINE	ITALY	University
V-CHAIN	VITRIA TECHNOLOGY LIMITED	UNITED KINGDOM	SME
	ARDO BENIMODO SL	SPAIN	SME
	ACTECO	SPAIN	SME
	ADIENT SEATING SPAIN	SPAIN	Private for profit organisation
	ANDREU WORLD	SPAIN	SME
	ASOCIACION ESPAÑOLA DE NORMALIZACION	SPAIN	Other/Non profit
	BEDITEX FABRICS AND LAB	SPAIN	SME
	CALZADOS ALINOS SL	SPAIN	SME
	COLEBEGA SA	SPAIN	SME
	DILEOFFICE	SPAIN	SME

Project	Organization	Country	Type
	ELABORADOS CARNICOS MEDINA SA	SPAIN	SME
	EVERIS SPAIN SL	SPAIN	SME
	FERMAX DESIGN & DEVELOPMENT SLU	SPAIN	SME
	FORJAS DEL VINALOPO SL	SPAIN	SME
	FRANCISCO JOVER SA	SPAIN	SME
	FUNDOSA TELESERVICIOS SA	SPAIN	SME
	GRAFUSA SL	SPAIN	SME
	GRES DE NULES SA	SPAIN	SME
	INDUSTRIAS CARNICAS LORIENTE PIQUERAS SA	SPAIN	SME
	JEANOLOGIA SL	SPAIN	SME
	KERABEN GRUPO SA	SPAIN	SME
	MARTINEZ LORIENTE SA	SPAIN	SME
	MOBILIARIO ROYO SA	SPAIN	SME
	PÉREZ CERDÁ PLASTICS	SPAIN	SME
	PIKOLINOS INTERCONTINENTAL	SPAIN	Private for profit organisation
	PLASTICOS ERUM SL	SPAIN	SME
	RAFAEL HINOJOSA SA	SPAIN	SME
	SOFTWARE Y TECNOLOGIAS DE PRODUCCION SL	SPAIN	SME
	SRG GLOBAL	SPAIN	Private for profit organisation
	TUTTO PICCOLO SA	SPAIN	SME
	UBESOL SL	SPAIN	Private for profit organisation
	ULTRACONGELADOS DE LA RIBERA SL	SPAIN	Private for profit organisation
ENDORSE	VIDEOACUSTIC SL	SPAIN	SME
ENDORSE	UNIVERSITE D'ORLEANS	FRANCE	University
ENDORSE	STREAM VISION	FRANCE	SME
ENDORSE	INSTITUTE OF COMMUNICATION AND COMPUTER SYSTEMS	GREECE	RTO
ENDORSE	SINGULARLOGIC ANONYMI ETAIREIA PLIROFORIAKON SYSTIMATON KAI EFARMOGONPLIROFORIKIS	GREECE	SME
ENDORSE	ROBOTNIK AUTOMATION SLL	SPAIN	SME University*
ENDORSE	UNIVERSITY OF CYPRUS	GREECE	SME
ENDORSE	CITARD SERVICES LTD	CYPRUS	SME
REVOLUTION		TURKEY	Private for profit organisation

Project	Organization	Country	Type
	TOFAS TURK OTOMOBIL FABRIKASI ANONIM SIRKETI		
REVOLUTION	MAIER SCOOP	SPAIN	Private for profit organisation
REVOLUTION	BASELL POLYOLEFINE GMBH	GERMANY	Private for profit organisation
REVOLUTION	CLARIANT PLASTICS & COATINGS (DEUTSCHLAND) GMBH	GERMANY	Private for profit organisation
REVOLUTION	ALTUGLAS INTERNATIONAL SAS	FRANCE	Private for profit organisation
REVOLUTION	HEATHLAND BV	NETHERLANDS	Private for profit organisation
REVOLUTION	TEKNOLOGIAN TUTKIMUSKESKUS VTT OY	FINLAND	RTO
REVOLUTION	Norner Research AS	NORWAY	OTHER
REVOLUTION	FRAUNHOFER GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG E.V.	GERMANY	RTO
REVOLUTION	INTERUNIVERSITAIR MICRO-ELECTRONICA CENTRUM	BELGIUM	RTO
REVOLUTION	IDENER RESEARCH & DEVELOPMENT AGRUPACION DE INTERES ECONOMICO	SPAIN	RTO
REVOLUTION	CENTRO RICERCHE FIAT SCPA	ITALY	RTO
TEAMING.AI	SOFTWARE COMPETENCE CENTER HAGENBERG GMBH	AUSTRIA	OTHER
TEAMING.AI	IDEA-INFORMATICS, DOMOTICS, ENVIRONMENT, AUTOMATION - SOCIETA COOPERATIVA	ITALY	Private for profit organisation
TEAMING.AI	UNIVERSITAET MANNHEIM	GERMANY	University
TEAMING.AI	IDEKO S COOP	SPAIN	RTO
TEAMING.AI	TYRIS SOFTWARE SL	SPAIN	Private for profit organisation
TEAMING.AI	INDUSTRIAS ALEGRE SA	SPAIN	Private for profit organisation
TEAMING.AI	CORE INNOVATION AND TECHNOLOGY OE	GREECE	Private for profit organisation



Project	Organization	Country	Type
TEAMING.AI	ITUNOVA TEKNOLOJI ANONIM SIRKETI	TURKEY	Private for profit organisation
<a href="#">TEAMING.AI</a>	TIME.LEX	BELGIUM	Private for profit organisation
<a href="#">TEAMING.AI</a>	GOIMEK S COOP	SPAIN	Private for profit organisation
<a href="#">TEAMING.AI</a>	WIRTSCHAFTSUNIVERSITAT WIEN	AUSTRIA	University
<a href="#">TEAMING.AI</a>	TECHNOLOGICAL UNIVERSITY DUBLIN	IRELAND	University
<a href="#">TEAMING.AI</a>	PROFACTOR GMBH	AUSTRIA	OTHER
AI REGIO	POLITECNICO DI MILANO	Italy	University
AI REGIO	STEINBEIS INNOVATION GGBH	Germany	Research Organisation
AI REGIO	FZI FORSCHUNGSZENTRUM INFORMATIK	Germany	Research Organisation
AI REGIO	PLASTIPOLIS	France	Research Organisation
AI REGIO	ASSOCIAZIONE FABBRICA INTELLIGENTE LOMBARDIA	Italy	Other
AI REGIO	CONSIGLIO NAZIONALE DELLE RICERCHE	Italy	Research Organisation
AI REGIO	FUNDACIO EURECAT	Spain	Research Organisation
AI REGIO	AGENCIA PER A LA COMPETITIVITAT DE LA EMPRESA	Spain	Public Body
AI REGIO	BRAINPORT INDUSTRIES COOPERATIE UA	Netherlands	Private Organisation
AI REGIO	STICHTING KATHOLIEKE UNIVERSITEIT	Netherlands	University
AI REGIO	TAMPEREEN KORKEAKOULUSAATIO SR	Finland	University
AI REGIO	INESC TEC - INSTITUTO DE ENGENHARIA DE SISTEMAS E COMPUTADORES, TECNOLOGIA E CIENCIA	Portugal	Research Organization
AI REGIO	ART-ER-SOCIETA CONSORTILE PER AZIONI	Italy	Other
AI REGIO	ASOCIACION DE LA INDUSTRIA NAVARRA	Spain	Research Organization

Project	Organization	Country	Type
AI REGIO	UNIVERZA V MARIBORU	Slovenia	University
AI REGIO	COMET SCRL	Italy	SME
AI REGIO	FUNDACION TECNALIA RESEARCH & INNOVATION	Spain	Research Organization
AI REGIO	FUNDACION CARTIF	Spain	Research Organization
AI REGIO	TXT E-SOLUTIONS SPA	Italy	Private Organisation
AI REGIO	CONSULTORES DE AUTOMATIZACION YROBOTICA SA	Spain	Private Organisation
AI REGIO	PRIVREDNO DRUSTVO ZA PRUZANJE USLUGA ISTRAZIVANJE I RAZVOJ NISSATECH INNOVATION CENTRE DOO	Serbia	Private Organisation
AI REGIO	SUITE5 DATA INTELLIGENCE SOLUTIONS LIMITED	Cyprus	Private Organisation
AI REGIO	UNPARALLEL INNOVATION LDA	Portugal	Private Organisation
AI REGIO	ETA CONSULTING SRL	Italy	Private Organisation
AI REGIO	CONSORZIO INTELLIMECH	Italy	Private Organisation
AI REGIO	GUALINI LAMIERE INTERNATIONAL SPA	Italy	Private Organisation
AI REGIO	HOHNER AUTOMATICOS SL	Spain	Private Organisation
AI REGIO	KAUTENBURGER GMBH	Germany	Private Organisation
AI REGIO	ARCULUS GMBH	Germany	Private Organisation
AI REGIO	S2P	France	Private Organisation
AI REGIO	MARIBORSKI VODOVOD J.P. D.D	Slovenia	Private Organisation
AI REGIO	EXPERTAI LUX S.A.R.L	Luxembourg	Private Organisation
AI REGIO	SWARM	France	Private Organisation
BOOST4.0	INNOVALIA	Spain	Other
BOOST4.0	VOLKSWAGEN AUTOEUROPA	Portugal	Corporate
BOOST4.0	VISUAL COMPONENTS	Finland	SME
BOOST4.0	ASTI	Spain	Midcap
BOOST4.0	TELEFONICA INVESTIGACION Y DESARROLLO	Spain	Corporate

Project	Organization	Country	Type
BOOST4.0	VOLKSWAGEN AG	Germany	Corporate
BOOST4.0	FILL GESELLSCHAFT	Austria	SME
BOOST4.0	RISC SOFTWARE GMBH	Austria	SME
BOOST4.0	PHILIPS CONSUMER LIFESTYLE	Netherlands	Corporate
BOOST4.0	PHILIPS ELECTRONICS NEDERLAND	Netherlands	Corporate
BOOST4.0	INTERUNIVERSITAIR MICRO- ELECTRONICA CENTRUM	Belgium	Other
BOOST4.0	CENTRO RICERCH FIAT	Italy	Corporate
BOOST4.0	SIEMENS	Italy	Corporate
BOOST4.0	PRIMA INDUSTRIE	Italy	SME
BOOST4.0	POLITECNICO DI MILANO	Italy	University
BOOST4.0	GESTAMP SERVICIOS	Spain	SME
BOOST4.0	FUNDACIO PRIVADA I2CAT, INTERNET I INNOVACIO DIGITAL A CATALUNYA	Spain	RTO
BOOST4.0	TRIMEK	Spain	SME
BOOST4.0	CAPVIDIA	Belgium	SME
BOOST4.0	VOLVO LASTVAGNAR	Sweden	Corporate
BOOST4.0	CHALMERS TEKNISKA HOEGSKOLA	Sweden	RTO
BOOST4.0	SAS INSTITUTE	Italy	Other
BOOST4.0	BENTELER AUTOMOBILTECHNIK	Germany	Corporate
BOOST4.0	it's OWL Clustermanagement GmbH	Germany	Other
BOOST4.0	FRAUNHOFER GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG E.V.	Germany	RTO
BOOST4.0	ATLANTIS ENGINEERING	Greece	SME
BOOST4.0	AGIE CHARMILLES NEW TECHNOLOGIES	Switzerland	SME
BOOST4.0	ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE	Switzerland	University
BOOST4.0	INSTITUT FÜR ANGEWANDTE SYSTEMTECHNIK BREMEN	Germany	RTO
BOOST4.0	RHEINISCHE FRIEDRICH- WILHELMS-UNIVERSITAT BONN	Germany	University
BOOST4.0	ETHNIKO KENTRO EREVNAS KAI TECHNOLOGIKIS ANAPTYXIS	Greece	RTO
BOOST4.0	THE UNIVERSITY OF EDINBURGH	United Kingdom	University
BOOST4.0	INSTITUT MINES-TELECOM	France	RTO
BOOST4.0	INDUSTRIAL DATA SPACE EV	Germany	SME


Project	Organization	Country	Type
BOOST4.0	FIWARE FOUNDATION	Germany	Other
BOOST4.0	GEIE ERCIM	France	Other
BOOST4.0	IBM ISRAEL - SCIENCE AND TECHNOLOGY	Israel	Corporate
BOOST4.0	ESI GROUP	France	Corporate
BOOST4.0	ENEO TECNOLOGIA	Spain	SME
BOOST4.0	SOFTWARE QUALITY SYSTEMS	Spain	SME
BOOST4.0	CONSULTORES DE AUTOMATIZACION Y ROBOTICA	Spain	SME
BOOST4.0	INTRASOFT INTERNATIONAL	Luxembourg	SME
BOOST4.0	UNITED TECHNOLOGIES RESEARCH CENTRE	Ireland	RTO
BOOST4.0	FRATELLI PIACENZA	Italy	SME
BOOST4.0	UNPARALLEL INNOVATION	Portugal	SME
QU4LITY	ATOS	Spain	Private Organisation
QU4LITY	SIEMENS	Germany	Private Organisation
QU4LITY	Philips	Netherlands	Private Organisation
QU4LITY	AIRBUS	France	Private Organisation
QU4LITY	CONTINENTAL	Germany	Private Organisation
QU4LITY	NXTCONTROL GMBH	Austria	Private Organisation
QU4LITY	AGIE CHARMILLES NEW TECHNOLOGIES SA	Switzerland	Private Organisation
QU4LITY	THYSENKRUPP PRESTA FRANCE SAS	France	Private Organisation
QU4LITY	KOLEKTOR GROUP VODENJE IN UPRAVLJANJE DRUŽB DOO	Slovenia	Private Organisation
QU4LITY	DANOBAT	Spain	Private Organisation
QU4LITY	FAGOR ARRASATE S COOP	Spain	Private Organisation
QU4LITY	PRIMA INDUSTRIE SPA	Italy	Private Organisation
QU4LITY	GHI HORNOS INDUSTRIALES, SL	Spain	Private Organisation
QU4LITY	TELEFONICA INVESTIGACION Y DESARROLLO SA	Spain	Private Organisation
QU4LITY	TTTECH COMPUTERTECHNIK AG	Austria	Private Organisation
QU4LITY	SYNESIS-SOCIETA CONSORTILE A RESPONSABILITA LIMITATA	Italy	Other

Project	Organization	Country	Type
QU4LITY	CONSORZIO INTELLIMECH	Italy	Research Organisation
QU4LITY	ASTI MOBILE ROBOTICS SA	Spain	Private Organisation
QU4LITY	SOFTWARE QUALITY SYSTEMS SA	Spain	Private Organisation
QU4LITY	PACE AEROSPACE ENGINEERING AND INFORMATION TECHNOLOGY GMBH	Germany	Private Organisation
QU4LITY	EIT DIGITAL	Belgium	Other
QU4LITY	FRAUNHOFER GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG E.V.	Germany	Research Organisation
QU4LITY		France	Research Organisation
QU4LITY		Norway	Other
QU4LITY	TEKNOLOGIAN TUTKIMUSKESKUS VTT OY	Finland	Research Organisation
QU4LITY	NEDERLANDSE ORGANISATIE VOOR TOEGEPAST NATUURWETENSCHAPPELIJK ONDERZOEK TNO	Netherlands	Research Organisation
QU4LITY	ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE	Switzerland	University
QU4LITY	TECHNISCHE UNIVERSITAT DORTMUND	Germany	University
QU4LITY	TECHNISCHE UNIVERSITAET BRAUNSCHWEIG	Germany	University
QU4LITY	INSTITUT FÜR ANGEWANDTE SYSTEMTECHNIK BREMEN GMBH	Germany	Research Organisation
QU4LITY	FUNDACION AIC AUTOMOTIVE INTELLIGENCE CENTER FUNDAZIOA	Spain	Research Organisation
QU4LITY	INTERNATIONAL DATA SPACES EV	Germany	Research Organisation
QU4LITY	ERPC EUROPEAN RESEARCH PROGRAMME CONSULTING GMBH	Germany	Private Organisation
QU4LITY	TTTECH INDUSTRIAL AUTOMATION AG	Austria	Private Organisation

Project	Organization	Country	Type
QU4LITY	INTRASOFT INTERNATIONAL SA	Luxembourg	Private Organisation
SERENA	COMAU SPA	Italy	Private Organisation
SERENA	FINN-POWER OY	Finland	Private Organisation
SERENA	VDL WEWELER BV	Netherlands	Private Organisation
SERENA	KONE INDUSTRIAL OY	Finland	Private Organisation
SERENA	OCULAVIS GMBH	Germany	Private Organisation
SERENA	SYNAREA CONSULTANTS SRL	Italy	Private Organisation
SERENA	EMC INFORMATION SYSTEMS INTERNATIONAL	Ireland	Private Organisation
SERENA	PANEPISTIMIO PATRON	Greece	University
SERENA	FRAUNHOFER GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG E.V.	Germany	Research Organisation
SERENA	TEKNOLOGIAN TUTKIMUSKESKUS VTT OY	Finland	Research Organisation
SERENA	TRIMEK SA	Spain	Private Organisation
SERENA	POLITECNICO DI TORINO	Italy	University
	CEN-CENELEC-ETSI Coordination Group on Smart Manufacturing	EU	European Standardization Organizations



## Appendix II

### i4Q Supporting partner form



#### i4Q- Join the Supportive Partners

Express your interest to join the i4Q Supportive Partners network.


 nuno.manarte@fundingbox.com (not shared) [Switch account](#)


**\* Required**

Name of the organisation or project \*

Your answer

General email address \*

Your answer

Short description of the organisation or project (max. 300 characters) \*

Your answer

Name of the contact person \*

A sua resposta

Contact person's email address \*

A sua resposta

Website URL

A sua resposta

Link to logo

A sua resposta

Twitter handle

A sua resposta

Linkedin handle

A sua resposta

Linkedin handle

A sua resposta

Linkedin handle

A sua resposta

Facebook handle

A sua resposta

Is your organisation involved in any professional association, cluster or network related to big data analytics and smart manufacturing or any of the topics tackled in i4Q? If so, which ones?

A sua resposta

By providing this personal information, you confirm that you understand that the data controller is FundingBox Accelerator sp. z o.o. (Al. Jerozolimskie 136, 02-305 Warsaw, Poland). Your personal data will be processed to run the onboarding process for Supportive Organisations. You can find more information about data processing in the information clause under the following link: <https://bit.ly/39OLMfB>, or you can contact us using the following email address: [privacy@fundingbox.com](mailto:privacy@fundingbox.com).