

D1.4: Identification of existing CCs and DIHs for building the network – updated version

WP1 – Competence Centres and Technical Expertise Management

Authors: Farzam Ranjbaran (CEA), Selma Kchir (CEA), Jos Balendonck (Wageningen Research), Christoph Hellmann (Fraunhofer,IPA)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 825395







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

© agROBOfood Consortium, 2019

This deliverable contains original unpublished work except where clearly indicated otherwise.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.





Document Information

G.A. No.	825395 Acrony		'n		agROB	ROBOfood		
Full Title	Business-Oriented S towards a r							
Horizon 2020 Call	DT-ICT-02-2	DT-ICT-02-2018: Robotics - Digital Innovation Hubs (DIH)						
Type of Action		Inn	ovatior	Action				
Start Date	1 st June 2019		Dura	ation		48 months		
Project URL		https:	//agrob	ofood.eu	<u>/</u>			
Document URL			-					
EU Project Officer		Ja	ın Hück	kmann				
Project Coordinator		Kees Lokhorst						
Deliverable	D1.4: Identification of existing CCs and DIHs for building the network – updated version							
Work Package	WP1 – Compete	nce Centre	s and T	echnical	Expertise	Management		
Date of Delivery	Contractual	M18	3	Ac	tual	M21		
Nature	Report	Dis	semina	mination Level		Public		
Lead Beneficiary			CEA	4				
Lead Author	Farzam RANJB	ARAN	E	mail	Farzam	.ranjbaran@cea.fr		
	CEA		Pł	none	+33	1 69 08 12 55		
Other authors	Selma KCHIR (CEA) Jos Balendonck (Wageningen Research) Christoph Hellmann (Fraunhofer,IPA)							
Reviewer(s)	Rune Hahn	Kristensen	(DTI) a	and Laura	Arribas (Eurecat)		
Keywords		DIH, Competence Centres, Agrifood technologies, robotic applications in agrofood sector, uptake of innovative robotics solutions in agriculture and food industries						





Document History

Version	Issue Date	Stage	Changes	Contributor
1.0	05/01/2021	Draft	First draft	CEA
1.1	18/01/2021	Draft	Section 3 proposed	WUR
1.2	03/02/2021	Final Draft	Narrative and lists of Section 3 completed; 1.1. modifications implemented; Annexes III and IV inserted	CEA
1.3	08/02/2021	Final Draft	Final editing and closing	WUR
1.4	09/02/2021	Before release	Implemented WUR's suggestions	CEA
1.4	10/02/2021	Before release	Reviewer's editing	Eurecat
1.5	11/02/2021	For Release	Implemented Eurecat's suggestions	CEA
1.5	25/02/2021	Final Release	Reviewer's editing	DTI
1.6	01/03/2021	Final Release	Implemented DTI's suggestions "Executive Summary and Sec. 2.2 expanded to better explain value proposition of the network to its constituencies. Sec. 3.2.2 was also modified to account for the ATI platform's corrections of certain URLs	CEA
1.7	01/03/2021	submitted	Final editing by WUR implemented	CEA



Table of Contents

agRO BO

Е	xec	utive	summary	. 9
1		ntroc	Juction	11
	1.1	A	About AgROBOfood	11
	1.2	A	About Deliverable 1.4	11
	1.3	[Definitions	12
	1.4	F	Recommendations from the first review	13
	1.5	S	Scope and objectives of this document	13
2	(Curre	ent status of the network	16
	2.1	١	Network's membership as provided in D1.3	16
	2.2	E	volution of the network's reach and membership	17
	2	2.2.1	Spread of the network across regional clusters	18
	2	2.2.2	DIHs, CCs and SMEs in the network	19
	2	2.2.3	Membership status of the organizations	20
	2.3	I	llustration of the services available in the network	22
	2.4	ļ	Agri-food Sectorial coverage available in the network	27
	2.5	I	llustration of the Main Robotics Competencies available in the network	29
3	ŀ	dent	ifying new candidate DIHs and CCs	32
	3.1	١	Methodology for identification of new members	32
	3.2	ľ	Means of identification of CCs and DIHs	33
	3	3.2.1	DIH candidates from EC's S3 Platform	33
	3	3.2.2	CC candidates from the EC's ATI Portal	37
4	١	Vext	steps and concluding remarks	40
	4.1	١	Next steps	40
	4.2	(Concluding remarks	40
5	F	Refei	rences	42
6	A	Anne	xes	43
	Anr	nex I:	DIH and CC coverage as reported in D1.3	43
	Anr	nex II	: Current DIH and CC coverages analysed in this D1.4	47
	Anr	nex II	I: Reduced list of candidate DIHs from S3 Platform	55
	A	A.III.1	. DIHs in Central Eastern Europe: 28 identified from S3P	55
	A	A.III.2	. DIHs in Central North Europe: 51 identified from S3P	57
	A	A.III.3	. DIHs in East Mediterranean EU: 11 identified from S3P	59
	A	4.111.4	. DIHs in France-Italy: 62 identified from S3P	60
	A	A.III.5	. DIHs in Iberia (South West): 49 identified from S3P	63



agRO BO Tool D1.4: Identification of existing CCs and DIHs for building the network – final version

A.III.6.	DIHs in North East Europe: 41 identified from S3P	65
A.III.7.	DIHs in North West Europe: 45 identified from S3P	67
Annex IV:	Reduced list of candidate CCs from the ATI Portal	69
A.IV.1.	Identified CTs in Central Eastern Europe from ATIP	69
A.IV.2.	Identified CTs in Central North Europe from ATIP	70
A.IV.3.	Identified CTs in East Mediterranean EU from ATIP	72
A.IV.4.	Identified CTs in France-Italy from ATIP	73
A.IV.5.	Identified CTs in Iberia (South West) from ATIP	75
A.IV.6.	Identified CTs in North East Europe from ATIP	77
A.IV.7.	Identified CTs in North West Europe from ATIP	78



Table of Figures

agRÓ BO

Figure 1 – Envisioned agROBOfood network structure	11
Figure 2 – agROBOfood Workplan	12
Figure 3 – Illustration of regional clusters with designated colours	16
Figure 4 – Distribution of identified organizations per agROBOfood cluster (D1.3)	17
Figure 5 – Updated distribution of identified organizations per agROBOfood clusters (D1.4)	18
Figure 6 – Evolution of number of organisations in the network from D1.3 to D1.4.	19
Figure 7 – Organisational status of the 168 members in the network (including 19 as TBD)	19
Figure 8 – Illustration of the status of the 168 Members' status in the network (in D1.4).	20
Figure 9 – Distribution of network's membership for regional clusters and per membership status	21
Figure 10– Membership status versus types of organisations in the network	22
Figure 11 - DIHs services and network collaborations (Source: Figure 1-3 of the JRC handbook)	24
Figure 12 – Groups of all services by the entire network	
Figure 13 – Groups of all services by the regional clusters in the network	25
Figure 14 – Ratio of number of services per number of members in each regional cluster	25
Figure 15 – Detailed distribution of number of services per group and per regional cluster	26
Figure 16 – Types of Services available in the network as a function of organisational types.	26
Figure 17 – Comparison of the size of agri-food sectors across the network's DIHs and CCs	27
Figure 18 – Share of various organisational types across Agri-Food Sectors	28
Figure 19 – Comparison of the main robotic competencies across the network's DIHs and CCs	29
Figure 20 – Share of various organisational types across main Robotic Competencies	31
Figure 21 – The approach for the enlargement of the agROBOfood DIH Network	33
Figure 22 – S3 Platform to define search boundaries and identify candidate DIHs with	34
Figure 23 – Resulting DIHs mapped across regional clusters (possible overlaps with current catalogue)	35
Figure 24 – Resulting candidate DIHs mapped across countries (possible overlaps with current catalogue).36
Figure 25 – Advanced Technologies for Industry Portal	37
Figure 26 – Technology Centres identified from ATI portal across agROBOfood regional clusters	39
Figure 27 – Distribution of the seven categories of Technology Centres across regional clusters	39



Table of Tables

Table 1 - List of services by DIHs and CCs (adapted from RODIN for agROBOfood as presented in D6.1)	23
Table 2 – Colour map of the share of agri-food sectors available in each of the regional clusters	28
Table 3 – Colour map of the share of the regional clusters in each agri-food sector	29
Table 4 – Colour map of all Main Robotic Competencies currently available per regional cluster	30
Table 5 – Colour map of the share of regional clusters in each Main Robotic Competencies	30
Table 6 – List of identified CCs and DIHs as reported in Deliverable 3.1	43
Table 7 – List of identified CCs and DIHs at the time of writing of D1.4	47
Table 8 – Nineteen Organisations with undefined status of DIHs, CCs or SMEs	53
Table 9 – List of identified DIHs from S3P in CEE at the time of writing of D1.4	
Table 10 – List of identified DIHs from S3P in CNE at the time of writing of D1.4	57
Table 11 – List of identified DIHs from S3P in EME at the time of writing of D1.4	59
Table 12 – List of identified DIHs from S3P in F&I at the time of writing of D1.4	60
Table 13 – List of identified DIHs from S3P in ISW at the time of writing of D1.4	63
Table 14 – List of identified DIHs from S3P in NEE at the time of writing of D1.4	65
Table 15 – List of identified DIHs from S3P in NWE at the time of writing of D1.4	67
Table 16 – List of identified CTs from ATIP in CEE at the time of writing of D1.4	
Table 17 – List of identified CTs from ATIP in CNE at the time of writing of D1.4	70
Table 18 – List of identified CTs from ATIP in EME at the time of writing of D1.4	72
Table 19 – List of identified CTs from ATIP in F&I at the time of writing of D1.4	
Table 20 – List of identified CTs from ATIP in ISW at the time of writing of D1.4	75
Table 21 – List of identified CTs from ATIP in NEE at the time of writing of D1.4	77
Table 22 – List of identified CTs from ATIP in NWE at the time of writing of D1.4	78



Executive summary

Project summary

European Commission's ambitious digital transformation strategies including its first pan-European <u>Digital</u> <u>Europe Programme (DEP) for 2021-2027</u>, the envisioned new network of the <u>European Digital Innovation</u> <u>Hubs (EDIH)</u>, as well as the <u>cohesion policy</u> "interregional innovation investments" are complementary elements whose successes *heavily rely on effective cross sectorial and cross regional collaborations and synergies among the various key players in the public and the private* sectors in and across the member states.

AgROBOfood is dedicated to accelerating the digital transformation of the European agri-food sector through the adoption of robotic technologies. It has aimed at consolidating, extending and strengthening the current ecosystems by establishing a sustainable network of Digital Innovation Hubs (DIHs) and connecting myriad stakeholders (innovative companies, universities, research centres, etc).

The value proposition expected from the network is therefore oriented towards fostering the sharing of information, facilities, and best practices for an effective adoption of robotic technological concepts in the agri-food sector and for demonstrating their applicability under practical circumstances, in order to increase the sector's productivity and sustainability. AgROBOfood is characterized by a multi-stakeholder ecosystem. The consortium has 38 partners from 19 different countries, led by Wageningen University & Research. Both the SMEs receiving the anticipated services as well as the DIHs and CCs providing these will share value proposition which are inherent in the initial idea of creating the DIH networks in various domains. The DIHs and CCs taking part in the network will have a unique access to new problems, new challenges, cross-sectorial training and information sharing which will allow them to better develop and position themselves for taking effective roles in their eco-systems for facilitating the take up of robotics in agri-food sector.

Deliverable summary

In this deliverable 1.4, which updates D1.3 submitted in December 2019, the goal is to illustrate a complete picture of the existing asset in the network in terms of Digital Innovation Hubs (DIH), Competence Centres (CCs) and other enterprises (largely SMEs).

It is intended to use the networks' key characteristics pertinent to the ambitions of agROBOfood and to provide a complete and illustrative description of what exists at the time of preparing this document. In addition to updating D1.3, such an illustration can help structure and prioritize further actions of WP1 but also tasks within WP2, WP6. The current asset¹ is therefore illustrated using various parameters such as regional spread, application sectors, and robotics' main technology availability. This exercise can be repeated for the next (final) update of the deliverable (D1.5). It must be used and further elaborated in close connection with the needs assessment exercise (D6.1), white-spot analysis (D1.6 and D1.7) and in accordance with the strategy and criteria envisioned for the growth of the network (e.g., D1.16).

First a comparison of the growth of the network from the previous D1.3 including 106 members to the current situation (version 57 of the membership catalogue dated January 2021) with 168 members was made. Then a complete illustration of the existing assets in the network was provided using several structural parameters of the network, namely distribution across regional clusters, types of organisations, their membership status,

¹ based on the network's membership catalogue V57 dated January 2021



portfolio of services they have declared as their offerings, and the main robotics technology expertise to be expected.

The last part of the report provides the results obtained from two concrete sources of information maintained by the European Commission. These were: Smart Specialisation Platform (S3P) which was used to identify possible candidates with given profiles to be further considered as new DIH or DIH-CCs for addition to the network. The second tool used for identification of new Competence Centres was the Advanced Technology Initiative (ATI) portal which catalogues various Technology Centres across Europe with different profiles. Three clusters were selected (Agriculture, Agro-food and Machinery) as well as eight Technology Centre Activities that were deemed to be more pertinent for agROBOfood. The results obtained from S3P and ATIP are illustrated and their full lists are given in Annex III and IV respectively.





1 Introduction

1.1 About AgROBOfood

AgROBOfood aims to connect the different layers and agents active in the agri-food robotics sector in order to accelerate the sector's digital transformation. agROBOfood already starts with a strong ecosystem (see the illustration of the envisaged structure in Figure 1 below). It is built on an initial consortium of 39 partners across 19 countries (including research centres, universities and enterprises, amongst other entities). Since the beginning of agROBOfood the network has expanded considerably: relevant entities have already joined the network through industrial challenges, open calls and individual applications.

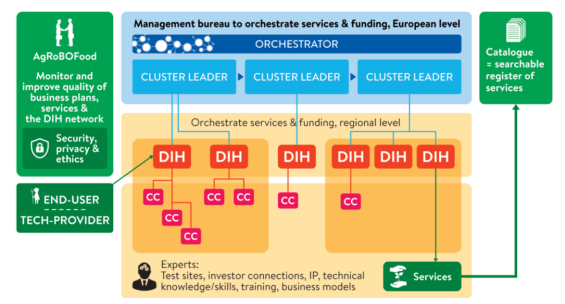


Figure 1 – Envisioned agROBOfood network structure.

1.2 About Deliverable 1.4

Figure 2 below illustrates the six Work Packages (WP) that constitute AgROBOfood's work plan. Deliverable 1.4 is part of WP-1 and serves as an update to Deliverable 1.3: Identification of existing CCs and DIHs for building the network – 1^{st} version. D1.3 was submitted in December 2019, and together with this updated version (D1.4) form parts of the outcomes envisaged under Task 1.2: "Build a sustainable network of CCs (including quality uptake in catalogue)".

The first version of this document has been received at the first review of the project with the needs for some adjustments and improvement which are hoped to be addressed in this update. The goal is to illustrate a complete picture of the existing asset in the network in terms of Digital Innovation Hubs (DIH), Competence Centres (CCs) and other enterprises, SMEs and Larger enterprises.

It is intended to use the networks' key characteristics and coverages pertinent to the ambitions of agROBOfood and to provide a complete and illustrative description of what exists at the time of preparing this document. In addition to updating D1.3, such an illustration can help structure and prioritize further actions of WP1 but also tasks within WP2, WP6.





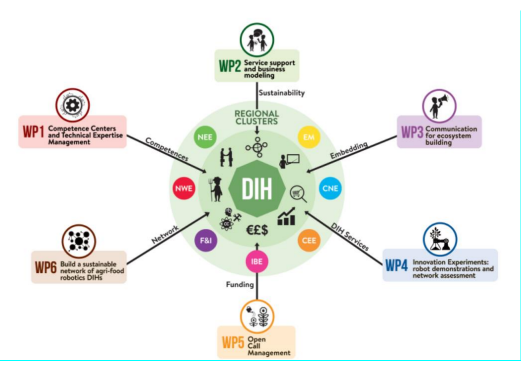


Figure 2 – agROBOfood Workplan.

It is hoped that the information and the candidate lists provided in this deliverable can help with the implementation of the enlargement strategy envisioned for the growth of the network.

1.3 Definitions

To ensure common understanding of the concept of Digital Innovation Hubs, the definition used in the following JRC publication is used²: "Digital Innovation Hubs as policy instruments to boost digitalization of SMEs," by Kalpaka, A., Sörvik, J. and Tasigiorgou, A., 2020. Brief excerpts from this handbook is provided below:

Digital Innovation Hubs¹

Digital Innovation Hubs are one-stop-shops that help companies become more competitive with regard to their business/production processes, products or services using digital technologies, by providing access to technical expertise and experimentation, so that companies can "test before invest". They also provide innovation services, such as financing advice, training and skills development that are needed for a successful digital transformation. Environmental issues will be considered, in particular regarding energy consumption and low carbon emissions. As proximity is considered crucial, they act as a first regional point of contact, a doorway, and strengthen the innovation ecosystem. A DIH is a regional multi-partner cooperation (including organisations such as research and technology organisations [RTOS], universities, industry associations, chambers of commerce, incubators/accelerators, regional development agencies and vocational training institutes (Figure 1-2) and can also share strong connections with service providers outside of their region supporting companies with access to their services.

² Kalpaka, A., Sörvik, J. and Tasigiorgou, A., "Digital Innovation Hubs as policy instruments to boost digitalization of SMEs," Kalpaka, A., Rissola, G. (Eds.), EUR 30337 EN, Publications Office of the European Union, Luxembourg, 2020, ISBN 978-92-76-21405-2,doi:10.2760/085193,JRC121604. <u>https://ec.europa.eu/jrc/en/publication/eur-scientific-and-technical-research-reports/digital-innovation-hubs-policy-instruments-boost-digitalisation-smes</u>







Competence Centres³

A Competence Centre is a technology infrastructure centred on technologies that can be applied to any area, bringing together in one place extensive expertise in this field. A competence centre offers a set of services like training courses in the use of the technologies, advice on the choice of technologies and also work directly with DIH to apply the tools to the area problems in hand (Adapted from European Commission Competence Centres, 2019)⁴.

Competence Centres cooperate within the Digital Innovation Hubs with other members of the innovation chain to support businesses in their digital transformation. This includes connection to investors, business developers and legal experts, as well as technical expertise.

The CCs often have regional scope and they aim at capturing the industrial ecosystem in each region where they are implemented (I4MS HORSE, 2018)⁵.

1.4 Recommendations from the first review

As part of the first project review at the end of the first reporting period, D1.3 received some critical assessment along two main points:

- 1- The deliverable should go beyond listing potential entities to be invited to the network by articulating or highlighting the value proposition for CCs and DIHs to join the network;
- 2- Instead of describing various existing definitions of DIHs, utilise the latest definitions provided by the European Commission.

In addition to trying to address the foregoing two recommendations, this version of the deliverable, attempt is made in characterising the current makeup of the network and to identify areas for further enhancements.

1.5 Scope and objectives of this document

The main objective of this Deliverable is to describe the evolution and current characteristics of the AgROBOfood network from different dimensions outlined below:

- Size and regional spread and reach of the network; membership; and member status across the seven regional clusters.
- Availability and distribution of various types of services available in the network.
- Availability and distribution of the main robotic competencies available in the network.

Moreover, the information provided in this updated version can help advance other activities within Task 1.2: "Build a sustainable network of CCs (including quality uptake in catalogue)". In particular it can:

Establish an updated baseline for existing CCs and DIHs already connected.

⁵ <u>http://www.horse-project.eu/sites/default/files/publications/HORSE_D7.3-v1.00.pdf</u>



³ Source : agROBOfood common definitions on Basecamp

⁴ <u>https://ec.europa.eu/jrc/en/knowledge</u>



To help set out an approach for further enhancing and extending the network's reach (gaps and partial coverages, white spots, needs, etc.). The network has grown from its launch and will continue to grow through various means. It is hoped that the global approach and process presented below can be used for the identification of new elements in order to fill gaps, to strengthen weaknesses, and to fulfil the needs as they become clearer through this update.

To help characterise state-of-the-art robotics technology domains and subdomains pertinent to agrofood applications in the short term (up to end of 2023); medium term (up to end of Horizon Europe 2027) and long term (up to the end of next framework programme 2034).

At the time of preparation of this document, EU-Robotics⁶ topic group dedicated to Agriculture Robotics along with agROBOfood have embarked on writing a strategic vision on the opportunities and challenges for Robotics in Agri-Food. The resulting document (Draft Version 12-17-2020) is undergoing consultations and possible further elaborations and release as a guiding strategy document for exploring future possibilities in this domain.

The mission statement at the core of the mentioned EU-Robotics document is stated as: "Future Agri-Food networks will be flexible, responsive and transparent in order to provide enough, high-quality and healthy products and services for everyone at reasonable cost while preserving resources, biodiversity, cultural differences and our climate environment". Based on this central vision, eleven "Use Case Themes" are identified (listed below) as well as a number of Key Challenges across the four types of services intended for DIHs, namely Technology, Ecosystem, Business and Training which are outlined in the next page. These four categories of services are used in agROBOfood catalogue, mapping / illustrating the available service competencies in the network as will be seen in the following sections of this document.

Use Case Themes:

- 1. Robotics, AI, and Data Science for Breeding
- 2. Complex Handling and Manipulation in Primary Production
- 3. Complex Handling and Manipulation in Post-Harvest
- 4. Realizing Full Autonomy of already Mechanized Tasks
- 5. Al and Robotics for Livestock Farming
- 6. Al and Robotics for Precision Agriculture
- 7. Cleaning in Agri-Food
- 8. Connectivity, Distributed Intelligence and Pervasive Technology
- 9. Logistics and Transport
- 10. Innovative/Disruptively Novel Agri-Food Systems enabled by Robotics
- 11. Ocean Farming and Agri-Food

⁶ <u>https://sparc-robotics-portal.eu/web/agriculture/home</u>





Key Challenges:

- I. Technology
 - World Modelling, Simulation and Benchmarking
 - Robot-to-X interaction
 - 24/7 Level 5 Cooperative Systems and Fleet and Swarm Management
 - Perception in Robotics
 - Multi-Dimensional Manipulation
 - Interactive Design of Trustful, Secure, and Ethical robotic system
- II. Ecosystem
 - Sustainable pan-European agROBOfood network
- III. Business
 - Push-to-Market for Agricultural Robots and Systems, Support, Education & Training
 - Specialized Robots to be used by seasonal unskilled labour
- IV. Training and Human Capital Development
 - infrastructure for practical training with access to robotics
 - lifelong learning: connecting people from Agri-Food with people from robotics and analytics





2 Current status of the network

2.1 Network's membership as provided in D1.3

In this section, before providing the current update on the network's membership of the competence centres and digital innovation hubs, first a very short review of the status as reported in D1.3 is revisited. According to Deliverable 3.1 submitted in August 2019, there were a total of 106 organizations identified. Figure 3 below shows the distribution of these organizations over the seven regional clusters of agROBOfood, namely:



Figure 3 – Illustration of regional clusters with designated colours.



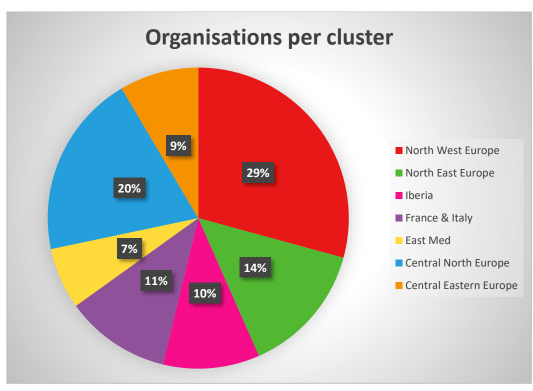


Figure 4 – Distribution of identified organizations per agROBOfood cluster (D1.3).

The complete list of competence centres and digital innovation hubs, which had been identified at the time of submission in December 2019 is given in a table in Annex 1, and their distribution across the seven regional clusters is illustrated in Figure 4 above.

2.2 Evolution of the network's reach and membership

European Commission's ambitious digital transformation strategies including its first pan-European <u>Digital</u> <u>Europe Programme (DEP) for 2021-2027</u>, the envisioned new network of the <u>European Digital Innovation</u> <u>Hubs (EDIH)</u>, as well as the <u>cohesion policy</u> "interregional innovation investments" are complementary elements whose successes *heavily rely on effective cross sectorial and cross regional collaborations and synergies among the various key players in the public and the private* sectors in and across the member states.

The specific challenge under which agROBOfood DIH network has been selected for funding is: "... to provide a sustainable ecosystem of robotics stakeholders covering the entire value network to facilitate and accelerate a broad uptake and integration of robotic technologies, and supporting the digitisation of industry through robotics." The central goals of the programme are therefore cross-border and cross sectorial collaboration and networking of the member DIHs, CCs, SMEs and Midcaps that are concerned with or interested by the take up of robotic technologies in agri-food industries. In this context the value proposition is by design mutual and expected to be realised throughout a sustained and open agROBOfood network. The network provides the means for creating the needed synergies and complementarity across regions, industry sectors and competencies such that the adoption and take up of robotics technologies by the SMEs and Midcaps are considerably and effectively supported.

The underlying idea of one-stop shops for the SMEs and their access to the services and competencies they would need is an inherently pan-European value proposition shared between the constituencies of the network. On the receiving end, the value added is evident for the private enterprises with interests in exploitation and uptake of advanced technologies in the agri-food markets (in the form various types of



services, such as training, access to broader knowledge, testing facilities, support for market penetration and business models, and others). On the side of the DIHs and CCs, engagement with the network provides unique opportunities and access to new problems, alternative solutions and good practices. Training, skills development, access to broader range of knowledge

In what follows various key characteristics and typology of the membership in the network are used to illustrate the current makeup, regional coverage, *service offers and main robotics competencies available in the network*. It is hoped that these multi-perspective illustrations will shed light on this evolving landscape and its assets through which concrete and measurable value added and synergies can be expected.

2.2.1 Spread of the network across regional clusters

The network has grown steadily but not uniformly across the regional clusters. It has been intended to use an enlargement strategy to reach out regionally and across the identified sectors of the industry and with a rich availability of the main robotics competencies needed for the take-up of robotics technologies in the agro-food applications. Figure 5 below shows the current distribution of the organisations (as of 20/12/2020) with a total of 168 DIHs and CCs.

Moreover, Figure 6 illustrates comparison of the situations from December 2019 to December 2020. It is seen from this chart that the enlargement in membership has not been achieved uniformly with some regional clusters having been significantly more active than others.

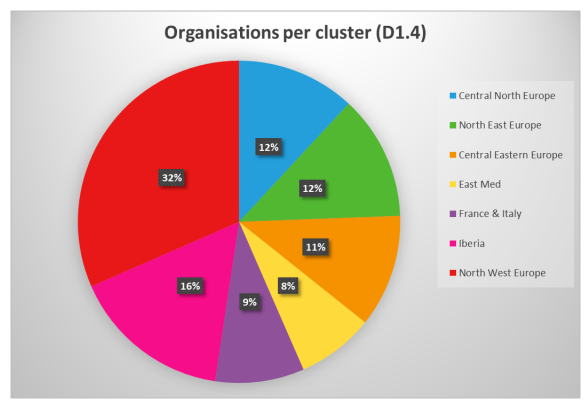


Figure 5 – Updated distribution of identified organizations per agROBOfood clusters (D1.4).



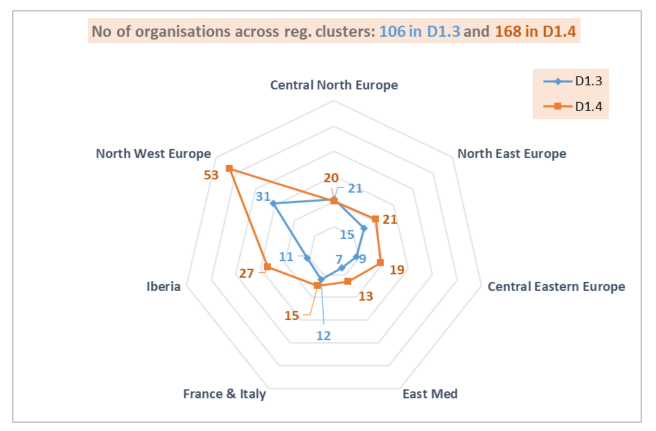


Figure 6 – Evolution of number of organisations in the network from D1.3 to D1.4.

2.2.2 DIHs, CCs and SMEs in the network

In terms of organisational status and service provision capacities, the currently listed organisations have the status shown in Figure 7 below. There are 19 members whose organisational role is not determined at the time of writing this document.

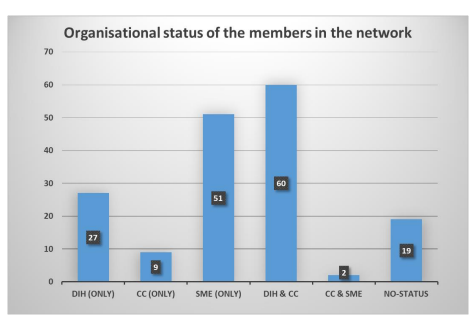


Figure 7 – Organisational status of the 168 members in the network (including 19 as TBD).



2.2.3 Membership status of the organizations

The listed 168 organisations have various membership status as shown in Figure 8 below. More detailed illustration of the organisational status per regional clusters is also provided in Figure 9.

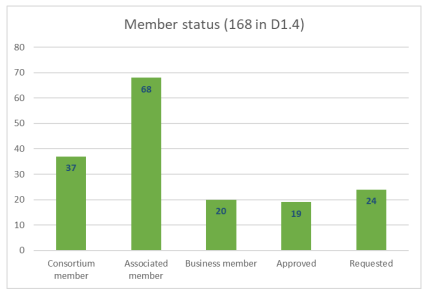


Figure 8 – Illustration of the status of the 168 Members' status in the network (in D1.4).

The definition given below for the grouping of the membership categories used in agROBOfood is taken from "D6.1: Assessment of the Needs of DIHs":

Consortium Members (or Partners):

Our DIHs, CCs, and SMEs within the project consortium are called agROBOfood partners (agROBOfood, 2019: Annex 1, section 4: Members of the consortium). The term "partners" is used throughout the agROBOfood project. Once the project ends this term will vanish and all entities belonging to the network will be called "members". We reserve the term "Core Partners" for those consortium entities being the work package leaders and the regional cluster leaders.

Associated Members (or Partners):

Non-consortium entities involved and registered as DIH/CCs in the agROBOfood network are defined as associated partners. Most of them were already listed in the project plan (agROBOfood, 2019: Annex 2 & 3).

Business Members (or Partners):

The ecosystem is also comprised of SMEs (equipment suppliers) and large-scale enterprises (LSE) selling robotic products or sub-products in the agri-food domain and being linked to some extent to a DIH/CC or DIH-node. Other entities, like f.i. end-users or end-user associations and being an important stakeholder for the domain, can actively engage and support the agROBOfood network. These will also be registereds having the role as a business member.

Approved: Organisations whose membership request or solicitation has been already confirmed pending further determination of their status in the network.

Requested: Organisations that have requested membership in the network and await a decision.





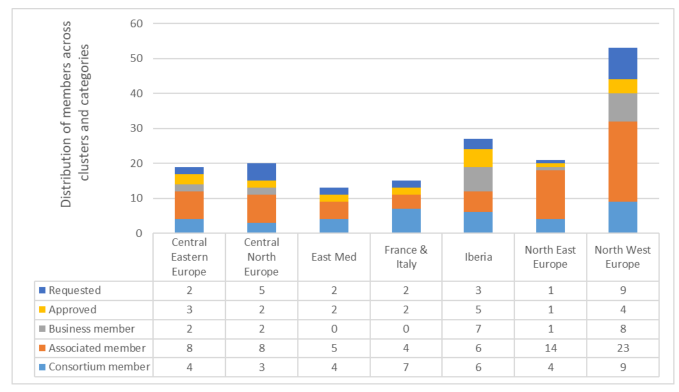


Figure 9 – Distribution of network's membership for regional clusters and per membership status.

It should be noted that the network's membership is continuously evolving⁷, and at the time of writing of this deliverable 19 organisation in the table had not been approved but their type (DIH, CC, etc.) were not concluded. This group is marked as TBD (To be Determined) as seen in Figure 10 below.

⁷ The data used for this update (D1.4) is from Version-57 of the Network's Membership Catalogue dated Jan. 2021.



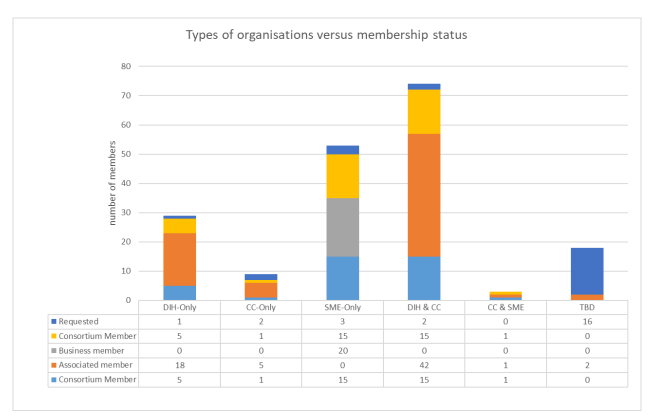


Figure 10– Membership status versus types of organisations in the network.

2.3 Illustration of the services available in the network

A central motivation for the DIH networks such as agROBOfood being the availability of all the services the DIHs and the CCs of the regional clusters can offer in and across their respective ecosystems, it is important to characterise the types of services the SMEs and other end-users may need. RODIN⁸ has promoted four broad categories of Services, namely:

- Technical Services
- Business Services
- Ecosystem Services
- Training Services

There are various services and activities defined under the four categories above through which the interests and competencies of a member can be defined. More details of these are shown in Table 1 below.

⁸ Robotics Digital Innovation Network, (<u>https://rodin-robotics.eu/about/</u>) is a Horizon 2020 network of DIH networks dealing with robotics in various application areas. It helps robotics DIH networks to cooperate and strengthen the competitiveness of the European robotics market. RODIN is funded under the EU Horizon 2020 programme.



	Services	Activities
Ę	Community Building	Awareness Creation, Dissemination, Innovation Scouting, Matchmaking & Brokerage, Ecosystem building
yste	Strategy Development	Market Assessments, Market intelligence, Roadmapping
Ecosystem	Ecosystem Learning	Seminars, Workshops, Best Practise Catalogue, Maturity Assessment (DIH/CC)
	Representation, promotion	Missions, Representation, Roadshows
	Collaborative R&D	Access to specialist expertise, Joint, pre-competitive R&D, Maturity Assessment (SME), Project Management for R&I projects, Secondment from companies
	Contract Research	Specific R&D, Proof of concept, Technology concept development
ology	Technical Support on Scale-up	Concept validation, Prototyping, Small series production, Technology transfer (support & upscaling)
Technology	Provision of tech infrastructure	Access to (low rate) production facilities, Access to Lab facilities, Access to Platforms, Access to technical infrastructure, Access to Test Sites, Commercial Infrastructure, Renting equipment
	Testing and validation	Benchmarking analysis, Functional safety assessment, Product certification, Product demonstration, Product qualification
	Data and Interface Standards	Development of standards, governance, compliance
SSS	Incubator/accelerator support	Business coaching and mentoring, Business model development, Business plan development support, Consultancy, Corporate innovations, Envisioning & strategy development, Ethics support, GDPR related services, Innovation booster (incubator/accelerator), IPR issues
Business	Access to Finance	Connection to funding sources, Financial engineering, Investment plans
Bu	Project Development	Creating consortia, Development of proposals, Identification of opportunities.
	Offering housing	Office space, Space for experimentation, Space for pilot manufacturing
Training	Skills training and Education	Business oriented training, Ecosystem oriented training, Technology oriented training

 Table 1 - List of services by DIHs and CCs (adapted from RODIN for agROBOfood as presented in D6.1)

When joining the network, the candidates have been asked to outline the services they can provide based on these four types. In this Section, the currently available services based on these self-declarations will be analysed.

It should be noted that these four main categories initially articulated by RODIN are quite related to the envisaged types of services and collaborative efforts that had been expected from the DIHs inceptions in their ecosystems. As seen in Figure 11 below (source: Figure 1-3 of the JRC Handbook⁹). Furthermore, they

⁹ Kalpaka, A., Sörvik, J. and Tasigiorgou, A., "Digital Innovation Hubs as policy instruments to boost digitalization of SMEs," Kalpaka, A., Rissola, G. (Eds.), EUR 30337 EN, Publications Office of the European Union, Luxembourg, 2020, ISBN 978-92-76-21405-2,doi:10.2760/085193,JRC121604. <u>https://ec.europa.eu/jrc/en/publication/eur-scientific-and-technical-research-reports/digital-innovation-hubs-policy-instruments-boost-digitalisation-smes</u>



are also aligned with the newly envisaged European Digital Innovation Hubs (or EDIH) which "will play a central role for the implementation of the Digital Europe Programme (2021-2027) to stimulate the broad uptake of Artificial Intelligence, High Performance Computing (HPC) and Cybersecurity as well as other digital technologies by industry (in particular SMEs and midcaps) and public sector organisations in Europe"¹⁰. The new EDIHs activities are anticipated to start towards the end of 2021.



Figure 11 - DIHs services and network collaborations (Source: Figure 1-3 of the JRC handbook).

Figure 12 below illustrates the distribution of the available services as described by the network members per four broad RODIN categories. In Figure 12, these services are illustrated across the regional clusters in which the corresponding DIH/CCs are located. Finally, in Figure 14, the ratio of the available services in each regional cluster per number of members in the clusters are shown.

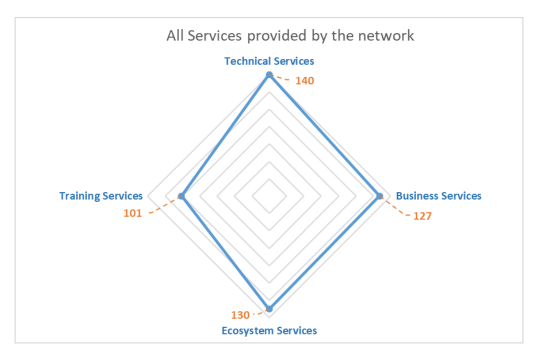


Figure 12 – Groups of all services by the entire network

¹⁰ European Digital Innovation Hubs in Digital Europe Programme Draft working document; 25-01-2021; <u>https://ec.europa.eu/digital-single-market/en/european-digital-innovation-hubs-digital-europe-programme-0</u>



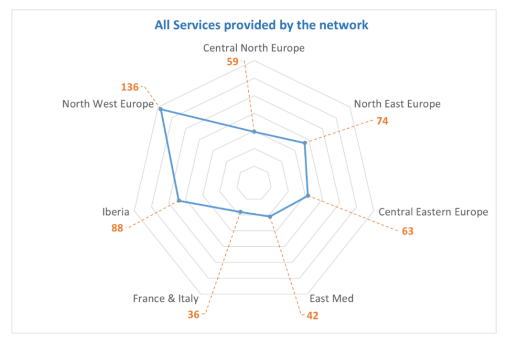


Figure 13 – Groups of all services by the regional clusters in the network.

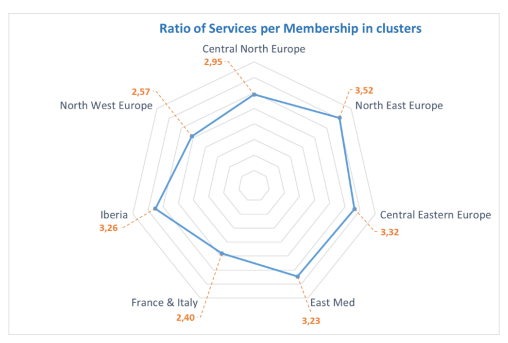


Figure 14 – Ratio of number of services per number of members in each regional cluster.

In Figure 15, the details of the available services per categories and per regional clusters are illustrated.





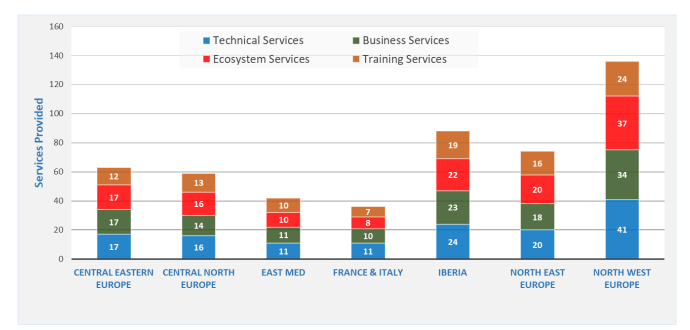


Figure 15 – Detailed distribution of number of services per group and per regional cluster.

Figure 16 below shows the distribution of the main categories of available services in relation to the types of organisations that have indicated them as their offer (DIH, CC, SMEs and their combinations, since some organisations are both DIH and CC. Evidently the larger menu correspond to the collection of organisations which are both DIH and CC.

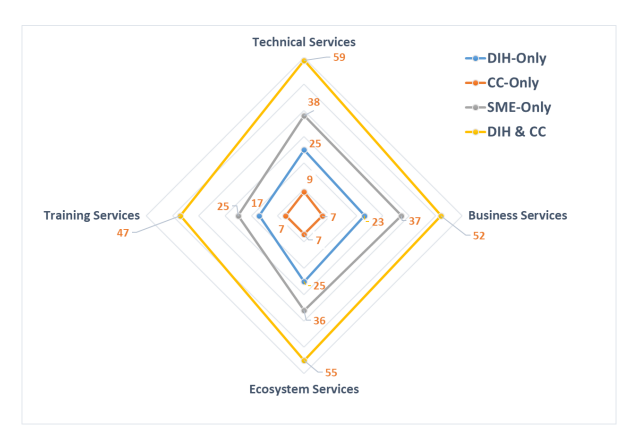


Figure 16 – Types of Services available in the network as a function of organisational types.



2.4 Agri-food Sectorial coverage available in the network

In this Section the number of organisations in the catalogue are mapped across the 16 sectors of agri-food economic activities. Figure 17 shows the variation of the membership across these 16 sectors from largest to smallest in number of organisations that have indicated these as their sector(s).

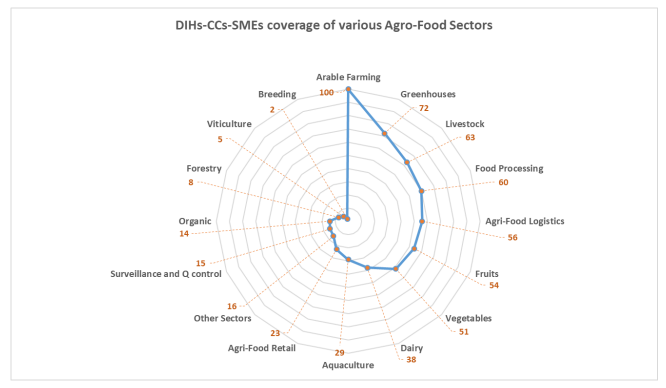


Figure 17 – Comparison of the size of agri-food sectors across the network's DIHs and CCs.

Figure 18 shows the same numbers of indicated sectors of activities but distributed also across the four types of organisation (DIH, CC, SME, DIH & CC).

Moreover, Table 2 is a colour-map of the share of agri-food sectors available in each of the regional clusters (column-wise decreasing), while Table 3 gives the colour-map of the share of the regional clusters in each agri-food sector (row-wise).



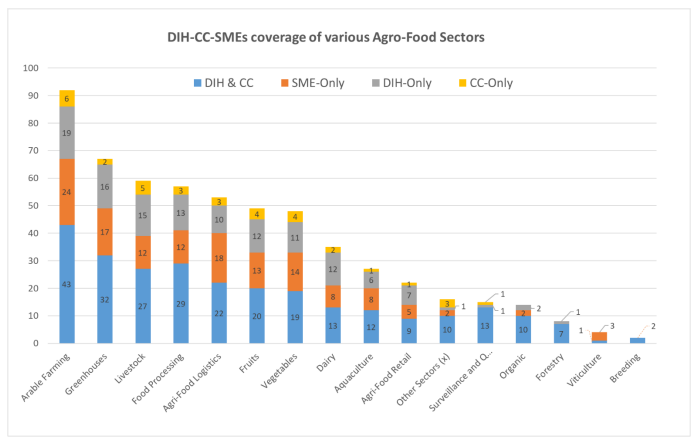


Figure 18 – Share of various organisational types across Agri-Food Sectors.

Percentage of sectors per clusters	Central Eastern Europe (78)	Central North Europe (47)	East Med (59)	France & Italy (48)	lberia (124)	North East Europe (75)	North West Europe (175)	All Clusters
Arable Farming	14%	15%	17%	21%	15%	16%	18%	100
Fruits	9%	4%	15%	15%	10%	13%	14%	72
Livestock	9%	9%	10%	8%	8%	8%	15%	63
Greenhouses	10%	6%	5%	8%	13%	12%	10%	60
Aquaculture	10%	13%	7%	10%	11%	9%	7%	56
Breeding	12%	11%	10%	6%	11%	5%	7%	54
Dairy	9%	11%	12%	8%	10%	5%	7%	51
Vegetables	9%	11%	7%	4%	3%	9%	5%	38
Food Processing	5%	4%	7%	0%	6%	5%	5%	29
Agri-Food Logistics	6%	0%	3%	0%	5%	7%	3%	23
Agri-Food Retail	1%	13%	3%	0%	2%	3%	2%	16
Forestry	3%	4%	2%	2%	2%	3%	3%	15
Viticulture	0%	0%	2%	6%	1%	3%	4%	14
Surveillance and Q control	1%	0%	0%	2%	2%	1%	2%	8
Organic	0%	0%	0%	6%	2%	0%	0%	5
Other Sectors	1%	0%	0%	2%	0%	0%	0%	2
All Sectors together	100%	100%	100%	100%	100%	100%	100%	606

Table 2 – Colour map of the share of agri-food sectors available in each of the regional clusters.



						-		
Percentage of clusters per sector	Central Eastern Europe	Central North Europe	East Med	France & Italy	Iberia	North East Europe	North West Europe	All Clusters togather
Arable Farming (100)	11%	7%	10%	10%	19%	12%	31%	100%
Fruits (54)	10%	3%	13%	10%	18%	14%	33%	100%
Livestock (63)	11%	6%	10%	6%	16%	10%	41%	100%
Greenhouses (72)	13%	5%	5%	7%	27%	15%	28%	100%
Aquaculture (29)	14%	11%	7%	9%	25%	13%	21%	100%
Breeding (2)	17%	9%	11%	6%	26%	7%	24%	100%
Dairy (38)	14%	10%	14%	8%	24%	8%	24%	100%
Vegetables (51)	18%	13%	11%	5%	11%	18%	24%	100%
Food Processing (60)	14%	7%	14%	0%	24%	14%	28%	100%
Agri-Food Logistics (56)	22%	0%	9%	0%	26%	22%	22%	100%
Agri-Food Retail (23)	6%	38%	13%	0%	13%	13%	19%	100%
Forestry (8)	13%	13%	7%	7%	13%	13%	33%	100%
Viticulture (5)	0%	0%	7%	21%	7%	14%	50%	100%
Surveillance and Q control (15)	13%	0%	0%	13%	25%	13%	38%	100%
Organic (14)	0%	0%	0%	60%	40%	0%	0%	100%
Other Sectors (16)	50%	0%	0%	50%	0%	0%	0%	100%
All Sectors	78	47	59	48	124	75	175	606

Table 3 – Colour map of the share of the regional clusters in each agri-food sector.

2.5 Illustration of the Main Robotics Competencies available in the network

The purpose of the illustrations in this Section is to draw the landscape of the network in terms of the main robotic competencies the members have declared as their areas of interest/expertise. To this end, Figure 19 below compares the density of the available main robotic competencies (ten in total) as declared across the network's DIHs and CCs.

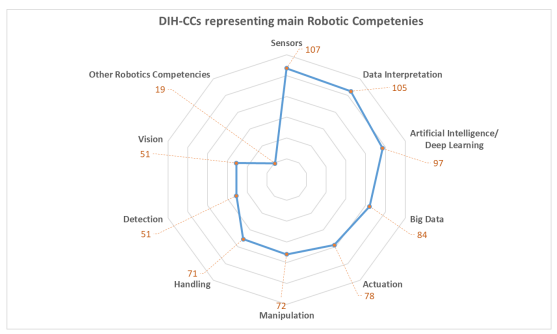


Figure 19 – Comparison of the main robotic competencies across the network's DIHs and CCs.



In order to obtain the complete picture of what can be expected in terms of main ten robotic competencies per regional clusters, Table 4 and Table 5 provide the two colour-maps similar to the ones in the previous Section. Table 4 is the map of the ten robotic competencies currently available per regional cluster (decreasing vertically), while Table 5 maps the share of regional clusters in each of the ten main robotic competency. Finally, in Figure 20, the share of various organisational types (DIH, CC, SME, DIH&CC) across the ten main robotic competencies available is illustrated.

% of the Main Robotic Competecies in each Cluster	Central Eastern Europe (81)	Central North Europe (66)	East Med (66)	France & Italy (83)	lberia (130)	North East Europe (97)	North West Europe (212)	All Clusters
Sensors	16%	14%	14%	12%	15%	14%	15%	107
Detection	5%	5%	8%	8%	5%	8%	8%	51
Vision	5%	5%	8%	8%	5%	8%	8%	51
Big Data	12%	11%	14%	7%	14%	10%	11%	84
Data Interpretation	15%	17%	14%	12%	15%	13%	14%	105
AI /Deep Learning	14%	12%	14%	12%	14%	13%	13%	97
Actuation	10%	11%	12%	13%	11%	10%	9%	78
Manipulation	11%	11%	9%	12%	9%	9%	9%	72
Handling	11%	11%	9%	12%	10%	10%	8%	71
Other Rob. Competencies	1%	6%	0%	2%	2%	2%	3%	19
All Robotic Competencies	100%	100%	100%	100%	100%	100%	100%	735

Table 4 - Colour map of all Main Robotic Competencies currently available per regional cluster

% of each Main Robotic Competencies across clusters	Central Eastern Europe	Central North Europe	East Med	France & Italy	Iberia	North East Europe	North West Europe	All Clusters togather
Sensors (107)	12%	8%	8%	9%	19%	13%	30%	100%
Detection (51)	8%	6%	10%	14%	12%	16%	35%	100%
Vision (51)	8%	6%	10%	14%	12%	16%	35%	100%
Big Data (84)	12%	8%	11%	7%	21%	12%	29%	100%
Data Interpretation (105)	11%	10%	9%	10%	19%	12%	29%	100%
AI /Deep Learning (97)	11%	8%	9%	10%	19%	13%	29%	100%
Actuation (78)	10%	9%	10%	14%	18%	13%	26%	100%
Manipulation (72)	13%	10%	8%	14%	17%	13%	26%	100%
Handling (71)	13%	10%	8%	14%	18%	14%	23%	100%
Other Rob. Competencies (19)	5%	21%	0%	11%	16%	11%	37%	100%
All Robotics Competencies	81	66	66	83	130	97	212	735





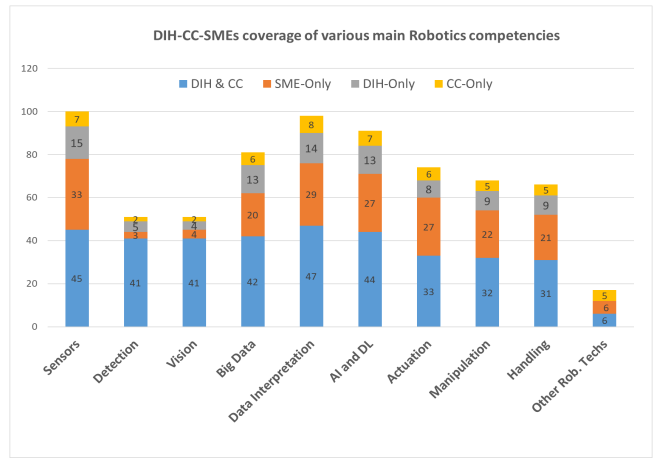


Figure 20 – Share of various organisational types across main Robotic Competencies.



3 Identifying new candidate DIHs and CCs

3.1 Methodology for identification of new members

AgROBOfood has prepared a strategy for the growth of the network. There are several related work packages and tasks which can feed into and be guided by this strategy or approach. Identification of the fit-for-purpose organisations that can enrich the network with mutual benefits should occur based on a purposeful and coherent approach. In this Deliverable, it is tried to provide some of the more determining drivers for such an approach are outlined and a preliminary scan of the horizon is made with the goal of compiling lists of candidate organisations across the regional structure. The findings from other activities of the project such as the needs assessment, white spot analysis and the criteria for the final selection of new members will complement the intent of this task. Here we first:

Take stock of the existing catalogue and mapping the current landscape using various dimensions such as:

- Equilibrated spread across the 7 regional clusters (Section 2.2.1)
- Coherence across types of organisations: DIH, CC, SME (Section 2.2.2)
- Membership status of the organisations in the network (Section 2.2.3)
- o Balanced distribution of the available services (Section 2.3)
- Adequate coverage of the ago food industry sectors (Section 2.4)
- o Availability of Main Robotics Competencies (Section 2.5)

Then, it is hoped to:

- Identify focus areas (regional, services, industry sector, robotic competencies)
- Compile exhaustive list of candidate DIHs-CCs (Section 3.2).
- Analyse the needs and reduce the candidate lists to required short lists.
- Evaluate closely the short-listed categories.
- Solicit/invite/promote participation.

As mentioned before, there are other activities across work packages 1 and 6 with their respective deliverables which contribute to the evolution of the network's membership in a purposeful manner. In this document readily available directories of possible relevant DIHs and CCs are proposed for consultation and reference. Another valuable source of information for the identification of new members with direct and focused interests aligned with the goals of the network, is the list of enterprises (CCs, SMEs and LSEs) that apply to the Open Calls under FSTP instrument of agROBOfood. For example a needs assessment analysis is being carried out based on the results of the first open call through which 93 applications have been received and 6 projects are going to be funded. The result of this analysis which maps the applying organisations per regions and per RODIN categories will further contribute to the "needs-assessment" and "white-spot" analysis of the network and thereby towards facilitating more targeted solicitation of new members. The results of this exercise will become available in the near future and will therefore be incorporated in the next update of the deliverable in D1.5.





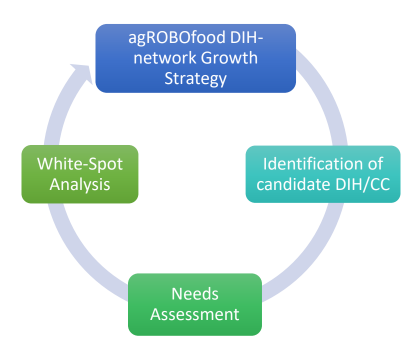


Figure 21 – The approach for the enlargement of the agROBOfood DIH Network

3.2 Means of identification of CCs and DIHs

As described in the previous Section, the enlargement of the network should be purposeful and coherent based on the needs and the gaps with the goal of extending the reach of the network and its unique added value to the SMEs and midcaps across Europe and onto the sectors of interest that it has targeted.

There are already many initiatives and activities mainly funded by the European Commission that can help the task of taking stock of what is available. Two of these resources are used in this Section in order to provide two types of lists for candidate organisations. The first one is based on the Smart Specialisation Platform (S3) which is a portal for the Digital Innovation Hubs across Europe some of which are also Competence Centres or have several Competence Centres (Section 3.2.1 below). Next the Advanced Technologies for Industry (ATI) portal will be used in Section 3.2.2., to provide a list of relevant European Technology Centres. Many of these TCs can serve as possible new Competence Centres to join agROBOfood network.

It is clear that each of the DIH member in the network will be best positioned to browse through the proposed list of candidates and to qualify/filter the identified new organisations and to make a choice of which ones are to be invited at which degree of priorities.

3.2.1 DIH candidates from EC's S3 Platform

SMART SPECIALISATION PLATFORM (S3 Platform of the European Commission's Joint Research Centre) <u>https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs-tool</u>







Digital Innovation Hubs



Figure 22 - S3 Platform to define search boundaries and identify candidate DIHs with

The parameters used to filter the results were:

- Evolutionary Stage: Selected from the two groups of "Fully Operational" and "Potential DIHs from H2020" and the third group "In preparation" was not selected.
- Countries: those described in the regional clusters
- 12 Technical Competences:
 - Sensors, actuators, MEMS, NEMS, RF
 - Cyber physical systems (e.g. embedded systems)
 - Robotics and autonomous systems
 - Internet of Things (e.g. connected devices, sensors and actuators networks)
 - Artificial Intelligence and cognitive systems
 - Location based technologies (e.g. GPS, GIS, in-house localization)
 - Interaction technologies (e.g. human-machine Interaction, motion recognition and language technologies)
 - Cyber security (including biometrics)
 - Data mining, big data, database management
 - Augmented and virtual reality, visualization
 - Simulation and modelling
 - ICT management, logistics and business systems







4 Market Sectors:

- Agriculture, hunting and forestry
- Financial intermediation
- Manufacture of food products, beverages and tobacco
- Manufacture of machinery and equipment

The resulting query brings back 288 DIHs (many of them being also CCs). The distribution of these across the regional clusters was determined and illustrated in Figure 35 while their distribution per countries is shown in Figure 36. The full list needs to be examined one by one, since the resulting table does not include information about the services these can provide. Furthermore, the DIHs in this query that are already in the network will have to be deleted. Following an automatic detection through text-matching between the "DIH Names" in the agROBOfood network Catalogue version 57 and the names of the organisations listed in the query from S3 Platform identified 8 matches, as outlined below. The reduced list of the candidate DIHs to be used for the next stage of analysis and eventual invitation are given for each regional cluster separately in Annex III.

- Central Eastern Europe: 1 of 28
- Central North Europe: 1 of 51
- East Mediterranean Europe: 0 of 11
- France Italy: 1 of 62
- Iberia (South West): 2 of 49
- North East Europe: 1 of 41
- North West Europe: 2 of 45

These lists need to be examined closely at the next stages for deciding which of these identified organisations could fit the purpose identified through the activities undertaken for Need Assessments (WP 6 - D6.1) and/or White-Spot Analyses (WP1, D1.6). These will be undertaken in support of the enlargement strategy envisioned for the network (WP6.4).

Figure 23 below shows the distribution of the resulting DIHs mapped across the seven regional clusters.

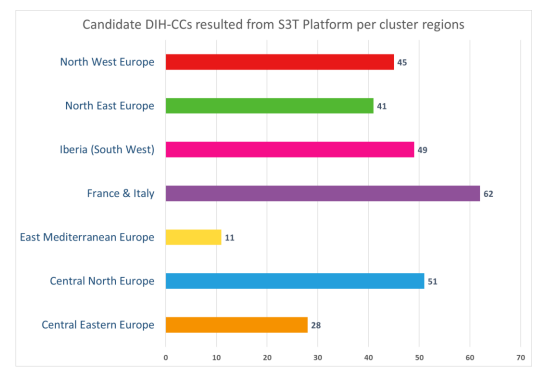
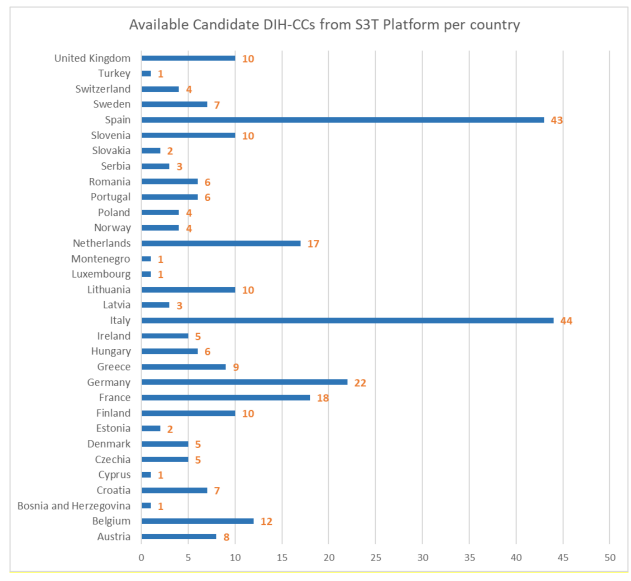


Figure 23 – Resulting DIHs mapped across regional clusters (possible overlaps with current catalogue)





Moreover, Figure 24 below shows the distribution of these DIHs across the hosting countries.

Figure 24 – Resulting candidate DIHs mapped across countries (possible overlaps with current catalogue).



3.2.2 CC candidates from the EC's ATI Portal

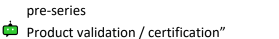
https://ati.ec.europa.eu/technology-centre/mapping

"ATI Technology Centres help SMEs cross the 'Valley of Death' and go from lab to market to develop and produce new ATI-based products. They help companies reduce the time-to-market for new innovation ideas.

ATI Technology Centres are public or private organisations carrying out applied research and close-to-market innovation (Technology Readiness Levels TRL 3 to 8, not necessarily the whole range) in Advanced Technologies for Industry. Technology Centres typically provide the following services to SMEs:

Access to technology expertise and facilities for validation;

- Demonstration;
- Proof of concept / lab testing
- Prototype development and testing;
- Pilot production and demonstration/ pilot lines / pre-series





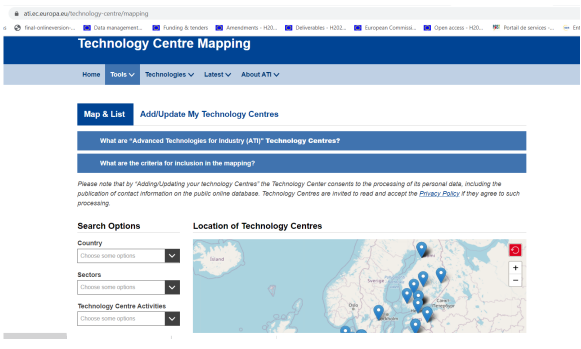


Figure 25 – Advanced Technologies for Industry Portal.





As of 29/01/2021 there are 325 TC organisations in the portal. These 325 organisations are linked to multiple contact points therefore increasing the total number of entries to 399 (74 repeated CC).

For the purposes of this Deliverable, only three Sectors were targeted, namely: Agriculture, Agro-food and Machinery.

Moreover, the list of Technology Centre Activities which were selected in the query are listed in the figure on the right-hand side. The TRLs were not filtered.

The resulting output was a list of 198 entries with 44 repeated organisations therefore leaving 153 unique CCs to be considered further. One entry was not kept in the final list (i.e., an SME from Malta which for the time being is not inscribed in any of the regional clusters).

These entries were mapped to the cluster regions of agROBOfood with the resulting distributions per cluster shown in Figure 27, while per types of organization illustrated in Figure 27.

Similarly to the previous Section for the identified DIH-CCs from the S3 platform, the Technology Centres proposed in this Section will need to be verified at a later stage in connection with the needs and the gaps identified in the network such that a purposeful and fit-for-purpose enlargement of the network can be achieved through targeted invitations.

The portal can potentially serve as very useful tool to quickly identify competence centres and their focus areas across Europe. This can be used

to match the needs of and fill the gaps within the agROBOfood network Competence Centres, and should be therefore be consulted for the purposes of the network's enlargement.

However, it has to be noted that, when searching information in the portal, the two fields of "*web-links* to the *technology*" and "*other services*" of many organisations in the portal were not correct. To clarify this situation an email was sent to the support desk of the portal informing them of the issue. A reply from the portal's support desk has been received indicating that these problems have been solved and the data is now up to date and accurate.

Due to the timing of the aforementioned developments and the deadline for submission of this deliverable, the two mentioned fields were not available for inclusion in this version of the Deliverable 1.4, and thus the Tables given in Annex IV which provide the listing of the identified 153 Technology Centres per regional clusters do not include the web-links to the "technology" and to "other services" offered by each centre. The ATI portal is as an excellent and easy to use resource, therefore the corrected aforementioned URLs can be directly retrieved from the portal for any of the listed centres which shall be considered for joining the network in a later stage.

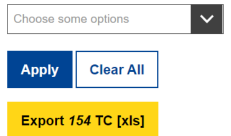
Sectors



Technology Centre Activities

-Robotics / Human machine interaction	×	
-Intelligent/ sensor-based equipment	×	
-Equipment technology 🗙		
-Intelligent/ sensor-based equipment	×	
-Machine learning 🗙		\sim
-Automated vehicles, guided carts, trailer loading, vessels	×	
-Radiolocation 🗙		
-Unmanned Aircraft Systems (e.g. drones)	×	
Robotics ×		

Technology Readiness Level





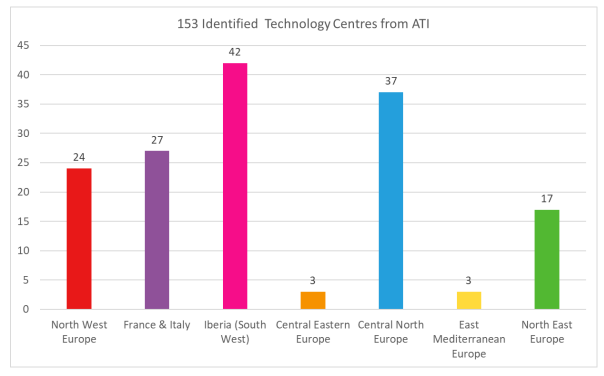


Figure 26 – Technology Centres identified from ATI portal across agROBOfood regional clusters

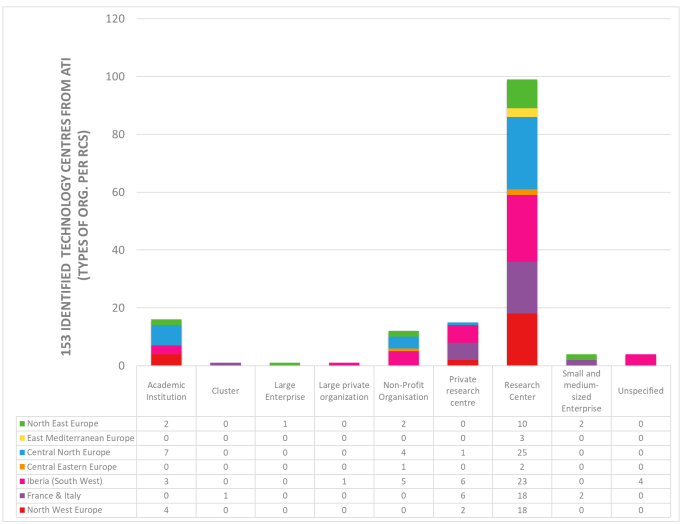


Figure 27 – Distribution of the seven categories of Technology Centres across regional clusters



4 Next steps and concluding remarks

4.1 Next steps

The process of establishment, consolidation and growth of a DIH network such as agROBOfood is a continuous evolutionary process from a purposeful and coherent strategy through supporting actions, activities and adjustments such that the required conditions can be reached and thus the intended impacts can be expected. This deliverable was an update to a previous version submitted in December 2019 and it is foreseen that in November 2021, a second update to the list of identified DIHs and CCs as candidates shall be submitted. Several other activities and deliverables will cross-feed the overall process of using the lists identified in D1.4 and D1.5 for enlarging the size and the reach of the network as much as necessary while further establishing and consolidating its positioning and added value as a unique European network of digital innovation hubs and competence centres that can work together effectively in supporting the European agrifood sector in its take-up of robotic systems.

Currently the results of the open call for proposals launched under the programme are being analysed in order to help with the needs assessment exercise of the network in terms of its regional and sectorial coverages as well as the needed competencies. Furthermore, an updated version of the Competence profiling of CCs and DIHs and White-spot Analysis will be completed by November 2021. It is intended that the latter will be considered as a living reference document. Finally, towards the end of the 2022, Deliverable D1.17 will define the final version of the Criteria and procedures for new CCs and the connection of CCs to the DIHs.

Therefore the future update of this current Deliverable (D1.4 \rightarrow D1.5) is hoped to be done through more extensive cross-fertilization and synergies with these other related actions mentioned above.

4.2 Concluding remarks

This deliverable reported on the identification of candidate existing Competence Centres and Digital Innovation Hubs whose joining to the network can be considered mutually beneficial. It was an update to a previously submitted D1.3 in December 2019. For completeness, the list of members reported in D1.3 are included in Annex 1.

In the first part of the document an introduction to the programme, and to the scope of this deliverable and related ones is provided. The second part of the report provides a complete illustration of the existing landscape in terms of current membership of the in the network according to version 57 of its catalogue dated January 2021 (the full list is provided in Annex II). This second part of the document was meant to bring to foreground the characteristics of the current membership using basic parameters inherent to the network. These were distribution across: Seven regional clusters, 16 sectors of activity, types of organisations, and their membership status. More overs the four broad categories of services indicated in the portfolio of activities of the members as well as the main robotics competencies that could be expected were illustrated.

The Second part of the document briefly outlines an approach and various means of continuous identification of new CC and DIH members. Moreover, two concrete sources of information at the European level were used to generate custom lists of possible candidates for new DIHs and CCs across all regional clusters.

For identifying new DIHs and DIH-CCs we utilised European Commission's Smart Specialisation platform (S3P). When creating the query in this platform, 12 Technical Competencies and 4 Market Sectors were selected, namely: Agriculture hunting and forestry; Financial intermediation; Manufacture of food products,





beverages and tobacco; and Manufacture of machinery and equipment. The result was briefly illustrated across the regional clusters and countries with the full list given in Annex III containing 288 DIHs (many of them being also CCs).

Another European Commission's central platform was used to identify possible new competence centres. This was the Advanced Technology Initiative portal (ATIP). For the purposes of this Deliverable, three Sectors were selected, namely: Agriculture, Agro-food and Machinery.

Moreover, a group of 8 Technology Centre Activities were selected for this query, namely:

- Robotics / Human-machine interaction
- Intelligent sensor-based equipment
- Equipment technology
- Machine learning
- Automated vehicles, guided carts, trailer loading vessels
- Radiolocation
- Unmanned Aircraft Systems (e.g., drones)
- Robotics

The resulting output was a list of 153 unique CCs to be considered further. These entries were mapped and illustrated to the cluster regions of agROBOfood with the full list being included as Annex IV.





5 References

- Kalpaka, A., Sörvik, J. and Tasigiorgou, A., "Digital Innovation Hubs as policy instruments to boost digitalization of SMEs," Kalpaka, A., Rissola, G. (Eds.), EUR 30337 EN, Publications Office of the European Union, Luxembourg, 2020, ISBN 978-92-76-21405-2, doi:10.2760/085193,JRC121604.<u>https://ec.europa.eu/jrc/en/publication/eur-scientific-and-technical-researchreports/digital-innovation-hubs-policy-instruments-boost-digitalisation-smes</u>
- EuRobotics and agROBOfood Strategic Agenda Draft Document: "European Robotics in Agri-Food Opportunities and Challenges"
- agROBOfood Deliverable D1.3: Identification of existing CCs and DIHs for building the network, submitted in December 2019
- agROBOfood Deliverable D1.6: Competence profiling of CCs and DIHs and White-spot Analysis, submitted in June 2020
- agROBOfood Deliverable D6.1: Need assessment report, submitted in June 2020
- agROBOfood Deliverable D1.16: Define criteria and procedures for new CCs and the connection of CCs to the DIHs, submitted in December 2019
- agROBOfood Deliverable D6.4: DIH Observatory 1st version, submitted in September 2020



6 Annexes

Annex I: DIH and CC coverage as reported in D1.3

Table 6 – List of identified CCs and DIHs as reported in Deliverable 3.1

Region	Country	Short name	DiH/CC Name	DIH	CC	Consortium /Associated / Prospective
Central Eastern Europe	Serbia	CAM ENGINEERING	CAM Engineering		x	Consortium
Central Eastern Europe	Serbia	Krivaja doo	Krivaja doo		х	Consortium
Central Eastern Europe	Serbia	BIOS	BioSense Institute	х	х	Consortium
Central Eastern Europe	Bulgaria	DTB	Bulgarian Innovation & Technology Hub - Bulgarian DigiTecH 4.0	x	x	Consortium
Central Eastern Europe	Croatia	ICENT	CROBOHUB (Croatian Robotics Digital Innovation Hub) Innovation Centre Nikola Tesla	x	x	Associated
Central Eastern Europe	Bulgaria	DSLL	Digital Spaces Living Lab	х	х	Associated
Central Eastern Europe	Serbia	ICT Hub	ICT Hub d.o.o. Belgrade	х	x	Associated
Central Eastern Europe	Slovenia	STP	Štajerski Tehnološki park d.o.o.	x	x	Associated
Central Eastern Europe	Romania	Transilvania DIH	Transilvania Digital Innovation Hub	x	x	Associated
Central North Europe	Czech Republic	AGRIS	Agrarian Advisory & Information group of Czech University of Life Science	x	x	Associated
Central North Europe	Germany	AEF e.V.	Agricultural Industry Electronics Foundation		x	Consortium
Central North Europe	Hungary	AGIT FIEK	Agro-Informatics Center for Higher Education & Cooperation	x	x	Associated
Central North Europe	Austria	ARIA	Austrian Robotics Innovation Hub for Agriculture (JOANNEUM RESEARCH)	x	x	Consortium
Central North Europe	Germany	DKE-Data	DKE - Data GmbH & Co. KG		х	Associated
Central North Europe	Germany	Fraunhofer IPA	Fraunhofer -Gesellschaft zur Forderung der angewanten Forschung e.V.	x	x	Consortium
Central North Europe	Germany	Fraunhofer IVV Dresden	Fraunhofer Institute for Process Engineering & Packaging IVV, Institute Part Dresden		x	Associated
Central North Europe	Czech Republic	Plan4All	Innovation Hub for Open Data & Landscape Management	x	x	Associated
Central North Europe	Poland	IoT North Poland	Regional Digital Innovation Hub related to Internet of Things	x	x	Associated
Central North Europe	United Kingdom	Q- Technologies	Q Techonologies Ltd		x	Consortium
Central North Europe	Germany		AgritechValley	x	x	Prospective
Central North Europe	Germany		Uni Hohenheim		x	Prospective





Central North Europe	Germany		RTWH Aachen		x	Prospective
Central North Europe	Germany		Kuka		x	Prospective
Central North Europe	Switzerland		ЕТН		x	Prospective
Central North Europe	Austria		TTTech		x	Prosepctive
Central North Europe	Switzerland		ABB		x	Prospective
Central North Europe	Germany		IFR	x		Prospective
Central North Europe	Germany		Bosch		x	Prospective
Central North Europe	Germany		DFKI		x	Prospective
Central North Europe	Germany		Continental		x	Prospective
East Med	Greece	AUA	Agricultural University of Athens	x	x	Consortium
East Med	Greece	AIC Central Macedonia	Alexandreio Innovation Center AIC - Central Macedonia DIH	x	x	Associated
East Med	Greece	ATHENA RC	ATHENA Research & Innovation Center	x	x	Associated
East Med	Greece	DRAXIS	DRAXIS	x	x	Consortium
East Med	Greece	AGENSO	Agricultural & Environmental Solutions		x	Consortium
East Med	Greece	Gaiasense	Gaiasense DIH on Smart Farming	x	x	Associated
East Med	Turkey	IAIC	Izmir Agrifood Innoavtion Center	x	x	Associated
France & Italy	France	BDI-AGRETIC	Bretagne Development Innovation AGRETIC	x	x	Associated
France & Italy	France	CEA	CEA			Consortium
France & Italy	Italy	CNR- IMAMOTER	Consiglio Nazionale delle Ricerche - Instituto per le Macchine Agricole e Movimento Terra		x	Consortium
France & Italy	France	Vitirover	Vitirover SAS		x	Consortium
France & Italy	France	AgreenCulture	AgreenCulture		x	Consortium
France & Italy	France	VitiBot	VitiBot		x	Consortium
France & Italy	France	SITIA	Sitia		x	Consortium
France & Italy	Italy	MEDISDIH	Distretto Meccatronico Regionale e Digital Innovation Hub della Puglia S.c.a r.l.	x	x	Associated
France & Italy	Italy	CNR	Nationa research Council		x	Associated





France & Italy	France	IRSTEA	National Research Institute of Science and Technology for Environment and		x	Consortium
France & Italy	France	RobAgri	RobAgri	x	x	Associated
France & Italy	France	Naio	Naio technologies		x	Prospective
Iberia	Spain/Catal onia	AgriTech BigData DIH	AgriTech BigData, Big Data Innovation Hub	x	x	Associated
Iberia	Spain	Tecnova	Andalusian Technological Centre of Agricultural Industry	x	x	Consortium
Iberia	Spain	EURECAT	Eurecat	x	x	Consortium
Iberia	Spain	E-STRATOS	E-STRATOS		x	Consortium
Iberia	Spain	INNOVI	INNOVI		x	Consortium
Iberia	Spain	ROBOTNIK	Robotnik		x	Consortium
Iberia	Portugal	INESC TEC	INESCTEC	x	x	Consortium
Iberia	Portugal	lman Norte Hub	iMan Norte Hub	x	x	Consortium
Iberia	Spain/Catal onia	IAAC	Institute for Advanced Architecture Catalunya	x	x	Associated
Iberia	Spain/Madr id	ROBOCITY203 0	ROBOCITY2030		x	Associated
Iberia	Spain		Tecnalia	x	x	Prospective
North East Europe	Denmark	Agrotech	Agrotech		x	Associated
North East Europe	Sweden	Agroväst	AGROVÄSTLIVSMEDEL LTD	x	x	Associated
North East Europe	Denmark	SEGES	Danish Food and Agricultural Council, SEGES		x	Associated
North East Europe	Denmark	DMRI	Danish Meat Research Institute		x	Associated
North East Europe	Denmark	DTI	Danish Technological Institute	x	x	Consortium
North East Europe	Estonia	SmartIC Robotics	DIH Smart Industry Centre of Robotics in Estonia	x	x	Associated
North East Europe	Latvia	ZSA	Farmers Parliament, Union		х	Associated
North East Europe	Denmark	TECHNICON	Technicon ApS		х	Consortium
North East Europe	Lithuania	LRA	Lithuanian Robotics Association Digital Innovation Hub	x		Associated
North East Europe	Finland	Luke DIS	Luke Digilnno Services	х	х	Associated
North East Europe	Denmark	OR	Odesen Robotics	х		Associated
North East Europe	Finland		Robocoast	x	x	Consortium
North East Europe	Denmark	RT	Robot Technology	х	х	Associated
North East Europe	Lithuania	SD	VSI Startup Division		x	Consortium
North East Europe	Finland	VTT	VTT Technical Research Centre of Finland Ltd	x	x	Consortium
North West Europe	Netherland s	AVAG	Algemene Vereniging van Aannemers en Installateurs in de Glastuinbouw, AVAG	x	x	Associated





North West Europe	Belgium	СЕМА	CEMA European Agricultural Machinery Industry Association		x	Consortium
North West Europe	Netherland s	TUDelft	Delft University of Technology		x	Consortium
North West Europe	Luxembour g	EXXUS	EXXUS SA	x	x	Associated
North West Europe	Netherland s	WUR-FTE	Farm Technology Group		x	Associated
North West Europe	Netherland s	Fedecom	Fedecom	x		Associated
North West Europe	Belgium	Flanders MAKE	Flanders MAKE		х	Associated
North West Europe	Belgium	FF	Flanders` food	х	х	Associated
North West Europe	Netherland s	FME Agri & Food	FME Cluster Agri & Food	x	x	Consortium
North West Europe	Netherland s	GTL	GreenTechLab		х	Associated
North West Europe	Netherland s	HIGH TECH NL	High Tech NL		x	Consortium
North West Europe	United Kingdom	IFA	Innovation for agriculture	x	x	Associated
North West Europe	Belgium	ILVO	Institute for Agricultural, Fisheries and Food		x	Consortium
North West Europe	Ireland	ITT	Institute of Technology Tralee		х	Associated
North West Europe	Belgium	IMEC	Interuniversitair Micro- Electronica Centrum vzw	x	x	Associated
North West Europe	Netherland s	KvK	Kamer van Koophandel	x		Associated
North West Europe	Belgium	KU Leuven	Katholieke Universiteit Leuven		х	Associated
North West Europe	Netherland s	WUR-GRS	Laboratory of Geo-information science & remote sensing		x	Associated
North West Europe	Belgium	BAA	B&A Automation		х	Consortium
North West Europe	Netherland s	NLR	Nederlands Aerospace Centre	x	x	Associated
North West Europe	Belgium	SDF	Smart Digital Farming	х	х	Associated
North West Europe	Netherland s	WR	Stichting Wageningen Research	x	x	Consortium
North West Europe	United Kingdom	UoL	The University of Lincoln	x	x	Associated
North West Europe	Netherland s	UT	University of Twente		x	Associated
North West Europe	Netherland s	Akkerweb	Stichting Akkerweb		x	Prospective
North West Europe	Netherland s	Letsgrow	LetsGrow.com		x	Consortium
North West Europe	Netherland s	WDCC	Wageningen Data Competence Center	x	x	Associated
North West Europe	Netherland s	SAIA Agrobotics	Saia Agrobotics		x	Consortium
North West Europe	Ireland	WIT	Waterford Institute of Technology	x	x	Consortium
North West Europe	Netherland s	ZLTO	Zuidelijke Land en Tuinbouw Organisatie	x	x	Associated
North West Europe	Netherland s		Lely		x	Prospective



Annex II: Current DIH and CC coverages analysed in this D1.4

Region	Country	Short name	DiH/CC Name	D I H	c c	S M E	Consortium/Asso ciated/ Prospective
Central Eastern Europe	Serbia	BIOS	BioSense Institute	x	x		Consortium member
Central Eastern Europe	Serbia	CAM ENGINEERIN G	CAM Engineering			x	Consortium member
Central Eastern Europe	Bulgaria	DTB	Bulgarian Innovation & Technology Hub - Bulgarian DigiTecH 4.0	x	x		Consortium member
Central Eastern Europe	Serbia	Krivaja doo	Krivaja doo			x	Consortium member
Central Eastern Europe	Bulgaria	DSLL	Digital Spaces Living Lab	x	x		Associated member
Central Eastern Europe	Croatia	ICENT	CROBOHUB (Croatian Robotics Digital Innovation Hub) Innovation Centre Nikola Tesla	x	x		Associated member
Central Eastern Europe	Serbia	ICT Hub	ICT Hub d.o.o. Belgrade	x	x		Associated member
Central Eastern Europe	Slovenia	STP	Štajerski Tehnološki park d.o.o.	x	x		Associated member
Central Eastern Europe	Romania	Transilvania DIH	Transilvania Digital Innovation Hub	x	x		Associated member
Central Eastern Europe	Slovenia		DIH AGRIFOOD	x			Associated member
Central Eastern Europe	Romania		Digital Innovation Smart eHUB	x			Associated member
Central Eastern Europe	Romania	FIT	Futures of Innovation and Technology	x			Associated member
Central Eastern Europe	Serbia	RoboShephe rd	RoboShepherd: Coming computer engineering Belgrade, Faculty of mechanical engineering Nis				Requested
Central Eastern Europe	Ukraine		UKRCAM LLC			x	Approved
Central Eastern Europe	Bulgaria		AgroRobotics Association Bulgaria			x	Business member
Central Eastern Europe	Serbia		Lopta Aquaponics				Requested
Central Eastern Europe	Ukraine		Robotec			х	Approved
Central Eastern Europe	Romania		Chamarel srl			x	Approved
Central Eastern Europe	Slovenia		PEK Automotive d.o.o.			x	Business member
Central North Europe	Germany	AEF e.V.	Agricultural Industry Electronics Foundation	x			Consortium member

Table 7 – List of identified CCs and DIHs at the time of writing of D1.4





Central North Europe	Germany	Fraunhofer IPA	Fraunhofer - Gesellschaft zur Forderung der angewanten Forschung e.V.	x	x		Consortium member
Central North Europe	Austria	JR-ROB	Institute for Robotics and Mechatronics (JOANNEUM RESEARCH)		x		Consortium member
Central North Europe	Hungary	AGIT FIEK	Agro-Informatics Center for Higher Education & Cooperation	x	x		Associated member
Central North Europe	Czech Republic	AGRIS	Agrarian Advisory & Information group of Czech University of Life Science	x	x		Associated member
Central North Europe	Germany	DKE-Data	DKE - Data GmbH & Co. KG		x	?	Associated member
Central North Europe	Germany	Fraunhofer IVV Dresden	Fraunhofer Institute for Process Engineering & Packaging IVV, Institute Part Dresden	x	x		Associated member
Central North Europe	Poland	loT North Poland	Regional Digital Innovation Hub related to Internet of Things	x	x		Associated member
Central North Europe	Czech Republic	Plan4All	Innovation Hub for Open Data & Landscape Management	x	x		Associated member
Central North Europe	Germany	AKONR	AKON Robotics				Requested
Central North Europe	Switzerland	NTB	NTB				Requested
Central North Europe	Czech Republic		IT4Innovations@Nati onal Supercomputing Center VSB - Technical University of Ostrava	x			Associated member
Central North Europe	Germany		Deepmentation UG			x	Business member
Central North Europe	Switzerland	BFH	Bern University of Applied Sciences (BFH) - School of Agricultural, Forest and Food Sciences (HAFL)		x		Associated member
Central North Europe	Germany		FZI Research Center for Information Technology		x		Approved
Central North Europe	Slovakia		MAVIS, s.r.o.			х	Approved
Central North Europe	Switzerland		Fixposition AG			х	Business member
Central North Europe	Germany		Farming Revolution GmbH			x	Requested
Central North Europe	Germany		EurA AG				Requested





Central North Europe	Switzerland		ArboPilot				Requested
East Med	Greece	AGENSO	Agricultural & Environmental Solutions			x	Consortium member
East Med	Greece	AUA	Agricultural University of Athens	x	x		Consortium member
East Med	Greece	DRAXIS	DRAXIS			x	Consortium member
East Med	Greece	ETAM	ETAM SA			x	Consortium member
East Med	Greece	AIC Central Macedonia	Alexandreio Innovation Center AIC - Central Macedonia DIH	x	x		Associated member
East Med	Greece	ATHENA RC	ATHENA Research & Innovation Center	x	x		Associated member
East Med	Greece	Gaiasense	Gaiasense DIH on Smart Farming	x	x		Associated member
East Med	Turkey	IAIC	Izmir Agrifood Innoavtion Center	x	x		Associated member
East Med	Greece	CERTH-ITI	Information Technologies Institute - CERTH-ITI	x	x		Requested
East Med	Cyprus	Novatex	Novatex Solutions LTD			х	Approved
East Med	Greece		University of the Peloponnese; Electrical & Computer Engineering Department				Requested
East Med	Greece		University of Patras - Soil Science Laboratory (SSLab)		x		Associated member
East Med	Cyprus		ECECT - European Centre for Emerging Competencies and Technologies			x	Approved
France & Italy	France	AgreenCultu re	AgreenCulture			х	Consortium member
France & Italy	France	CEA	CEA	x	x		Consortium member
France & Italy	Italy	CNR- IMAMOTER	Consiglio Nazionale delle Ricerche - Instituto per le Macchine Agricole e Movimento Terra	x	x		Consortium member
France & Italy	France	INRAE	National Research Institute for Agriculture, Food and Environment	x	x		Consortium member
France & Italy	France	SITIA	Sitia			х	Consortium member
France & Italy	France	VitiBot	VitiBot			x	Consortium member
France & Italy	France	Vitirover	Vitirover SAS			х	Consortium member





France & Italy	France	BDI-AGRETIC	Bretagne Development Innovation AGRETIC	x	x		Associated member
France & Italy	Italy	CNR	Nationa research Council	x	x		Associated member
France & Italy	Italy	MEDISDIH	Distretto Meccatronico Regionale e Digital Innovation Hub della Puglia S.c.a r.l.	x	x		Associated member
France & Italy	France	RobAgri	RobAgri	x	x		Associated member
France & Italy	France	PTS	PowerTech Systems				Requested
France & Italy	France		Hortobot s.r.l.			х	Requested
France & Italy	France		MIP robotics			x	Approved
France & Italy	Italy		ROBODYNE				Approved
Iberia	Spain	E-STRATOS	E-STRATOS			x	Consortium member
Iberia	Spain	EURECAT	Eurecat	x	x		Consortium member
Iberia	Portugal	INESCTEC	INESCTEC	x	x		Consortium member
Iberia	Spain	INNOVI	INNOVI			x	Consortium member
Iberia	Spain	ROBOTNIK	Robotnik			x	Consortium member
Iberia	Spain	Tecnova	Andalusian Technological Centre of Agricultural Industry	x			Consortium member
Iberia	Spain/Cataloni a	AgriTech BigData DIH	AgriTech BigData, Big Data Innovation Hub	x	x		Associated member
Iberia	Spain/Cataloni a	IAAC	Institute for Advanced Architecture Catalunya	x	x		Associated member
Iberia	Portugal	Iman Norte Hub	iMan Norte Hub	x			Associated member
Iberia	Spain/Madrid	ROBOCITY20 30	ROBOCITY2030	x	x		Associated member
Iberia	Spain	INSOMNIA	Insomnia Digital Innovation Hub	x			Requested
Iberia	Spain	CAMPAG	Clúster de la Maquinaria Agrícola de Aragón		x		Requested
Iberia	Spain	SPHERAG	SPHERAG		x		Requested
Iberia	Spain	Clusaga	Clusaga - Cluster Alimentario de Galicia				Associated member
Iberia	Spain	LEITAT	LEITAT	x			Approved
Iberia	Spain	ASTIBOT	ASTIBOT			х	Approved
Iberia	Spain		IOT Environment Technologies SL			x	Business member
Iberia	Spain		Innovarum			х	Business member
Iberia	Spain		Innovatione AgroFood Design			x	Business member





Iberia	Spain		Electroingeniería industrial XCLC S.L.			x	Business member
Iberia	Portugal		XpectralTEK			х	Approved
Iberia	Spain		GREENARTECH			х	Approved
Iberia	Spain	DIHBU	Digital Innovation Hub Industry 4.0	x			Approved
Iberia	Spain		SubSea Mechatronics			х	Business member
Iberia	Spain		Deimos Imaging			x	Business member
Iberia	Spain		TEKNIKER	x	x		Associated member
Iberia	Spain		AZCATEC Tecnología e Ingeniería			x	Business member
North East Europe	Denmark	DTI	Danish Technological Institute	x	x		Consortium member
North East Europe	Lithuania	SD	VSI Startup Division	x			Consortium member
North East Europe	Denmark	TECHNICON	Technicon ApS			х	Consortium member
North East Europe	Finland	VTT	VTT Technical Research Centre of Finland Ltd	x	x		Consortium member
North East Europe	Denmark	Agrotech	Agrotech	x	x		Associated member
North East Europe	Sweden	Agroväst	AGROVÄSTLIVSMEDEL LTD	x			Associated member
North East Europe	Denmark	DMRI	Danish Meat Research Institute	x	x		Associated member
North East Europe	Lithuania	LRA	Lithuanian Robotics Association Digital Innovation Hub	x			Associated member
North East Europe	Finland	Luke DIS	Luke Digilnno Services	x	x		Associated member
North East Europe	Denmark	OR	Odense Robotics	x			Associated member
North East Europe	Denmark	RT	Robot Technology	x	x		Associated member
North East Europe	Denmark	SEGES	Danish Food and Agricultural Council, SEGES	x			Associated member
North East Europe	Estonia	SmartIC Robotics	DIH Smart Industry Centre of Robotics in Estonia	x	x		Associated member
North East Europe	Latvia	ZSA	Farmers Parliament, Union	x			Associated member
North East Europe	Finland	ROBOCAST	Robocoast	x	x		Associated member
North East Europe	Lithuania		AgriFood Lithuania	x			Associated member
North East Europe	Denmark		Organe Institute ApS	x	x		Associated member
North East Europe	Norway		Norwegian University of Life Sciences		x		Associated member
North East Europe	Finland		Berggren Oy			х	Approved
North East Europe	Denmark		Seasony			x	Business member





North East Europe	Estonia		BerryBot				Requested
North West Europe	Belgium	CEMA	CEMA European Agricultural Machinery Industry Association	x			Consortium member
North West Europe	Netherlands	HIGH TECH NL	High Tech NL	x			Consortium member
North West Europe	Belgium	ILVO	Institute for Agricultural, Fisheries and Food	x	x		Consortium member
North West Europe	Netherlands	Letsgrow	LetsGrow.com		x	x	Consortium member
North West Europe	United Kingdom	Q- Technologie s	Q Technologies Ltd			x	Consortium member
North West Europe	Netherlands	SAIA Agrobotics	Saia Agrobotics			x	Consortium member
North West Europe	Netherlands	TUDelft	Delft University of Technology	x	x		Consortium member
North West Europe	Ireland	WIT	Waterford Institute of Technology	x	x		Consortium member
North West Europe	Netherlands	WR	Stichting Wageningen Research	x	x		Consortium member
North West Europe	Netherlands	Akkerweb	Stichting Akkerweb				Associated member
North West Europe	Netherlands	AVAG	Algemene Vereniging van Aannemers en Installateurs in de Glastuinbouw, AVAG	x	x		Associated member
North West Europe	Luxembourg	EXXUS	EXXUS SA	x	x		Associated member
North West Europe	Netherlands	Fedecom	Fedecom	x			Associated member
North West Europe	Belgium	FF	Flanders` food	x	x		Associated member
North West Europe	Belgium	Flanders MAKE	Flanders MAKE	x	x		Associated member
North West Europe	Netherlands	FME Agri & Food	FME Cluster Agri & Food	x			Associated member
North West Europe	Netherlands	GTL	GreenTechLab	x	x		Associated member
North West Europe	United Kingdom	IFA	Innovation for agriculture	x			Associated member
North West Europe	Belgium	IMEC	Interuniversitair Micro-Electronica Centrum vzw	x	x		Associated member
North West Europe	Ireland	ІТТ	Institute of Technology Tralee	x	x		Associated member
North West Europe	Belgium	KU Leuven	Katholieke Universiteit Leuven	x	x		Associated member
North West Europe	Netherlands	КvК	Kamer van Koophandel	x			Associated member
North West Europe	Netherlands	NLR	Nederlands Aerospace Centre		x		Associated member
North West Europe	Belgium	SDF	Smart Digital Farming	x	x		Associated member





	United		The University of				Associated
North West Europe	Kingdom	UoL	Lincoln	х	х		member
North West Europe	Netherlands	UT	University of Twente	x	x		Associated
	Nethenanus	01	- -	^	^		member
North West Europe	Netherlands	WDCC	Wageningen Data Competence Center	x	x		Associated member
			Farm Technology				Associated
North West Europe	Netherlands	WUR-FTE	Group		х		member
			Laboratory of Geo-				Associated
North West Europe	Netherlands	WUR-GRS	information science & remote sensing	x	X		member
			Zuidelijke Land en				Associated
North West Europe	Netherlands	ZLTO	Tuinbouw Organisatie	х			member
North West Europe	Netherlands	NEITRACO	Neitraco				Requested
North West Europe	Netherlands	ONTWNHN	Ontwikkelingsbedrijf				Requested
			Noord-Holland Noord				·
North West Europe	Netherlands	ODDBOT	Odd.bot			х	Requested
North West Europe	Netherlands	FMTENG	Farmertronics Engineering BV				Requested
North West Europe	Netherlands	NPKDESIGN	npk design				Requested
North West Europe	Netherlands	OLMIAROB	Olmia Robotics				Requested
North West Europe	Netherlands	ATOS	Atos				Requested
North West Europe	Belgium	INAGRO	Inagro vzw	x	х		Requested
North West Europe	Netherlands	DIH GPWH	DIH Greenport West				Requested
		DITIOPWIT	Holland				Requested
North West Europe	United Kingdom	UoO	University of Oxford	х			Approved
North West Europe	Netherlands	Agro Care	Agro Care			x	Business member
North West Europe	United		Peacock Technology			v	Business member
North West Europe	Kingdom		Ltd			х	
North West Europe	United		Agri-EPI Centre	x			Associated
	Kingdom						member Associated
North West Europe	Netherlands		Oost NL	х			member
North West Europe	Ireland		lamus Technologies			x	Business member
			Limited				
North West Europe	Netherlands		Difco International BV			х	Approved
North West Europe	United Kingdom		FLOX			х	Business member
North West Europe	Netherlands		Distribute			х	Business member
North West Europe	Netherlands		Innovatec			х	Approved
North West Europe	Netherlands		АВВ			х	Business member
North West Europe	Netherlands		Kubota Innovation Center Europe			x	Business member
North West Europe	Belgium		Ten Agency			х	Business member
	United						A
North West Europe	Kingdom		University of Essex	х	х		Approved

Table 8 - Nineteen Organisations with undefined status of DIHs, CCs or SMEs

Region Country Short Name	DIH of CC name	DIH	сс	SME	Status
---------------------------	----------------	-----	----	-----	--------

**** **** **** This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 825395



Central Eastern Europe	Serbia	RoboShepherd	RoboShepherd: Coming computer engineering Belgrade, Faculty of mechanical engineering Nis		Requested
Central Eastern Europe	Serbia		Lopta Aquaponics		Requested
Central North Europe	Germany	AKONR	AKON Robotics		Requested
Central North Europe	Switzerland	NTB	NTB		Requested
Central North Europe	Germany		EurA AG		Requested
Central North Europe	Switzerland		ArboPilot		Requested
East Med	Greece		University of the Peloponnese; Electrical & Computer Engineering Department		Requested
France & Italy	France	PTS	PowerTech Systems		Requested
France & Italy	Italy		ROBODYNE		Approved
Iberia	Spain	Clusaga	Clusaga - Cluster Alimentario de Galicia		Associated member
North East Europe	Estonia		BerryBot		Requested
North West Europe	Netherlands	Akkerweb	Stichting Akkerweb		Associated member
North West Europe	Netherlands	NEITRACO	Neitraco		Requested
North West Europe	Netherlands	ONTWNHN	Ontwikkelingsbedrijf Noord- Holland Noord		Requested
North West Europe	Netherlands	FMTENG	Farmertronics Engineering BV		Requested
North West Europe	Netherlands	NPKDESIGN	npk design		Requested
North West Europe	Netherlands	OLMIAROB	Olmia Robotics		Requested
North West Europe	Netherlands	ATOS	Atos		Requested
North West Europe	Netherlands	DIH GPWH	DIH Greenport West Holland		Requested



Annex III: Reduced list of candidate DIHs from S3 Platform

A.III.1. DIHs in Central Eastern Europe: 28 identified from S3P

NB: Entities which are already in the catalogue are crossed out (but kept in the table)

DIH Name (in CEE)	City	Countr V	Website	Contact
AgriFood Croatia	Sibenik	Croatia	https://agrifoodcroatia.com/	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/16394/view
Algebra LAB	Zagreb	Croatia	https://www.algebra.hr/lab/	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/2566/view
BioSense Institute - Institute for research and development of information technology in biosystems	Novi Sad	Serbia	http://biosense.rs/	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/1416/view
Bridgeway Europe Startup Accelerator, Bridgeway Accelerator	Novi Beograd	Serbia	https://www.bridgeway.compa ny/	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/1038/view
Business incubator PISMO	Novska	Croatia	http://inkubator- pismo.eu/en/digital-inovation- hub/	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/13266/view
CROBOHUB Croatian Robotics Digital Innovation Hub	Zagreb	Croatia	http://www.icent.hr/en/crobo hub/	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/1474/view
DIGIPARC - Digital Partnership Centre	Rijeka	Croatia	https://dih.par.hr/	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/13567/view
Digital Innovation Hub for Smart Manufacturing	Murska Sobota	Sloveni a	http://www.p-tech.si	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/1431/view
Digital Innovation Hub for Society (DIH4S)	Cluj- Napoca	Roman ia	https://www.dih4society.ro	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/17474/view
Digital Innovation Hub of Eastern Slovenia (DIGITECH SI -East)	Celje	Sloveni a	http://digitech-si-east.eu	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/1487/view
Digital Innovation Hub Slovenia	Ljubljana	Sloveni a	http://dihslovenia.si/	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/5693/view
Digital Innovation SMART eHUB	Buchares ŧ	Roman ia	https://smartehub.ro/	https://s2platform.jrc.ec.europa.eu/digital innovation hubs- tool/ /dih/15802/view
DIH AGRIFOOD - Digital Innovation Hub for Agriculture and Food production	Murska Sobota	Sloveni a	http://itc-cluster.com/dih- agrifood/	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/2467/view
DIH for digital twins of logistics systems and manufacturing processes and systems (DIH_DITMaPS)	Ljubljana	Sloveni a	http://dih-ditmaps.si	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/19703/view
DIH North	Koprivnic a	Croatia	https://www.dih-north.eu/	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/3103/view
DIH UM	Maribor	Sloveni a	https://www.um.si/en/researc h/DIH%20UM/Pages/DIH%20U M.aspx	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/12068/view
Foundation for innovation and technology development, INTERA Technology Park	Mostar	Bosnia and Herzeg ovina	http://www.intera.ba	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/1179/view
HPC5 - High Performance and Cloud Computing Cross-border Competence Consortium	Nova Gorica	Sloveni a	https://hpc5.eu/eng/	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/3278/view
hub.in Bjelovar	Bjelovar	Croatia	https://www.hubinbjelovar.co m/	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/12265/view
ICT HUB	Belgrade	Serbia	http://icthub.rs/	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/1088/view

Table 9 – List of identified DIHs from S3P in CEE at the time of writing of D1.4





Jožef Stefan Institute	Ljubljana	Sloveni a	http://tehnologije.ijs.si	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/1435/view
M:tel digitalna fabrika	Podgoric a	Monte negro	http://www.digitalnafabrika.m tel.me	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/1382/view
North- East Romania DIH - "Digital Innovation Zone"	Piatra Neamt	Roman ia	https://digital-innovation.zone	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/17069/view
Sibiu Smart Systems	Sibiu	Roman ia	http://centers.ulbsibiu.ro/inco n/dih	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/13267/view
Styrian Technology Park, STP	Pesnica pri Mariboru	Sloveni a	https://stp.si	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/1432/view
Transilvania Digital Innovation Hub - Transilvania DIH	Cluj- Napoca	Roman ia	https://transilvaniait.ro/en/tra sylvania-dih/	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/1233/view
Wallachia eHub	Ploiesti	Roman ia	https://wallachiaehub.ro/en/a bout-us/	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/19411/view
4PDIH - Public Private People Partnership Digital Innovation Hub	Ljubljana	Sloveni a	http://4pdih.com	https://s3platform.jrc.ec.europa.eu/digital-innovation-hubs- tool/-/dih/17265/view



A.III.2. DIHs in Central North Europe: 51 identified from S3P

NB: Entities which are already in the catalogue are crossed out (but kept in the table)

DIH Name (in CNE)	City	Country	Website	Contact
AddedValue	Budapest	Hungary	https://www.addedvalueinstitution. com/?page_id=178	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/13293/view
am-LAB	Szombathely	Hungary	http://www.amlab.hu	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/3091/view
BioNanoNet ForschungsGmbH, BNN	Graz	Austria	http://www.bionanonet.at	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1220/view
BME-EET	Budapest	Hungary	https://dih.eet.bme.hu/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/13299/view
CAMPUS 02 R&D Section	Graz	Austria	https://en.campus02.at/rd/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/5580/view
Center Digitisation District Böblingen (ZD.BB)	Böblingen	Germany	https://www.zd-bb.de	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12606/view
Center Digitisation.Bavaria, ZD.B	Garching	Germany	https://zentrum- digitalisierung.bayern	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1491/view
Centre for Advanced Manufacturing Technologies, Wroclaw University of Science and Technology	Wroclaw	Poland	http://www.camt.pl/index.php/en/h ome-en/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1046/view
Czech Institute of Informatics, Robotics, and Cybernetics	Praha 6	Czechia	https://www.ciirc.cvut.cz/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1437/view
Demola-Budapest	Budapest	Hungary	https://budapest.demola.net/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1515/view
DFKI Human Centric AI Innovation Hub	Kaiserslauter n	Germany	https://www.dfki.de/en/web/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12379/view
DIGIMAT: South Moravian Digital Manufacturing Hub	Kuřim	Czechia	http://www.dih-digimat.cz	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1355/view
Digital Hub Logistics	Dortmund	Germany	http://www.digitalhublogistics.com	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/5476/view
Digital Innovation Hub 'Smart Production Systems Saxony' – InnoSax	Chemnitz	Germany	http://innosax- smartproductionsystems.de	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1505/view
DIH Technicom at the Technical University of Košice	KOSICE	Slovakia	https://dihtechnicom.tuke.sk	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/18413/view
DIHOST - Digital Innovation Hub OST	St. Pölten	Austria	https://dih-ost.at/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/20300/view
Experimental and Digital Factory (EDF)	Chemnitz	Germany	https://www.tu- chemnitz.de/mb/FabrPlan/edf.php.e n	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1128/view
Frankfurt School Blockchain Center (FSBC) at the Frankfurt School of Finance & Management gGmbH (FS)	Frankfurt am Main	Germany	https://www.frankfurt- school.de/en/home/research/centre s/blockchain	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/18068/view
Fraunhofer Future Work Lab (FWL)	Stuttgart	Germany	http://www.futureworklab.de	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1177/view
Fraunhofer IPA - Robot and Assistive Systems	Stuttgart	Germany	http://www.ipa.fraunhofer.de/robot systems	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1481/view
FZI Research Center for Information Technology	Karlsruhe	Germany	http://www.fzi.de/en/home/	https://s3platform.jrc.ec.europa.eu/digital- innovation hubs tool/ /dih/1517/view
HPC4Poland	Poznan	Poland	http://www.hpc4poland.pl	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1240/view
innomine Digital Innovation Hub	Budapest	Hungary	http://innomine.com/digital- innovation-hub	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/13270/view
nnomine DIH - South Fransdanubian branch	Pécs	Hungary	http://innomine.com/digital- innovation-hub	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/16565/view
nstitute of Production Management, Technology and Machine Tools (PTW)	Darmstadt	Germany	http://www.ptw.tu-darmstadt.de	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1069/view
IT4Innovations National	Ostrava- Poruba	Czechia	https://www.it4i.cz	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1436/view
Supercomputing Center		1		
Supercomputing Center Know-Center GmbH	Graz	Austria	http://www.know-center.tugraz.at/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1101/view

Table 10 – List of identified DIHs from S3P in CNE at the time of writing of D1.4





Linz Center of Mechatronics GmbH	Linz	Austria	https://www.lcm.at/en/virtual- development/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12421/view
L3S Digital Innovation Hub	Hannover	Germany	https://www.l3s.de/en/innovation/ hub	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12496/view
MicroHub.Swiss - The Swiss Microtechnology & Micromanufacturing DIH	Neuchatel	Switzerla nd	http://www.microhub.swiss	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12554/view
Mittelstand 4.0- Kompetenzzentrum Darmstadt	Darmstadt	Germany	https://www.mit40.de	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1270/view
Munich Innovation Hub for Applied AI	Garching	Germany	https://www.appliedai.eu	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12409/view
NASK National Research Institute	Warsaw	Poland	https://eng.nask.pl/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12504/view
PIAP HUB	Warsaw	Poland	http://www.hub.piap.pl/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1408/view
PROFACTOR Cognitive Robotics and Factory HUB	Steyr	Austria	https://www.profactor.at/open- labs/cognitive-robotics-and-factory- hub/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12521/view
Raisehub.swiss- The Swiss Robotics & AI DIH	Alpnach	Switzerla nd	http://raisehub.swiss/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/18505/view
RECENDT - Research Center for Non-Destructive Testing GmbH	Linz	Austria	https://www.recendt.at	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12680/view
Research Center for Informatics	Prague	Czechia	http://rci.cvut.cz/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12071/view
Robotics Hub Technical University of Kosice	Kosice	Slovakia	http://roboticshub.sk/en/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/19617/view
simul+InnovationHub	Dresden	Germany	https://www.smul.sachsen.de/simul -innovationhub-25679.html	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/15803/view
Smart Data Solution Center Baden-Württemberg	Stuttgart	Germany	https://sdsc-bw.de/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12681/view
Smart Infrastructure Hub Leipzig	Leipzig	Germany	http://www.smartinfrastructurehub. com	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/2367/view
Smart Systems Hub - Enabling IoT	Dresden	Germany	http://www.smart-systems-hub.de	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/2175/view
South Bohemian Digi Hub	České Budějovice	Czechia	http://www.jvtp.cz/en/about- us/our-projects/south-bohemian- digi-hub.html	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/13287/view
SpectroNet - International Collaboration Cluster	Jena	Germany	https://www.spectronet.de	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1052/view
Swiss Smart Factory (SSF)	Biel	Switzerla nd	https://www.sipbb.ch/ssf	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12515/view
Technologie-Initiative SmartFactory KL e.V.	Kaiserslauter n	Germany	https://smartfactory.de	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/5508/view
Technology Transfer via Multinational Application Experiments (TETRAMAX)	Aachen	Germany	https://www.tetramax.eu	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1073/view
VDTC of the Fraunhofer IFF	Magdeburg	Germany	https://www.produktion.fraunhofer. de/de/forschung-im- verbund/forschungskooperationen/ digitalinnovationhubs.html	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1363/view
Virtual Vehicle Research Center	Graz	Austria	https://www.v2c2.at/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1346/view



A.III.3. DIHs in East Mediterranean EU: 11 identified from S3P

NB: Entities which are already in the catalogue are crossed out (but kept in the table)

DIH Name (in EME)	City	Country	Website	Contact
ATHENA Research and Innovation Center	Maroussi, Athens	Greece	http://www.athena-innovation.gr	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/2094/view
Attica Hub for the Economy of Data and Devices- ahedd	Athens	Greece	http://ahedd.demokritos.gr/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/2092/view
CENTRE FOR RESEARCH AND TECHNOLOGY HELLAS	Thermi - Thessalonik i	Greece	https://www.certh.gr/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/3085/view
Cyprus Digital Innovation Hub	Nicosia	Cyprus	https://www.cyric.eu/cydi_hub/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1459/view
Embedded System Design & Application Laboratory	Patra	Greece	http://esda-lab.cied.teiwest.gr	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12382/view
Foundation for Research and Technology – Hellas (FORTH) / PRAXI Network	Athens	Greece	https://www.praxinetwork.gr	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/5967/view
Internet of Things, Intelligent Systems, Data Engineering and Media DIH [National Technical University of Athens - Institute of Communication and Computer Systems]	Athens	Greece	https://www.dih-ntua.gr/services/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1980/view
Nanotechnology Lab LTFN (Lab for Thin Films - Nanobiomaterials - Nanosystems - Nanometrology)	Thessalonik i	Greece	http://www.ltfn.gr/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1784/view
National Documentation Centre / National Hellenic Research Foundation	Athens	Greece	http://www.ekt.gr/en	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/5806/view
nZEB Smart House	Thessalonik i	Greece	https://smarthome.iti.gr	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1521/view
Teknopark Istanbul - Innovation Hub of Turkey	Istanbul	Turkey	https://teknoparkistanbul.com.tr/en	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/3077/view

Table 11 – List of identified DIHs from S3P in EME at the time of writing of D1.4



A.III.4. DIHs in France-Italy: 62 identified from S3P

NB: Entities which are already in the catalogue are crossed out (but kept in the table)

			DIAS ITOM 53P IN F&I at the time	
DIH Name (in FI)	City	Country	Website	Contact
AFIL - Lombardy Intelligent Factory Association	Milano	Italy	http://www.afil.it/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1427/view
Agri Sud Ouest Innovation	Auzeville- Tolosane	France	https://www.agrisoi.fr/	<u>https://s3platform.jrc.ec.europa.eu/digital-</u> innovation-hubs-tool/-/dih/1263/view
ASTER-DIH	Bologna	Italy	https://www.aster.it/en/aster-dih	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/13284/view
Atlanpole	Nantes	France	http://www.atlanpole.fr	<u>https://s3platform.jrc.ec.europa.eu/digital-</u> innovation-hubs-tool/-/dih/2966/view
BI-REX - BIG DATA INNOVATION & RESEARCH EXCELLENCE	BOLOGN A	Italy	https://bi-rex.it/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/19205/view
Campania Digital Innovation Hub	Napoli	Italy	http://www.campaniadih.it/	<u>https://s3platform.jrc.ec.europa.eu/digital-</u> <u>innovation-hubs-tool/-/dih/1118/view</u>
Centre Val de Loire Digital Innovation Hub	ORLEANS	France	https://www.devup- centrevaldeloire.fr/dih	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/13673/view
Cineca Consorzio Interuniversitario	CASALEC CHIO DI RENO BO	Italy	https://www.cineca.it/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1322/view
CITC-EuraRFID	Lille	France	http://www.iotcluster.fr	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12983/view
Confapi Digital Innovation Hub	Rome	Italy	https://www.confapi.org/it/digital- innovation-hub-confapi.html	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/19211/view
DIEX - Digital Experience	San Vito al Tagliame nto	Italy	http://www.diex.it	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/2365/view
DIGIHALL	Palaiseau	France	http://www.digihall.fr	https://s3platform.jrc.ec.europa.eu/digital_ innovation_hubs_tool/_/dih/1876/view
Digital Innovation Hub Basilicata	Potenza	Italy	http://www.confindustria.basilicata .it/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1053/view
DIGITAL INNOVATION HUB BELLUNO DOLOMITI	FELTRE	Italy	https://digitalhub.belluno.it/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/5665/view
Digital Innovation Hub Emilia- Romagna	Bologna	Italy	https://cerr.eu/en/projects/dih-er	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/19212/view
Digital Innovation Hub Liguria	Genova	Italy	http://www.dihliguria.it	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1486/view
Digital Innovation Hub Lombardia	Milano	Italy	http://www.dihlombardia.com	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1494/view
Digital Innovation Hub Piemonte	Torino	Italy	http://www.dih.piemonte.it	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1483/view
Digital Innovation Hub South Tyrol	bolzano	Italy	http://www.noi.bz.it	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/13280/view
Digital Innovation Hub Toscana	Firenze	Italy	https://www.confindustria.toscana. it/digital-innovation-hub-toscana/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/2265/view
Digital Innovation Hub Vicenza	Vicenza	Italy	https://www.digitalinnovationhubv icenza.it	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/2667/view
DIH - Calabria	Cosenza	Italy	https://www.dihcalabria.it/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/5690/view
DIH- Confartigianato Ancona - Pesaro e Urbino	ANCONA	Italy	http://www.confartigianatoimpres e.net/content/servizi-corsi-digital- innovation-hub-confartigianato- ancona	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/13331/view
DIH Marche - 4M.0	Ancona	Italy	http://www.4m0.it/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1199/view
DIH Udine	Udine	Italy	http://www.dih.ud.it	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/5638/view

Table 12 – List of identified DIHs from S3P in F&I at the time of writing of D1.4





DIHNAMIC - Digital Innovation Hub for Nouvelle-Aquitaine Manufacturing Industry	Bordeaux	France	https://www.dihnamic.eu	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/2471/view
Community Ecipa Nordest Hub	Venezia	Italy	http://www.ecipahub.eu/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/16781/view
EDI.it - Digital Innovation Ecosystem	Rome	Italy	https://www.ediconfcommercio.it	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/16669/view
E-Secure Transactions Cluster - TES	Colombel les	France	https://www.pole-tes.com/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12715/view
FAB4 Digital Innovation Hub Confartigianato Salerno	Salerno	Italy	http://www.fab4dih.it/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/19500/view
Faubourg Numérique	Saint- Quentin	France	http://faubourgnumerique.com/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12696/view
FIWARE Innova iHub	Perugia	Italy	https://fiwareinnova.org/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/19412/view
Galileo Digital Innovation Hub	Padova	Italy	https://www.galileovisionarydistric t.it/galileo-digital-innovation-hub/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/17366/view
ICT4Manuf	BRON	France	https://ict4manuf.univ- lyon2.fr/Digital-Innovation- Hub/?page_id=1695	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/13675/view
Images et Réseaux	Lannion	France	http://www.images-et- reseaux.com/fr	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1002/view
innovation experience HUB (InnexHUB)	Brescia	Italy	https://www.innexhub.it	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/2487/view
JESSICA FRANCE - CAP'TRONIC program	GRENOBL E	France	https://www.captronic.fr	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/7558/view
lvh.apa Digital Innovation Hub Südtirol - Alto Adige	Bolzano	Italy	http://www.digitalinnovationhub.b z.it/en/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/17473/view
MADE - Competence Center	Milano	Italy	https://www.made-cc.eu	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/19215/view
MARCHE INNOVATION HUB	Chiaraval le	Italy	http://www.innovationbox.it	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/16570/view
MEDISDIH - Apulian Mechatronics Technological Cluster and Digital Innovation Hub	Valenzan o	Italy	http://www.medisdih.it/wp/en/ser vices-2/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/2269/view
Minalogic	Grenoble	France	https://www.minalogic.com/fr	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1297/view
Move2Digital	Valbonne Sophia Antipolis	France	https://www.move2digital.eu/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/14773/view
PARSEC HUB ANCONA	Chiaraval le (AN)	Italy	http://www.parsec-hub.eu	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/13687/view
PARSEC HUB BARI	Bari	Italy	http://www.parsec-hub.eu	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/13689/view
PARSEC HUB CATANIA	Tremesti eri Etneo (CT)	Italy	http://www.parsec-hub.eu	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/13690/view
PARSEC HUB GENOVA	Genova	Italy	http://www.parsec-hub.eu	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12590/view
PARSEC HUB MILAN	Milano	Italy	http://www.parsec-hub.eu	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/13867/view
PARSEC HUB NAPOLI	Napoli	Italy	http://www.parsec-hub.eu	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/13688/view
PARSEC HUB PERUGIA	Perugia	Italy	http://www.parsec-hub.eu	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/13686/view
PID BERGAMO SVILUPPO	Bergamo	ltaly	https://www.bergamosviluppo.it/si to/sviluppo-e-innovazione/pid- punto-impresa-digitale.html	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/15791/view
Plastipolis	Bellignat	France	http://www.plastipolis.fr/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12648/view





Pôle EMC2 Competitiveness cluster for innovation in production technologies	Nantes	France	http://www.pole-emc2.fr/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1057/view
Regional Platform Industry 4.0 of Tuscany Region (Tuscan Platform Industry 4.0)	Firenze	Italy	http://www.cantieri40.it/i40/index. php	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1668/view
RIF BioRobotics Institute	Ponteder a	Italy	http://www.pecciolirif.com/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1326/view
Secured Communicating Solutions cluster	Rousset	France	https://www.pole-scs.org	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1275/view
SMILE-DIH (Smart Manufacturing Innovation for Lean Excellence center - Digital Innovation Hub)	Parma	Italy	http://smile.italian-dih.eu/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1430/view
SPEEDHUB	Verona	Italy	https://www.fondazionespeedhub.i t	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/2168/view
t2i - DIH Triveneto	Treviso	Italy	https://www.t2i.it/dih	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1433/view
Umbria Digital Innovation Hub	Perugia	Italy	http://dih.confindustria.umbria.it	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1231/view
ViaMéca	Clermont -Ferrand	France	http://www.viameca.fr/accueil- viameca.html	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1172/view
7TB - 7 Technopoles de Bretagne	QUIMPE R	France	http://7technopoles-bretagne.bzh/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1458/view



A.III.5. DIHs in Iberia (South West): 49 identified from S3P

NB: Entities which are already in the catalogue are crossed out (but kept in the table)

DIH Name (in ISW)	City	Country	Website	Contact
AIR4S - Artificial Intelligence & Robotics for Sustainable Development Goals	Madrid	Spain	http://www.upm.es/dih- air4s	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12535/view
AI4GALICIA: Artificial Intelligence for Galicia	A Coruna	Spain	http://ai4galicia.eu	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/14772/view
Algarve Smart Destination, Digital Innovation Hub	Faro	Portugal	http://www.algarvesmar tdestination.com	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/16876/view
Barcelona Activa SA SPM	Barcelon a	Spain	http://www.barcelonact iva.cat	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/3078/view
Basque Digital Innovation Hub (BDIH)	Bilbao	Spain	http://www.spri.eus/en/ basque- industry/basque-digital- innovation-hub/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1513/view
Catalonia Al DIH	Barcelon a	Spain	https://www.bigdatabcn .com/en/catalonia-ai- dih/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12588/view
Centre d'Innovació i Tecnologia de la UPC (CIT UPC)	Barcelon a	Spain	https://cit.upc.edu/en	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1039/view
Centro Nacional de Tecnología de Riegos (CENTER)	San Fernando de Henares (Madrid)	Spain	http://www.mapama.go b.es/es/desarrollo- rural/temas/centro- nacional-tecnologia- regadios/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/2668/view
Cybersecurity Innovation HUB	León	Spain	https://www.cyberdih.c om/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1392/view
Data Science and Artificial Intelligence (DASAI)	Granada	Spain	https://dasciihub.dasci.e s/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12691/view
DATAlife	Santiago de Compost ela	Spain	http://dihdatalife.com/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/17469/view
Digital Impulse Hub	Terrassa	Spain	https://digitalimpulsehu b.eu	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/18605/view
Digital Innovation Hub Andalucía Agrotech	Sevilla	Spain	https://juntadeandalucia .es/organismos/agricultu rapescaydesarrollorural/ areas/desarrollo- rural/dih-andalucia- agrotech.html	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1020/view
Digital Water Innovation Hub (Digital Water)	Lleida	Spain	https://eurecat.org/en/c entres-of- excellence/centre-for- water-management- excellence/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1208/view
DIH-BAITUR: Digital Innovation Hub of the Balearic Islands for Artificial Intelligence and Tourism	Palma	Spain	http://www.dihbai- tur.com	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/16670/view
DIHBU Industry 4.0	Burgos	Spain	https://dihbu- industry.fundingbox.co m/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/6069/view
Dinapsis DIH	Benidor m	Spain	https://www.dinapsis.es /dih-dinapsis/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1544/view
ETICOM, Digital economy cluster in Andalusia	Seville	Spain	http://www.eticom.com	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/5881/view
FIWARE Space	Badajoz	Spain	https://www.fiware.spa ce/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/17269/view
FIWARE Zone	Malaga	Spain	https://fiware.zone/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/16069/view
GALician manufACTuring Innovation ConsortiA (GALACTICA)	O Porriño	Spain	http://www.galacticaDl H.eu/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12667/view
Granada Plaza Tecnológica y	Granada	Spain	https://www.ongranada.	https://s3platform.jrc.ec.europa.eu/digital-

Table 13 – List of identified DIHs from S3P in ISW at the time of writing of D1.4





	1			
HPC-Cloud and Cognitive Systems for Smart Manufacturing processes, Robotics and Logistics.	Zaragoza	Spain	https://www.aragondih. com	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1070/view
HUB for Agriculture (HUB4AGRI)	Lisbon	Portugal	http://hub4agri.com/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/2072/view
Hub 4.0 of Manufacturing Sectors in Valencian Region	Valencia	Spain	http://hub4manuval.ai2. upv.es	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1114/view
iMan Norte Hub - Digital Innovation Hub for Customer-Driven Manufacturing @ Norte	Porto	Portugal	https://www.imannorte hub.com/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1535/view
Industrial Ring	Barcelon a	Spain	http://anellaindustrial.ca t	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1244/view
Industrial Technology Knowledge Linares DIH	Linares	Spain	http://dih-itkl.es/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1314/view
Innovalia ZDM Digital Innovation Hub	Amorebi eta- Etxano	Spain	http://digiware.org	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1421/view
Innovation for Manufacturing in the South (I4MSOUTH)	Murcia	Spain	https://i4msouth.fundin gbox.com/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1397/view
inNOVA4TECH hub – inNOVAtion Hub for TECHnology Transfer	Caparica	Portugal	http://www.innova4tec h.uninova.pt/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/17374/view
Insomnia Digital Innovation Hub	Valencia	Spain	http://www.innsomnia.e s/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool//dih/5877/view
International Advanced Manufacturing 3D Hub (IAM 3D HUB)	Barcelon a	Spain	http://www.iam3dhub.o	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1032/view
IoT Catalan Alliance	Barcelon a	Spain	https://www.cataloniaio t.com/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/5505/view
IoT DIH	Carbajos a de la Sagrada	Spain	http://innovationhub.es	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1383/view
IRIS: European Digital Innovation Hub Navarra	Pamplon a	Spain	https://www.irisnavarra. com/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1327/view
ITI Data Hub (The Data Cycle Hub)	Valencia	Spain	https://thedatacyclehub .com/en/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12365/view
i4CAM HUB (Innovation for competitiveness and advanced manufacturing)	Tomellos o	Spain	http://www.i4camhub.c om	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1238/view
Madeira Digital Innovation HUB	Funchal	Portugal	https://www.madeiradi h.com	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/17173/view
MaDIH: Manufacturing Digital Innovation Hub	Madrid	Spain	https://madih.fundingbo x.com/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/19199/view
PRODUTECH Digital Innovation Hub National Platform	Porto	Portugal	http://www.produtech.o rg	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1345/view
RIOHUB	Logro&# 241;o	Spain	http://riohub.fundingbo x.com/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1370/view
RoboCity2030	Madrid	Spain	http://www.robocity203 0.org/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/ /dih/1555/view
Robotics Digital Innovation Hub	Seville	Spain	https://robotics-dih.eu	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/3100/view
SmartCityTech	San Sebasti& #225;n	Spain	http://www.smartcityte ch.eu/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1123/view
Technologies for Efficiency Digital Innovation Hub Extremadura (T4E DIH)	Badajoz	Spain	http://www.dih4e.eu	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/2166/view
TECNOCAMPUS TECHNOLOGY PARK	Mataró	Spain	https://www.tecnocamp us.cat/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/2665/view
University of Valencia Science Park DIH	Paterna (Valencia)	Spain	https://www.pcuv.es/en /dih	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/20602/view
5TONIC Open 5G Lab 5TONIC	Leganes, Madrid	Spain	https://www.5tonic.org	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1186/view



A.III.6. DIHs in North East Europe: 41 identified from S3P

NB: Entities which are already in the catalogue are crossed out (but kept in the table)

DIH Name (in NEE)	City	Country	Website	Contact
Aarhus University Centre for Digitalisation, Big Data and Data Analytics (DIGIT)	Aarhus	Denmark	http://www.digit.au.dk	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/13281/view
Advanced Manufacturing Digital Innovation Hub	Vilnius	Lithuania	http://intechcentras.lt/services/a dvanced-manufacturing-digital- innovation-hub/?lang=en	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1349/view
AgriFood Lithuania DIH	Vilnius	Lithuania	https://www.agrifood.lt/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/15066/view
Agro Space DIH	Vilnius	Lithuania	http://www.vpva.lt/agrospacedih /	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/13767/view
Arctic Drone Labs	OULU	Finland	https://www.arcticdronelabs.com	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/2767/view
Danish Technological Institute, Robot Technology	Odense	Denmark	https://www.dti.dk/robot	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1330/view
DigiCenterNS	Kuopio	Finland	https://www.digicenterns.fi/en/h ome/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/16667/view
Digital Innovation Hub Ocean Technology	Kristiansa nd	Norway	https://www.dih-ot.com	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1970/view
DigitalNorway	Oslo	Norway	https://www.digitalnorway.com/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/2473/view
DIH Tartu	Tartu	Estonia	https://www.cs.ut.ee/en/DIHTart u	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12410/view
EDI DIH	Riga	Latvia	https://www.edi.lv	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/13295/view
Energy Valley	Lysaker	Norway	https://energyvalley.com/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12616/view
Finnish Center for Artificial Intelligence (FCAI)	Espoo	Finland	https://fcai.fi/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12406/view
Future Position X	Gävle	Sweden	https://fpx.se/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/16775/view
Future Technologies Digital Innovation Hub (FTDIH)	Vilnius	Lithuania	https://www.futuredih.eu/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/19007/view
INFOBALT DIH	Vilnius	Lithuania	https://infobalt.lt/dih/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/16300/view
Infrastructure and Cloud data centre test Environment (SICS ICE)	Lule 9;	Sweden	http://ice.sics.se	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1228/view
Intelligent Industry ecosystem	Helsinki	Finland	https://intelligentindustry.dimecc. com/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12979/view
IoT Compass Hub (DIH)	Seinäjoki	Finland	https://www.seamk.fi/en/iot- compass-hub/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1467/view
Latvian IT Cluster	Riga	Latvia	http://www.itbaltic.com	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/3095/view
Linköping Science Park	Linköping	Sweden	https://linkopingsciencepark.se/di gital-innovation-hub/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/18265/view
Lithuanian robotic DIH (LTroboticsDIH)	Vilnius	Lithuania	http://www.ltrobotics.eu/en/digit al-innovation-hub/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1189/view
LTU AI Innovation Hub	Luleå	Sweden	https://www.ltu.se/ai	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/17480/view
MADE - Manufacturing Academy of Denmark	Copenhag en	Denmark	http://MADE.dk/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1059/view
Mälardalen Industrial Technology Center	Eskilstuna	Sweden	http://www.mitc.se/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/16571/view
PrintoCent	Oulu	Finland	http://www.printocent.net	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1500/view
ROBOCOAST	Pori	Finland	http://www.robocoast.eu	https://s3platform.jrc.ec.europa.eu/digital- innovation hubs tool/ /dih/1043/view
Santaka Artificial Intelligence DIH	Kaunas	Lithuania	http://santakosslenis.lt/en/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12488/view
Santaka Digital Innovation HUB	Vilnius	Lithuania	https://dih.santaka.eu/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/18701/view

Table 14 – List of identified DIHs from S3P in NEE at the time of writing of D1.4





D1.4: Identification of existing CCs and DIHs for building the network – final version

SINTEF	Trondhei m	Norway	https://www.sintef.no/en/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/3067/view
Smart Industry Centre (SmartIC)	Tallinn	Estonia	http://www.smartic.ee	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1083/view
Smart Manufacturing	Tampere	Finland	http://smacc.fi/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1131/view
Stena Industry Innovation Hub at Chalmers - SII-Hub	Goteborg	Sweden	http://www.chalmers.se/en/areas -of- advance/production/laboratories/ csilab/Pages/default.aspx	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1198/view
Sunrise Valley Digital Innovation Hub (SV DIH)	Vilnius	Lithuania	https://sunrisevalleydih.lt/en/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/3069/view
Super IoT	Oulu	Finland	http://www.superiot.fi	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1006/view
The Alexandra Institute - ICT-based innovation	Aarhus	Denmark	https://www.alexandra.dk	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1358/view
The KTH Innovation Hub of Digital Industrialization	Stockhol m	Sweden	http://www.kth.se/iiothub	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/5792/view
Ventspils High Technology Park (VHTP)	Ventspils	Latvia	http://www.vhtp.lv/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1293/view
ViDIH Visoriai Digital Innovation Hub	Vilnius	Lithuania	https://vitp.lt/vidih/?lang=en	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/15071/view
Vitus Bering Innovation Park	Horsens	Denmark	https://vitusbering.dk/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/3575/view
5G Test Network Finland (5GTNF)	Oulu	Finland	http://5gtnf.fi/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1201/view



A.III.7. DIHs in North West Europe: 45 identified from S3P

NB: Entities which are already in the catalogue are crossed out (but kept in the table)

DIH Name (in NWE)	City	Country	Website	Contact
				https://s3platform.jrc.ec.europa.eu/digital-
AMSYSTEMS Center	Eindhoven	Netherlands	http://amsystemscenter.com/	innovation-hubs-tool/-/dih/1413/view
BOOST Smart Industry Hub, East-Netherlands	Apeldoorn	Netherlands	https://smartindustryoost.nl	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12392/view
Bristol Robotics Laboratory's RIF	Bristol	United Kingdom	http://echord.eu/the-bristol- rif/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1776/view
Centre de recherche en aéronautique ASBL, Cenaero	Gosselies	Belgium	http://www.cenaero.be/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1425/view
Centre for Applied Data Analytics and Machine Intelligence, CeADAR	Dublin	Ireland	https://www.ceadar.ie/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1109/view
Confirm Research Centre for Smart Manufacturing	Limerick	Ireland	https://confirm.ie/dih/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/15865/view
CP Lab Newcastle	Newcastle Unpon Tyne	United Kingdom	https://research.ncl.ac.uk/cpla b/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/13265/view
СРІ	Sedgefield	United Kingdom	https://www.uk-cpi.com/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1010/view
Cranfield University Digital Innovation Hub	Bedford	United Kingdom	https://www.cranfield.ac.uk/di gitalinnovationhub	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12601/view
Digital Catapult	London	United Kingdom	https://www.digitalcatapultcen tre.org.uk	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1317/view
Digital Manufacturing Innovation Hub Wales (DMIW)	Bridgend	United Kingdom	http://www.dmiw.co.uk	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/13294/view
DIH High Tech Software Cluster	Eindhoven	Netherlands	https://hightechsoftwarecluste r.nl/digital-innovation-hub/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/16680/view
EOSC-DIH	Amsterdam	Netherlands	https://www.eosc-dih.eu	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/6109/view
European Digital Innovation Hub The Northern Netherlands / Region of Smart Factories	Groningen	Netherlands	https://rosf.nl/dih/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1047/view
Flanders' FOOD, FF	Brussels	Belgium	http://www.flandersfood.com/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1376/view
Flanders Make	Lommel	Belgium	https://www.flandersmake.be	https://s3platform.jrc.ec.europa.eu/digital- innovation hubs tool/ /dih/1158/view
IMEC	Leuven	Belgium	https://www.imec- int.com/en/home	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1085/view
Industrial Reality Hub	Apeldoorn	Netherlands	http://www.industrialrealityhu b.com	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1180/view
Innovation Cluster Drachten (ICD)	drachten	Netherlands	http://www.icdrachten.nl	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12630/view
Insight Centre for Data Analytics	Galway	Ireland	https://www.insight- centre.org/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1036/view
Irish Manufacturing Research	Rathcoole	Ireland	http://www.imr.ie/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1368/view
Jheronimus Academy of Data Science	's- Hertogenb osch	Netherlands	https://www.jads.nl/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12676/view
Luxembourg Institute of Science and Technology (LIST)	Esch-sur- Alzette	Luxembourg	https://www.list.lu/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1061/view
Made Different Digital Wallonia	Jambes	Belgium	https://www.digitalwallonia.be /fr/publications/made- different-digital-wallonia	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1161/view
Manufacturing Technology Centre	Coventry	United Kingdom	http://www.the-mtc.org/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1456/view
Novel-T	Enschede	Netherlands	http://www.novelt.com	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/3488/view

Table 15 – List of identified DIHs from S3P in NWE at the time of writing of D1.4





PhotonDelta	Eindhoven	Netherlands	https://www.photondelta.eu/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1546/view
RoboValley Delft	Delft	Netherlands	http://www.robovalley.com/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1194/view
Sirris Hub Mechatronics and Digitising Manufacturing	Leuven	Belgium	https://www.sirris.be/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1280/view
Sirris Hub Smart Assembly	Kortrijk	Belgium	https://www.sirris.be/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1022/view
Sirris Hub/smart product	Seraing	Belgium	https://www.sirris.be/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1045/view
Smart Connected Supplier Network	Eindhoven	Netherlands	https://smartconnected.t4sm m.nl/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1064/view
Smart Digital Farming	Merelbeke	Belgium	https://www.smartdigitalfarmi ng.be	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1985/view
Smart Industry Hub South	Eindhoven	Netherlands	https://www.smartindustry.nl/ smart-industry-zuid/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/12489/view
Smart Welding Factory (SWF)	Hengelo	Netherlands	http://www.smartweldingfacto ry.com/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1080/view
Space53	Enschede	Netherlands	http://www.space53.eu/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/3280/view
Sunderland Software City	Sunderland	United Kingdom	http://www.sunderlandsoftwa recity.com/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1484/view
SynHERA	Naninne	Belgium	http://www.synhera.be	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1127/view
Technologies Added	Emmen	Netherlands	https://www.technologiesadde d.com/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1155/view
The AMRC's Factory 2050	Sheffield	United Kingdom	http://www.amrc.co.uk/faciliti es/factory-2050	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/3275/view
The High Value Manufacturing Catapult	Solihull	United Kingdom	https://hvm.catapult.org.uk/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1454/view
Tyndall National Institute, Tyndall	Cork	Ireland	https://www.tyndall.ie/	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1099/view
VP Delta	Delft	Netherlands	http://www.vpdelta.nl/nl	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/1219/view
3IF - Industrial Internet In Flanders	Leuven	Belgium	http://www.3if.eu	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/3081/view
3IF.be & 3IF.be Fieldlab	Heverlee	Belgium	http://www.3if.be	https://s3platform.jrc.ec.europa.eu/digital- innovation-hubs-tool/-/dih/2468/view



Annex IV: Reduced list of candidate CCs from the ATI Portal

A.IV.1. Identified CTs in Central Eastern Europe from ATIP

Table 16 – List of identified CTs from ATIP in CEE at the time of writing of D1.4

Organisation	Upper organis ation	Type of organisation	Web-link for equipment	Web-link for services	Country	Membership Status
Josef Stefan Institute		Research Center	http://www.ijs.si/ijsw/JSI?action= AttachFile&do=get⌖=Basic _info.pdf	http://www.ijs.si/ijsw/Institute% 20and%20industry	Slovenia	Listed in the DIH candidates See Table in A.III.1
Zavod za gradbeništvo Slovenije		Research Center	http://www.zag.si/en/equipment	http://www.zag.si/en/certifikati- soglasja	Slovenia	-
Innovation Centre Nikola Tesla		Non-Profit Organisation	https://lamor.fer.hr/lamor/resea rch/equipment	https://www.icent.hr/en	Croatia	-



A.IV.2. Identified CTs in Central North Europe from ATIP

Table 17 – List of identified CTs from ATIP in CNE at the time of writing of D1.4

Organisation	Upper organisation	Type of organisatio	Web-link for equipment	Web-link for services	Countr Y	Membershi p Status
JOANNEUM RESEARCH Forschungsgesellschaft mbH		n Non-Profit Organisatio	https://www.joanneu m.at/en/materials/infr	http://www.joanneum.at/ materials.html	Austria	-
Fraunhofer Institute for Applied Optics and Precision Engineering IOF	Fraunhofer Gesellschaft	n Research Center	astructure.html http://www.iof.fraunh ofer.de/en/we-about- us/laboratory- equipment.html	http://www.iof.fraunhofer .de/en/competences.html	Germa ny	-
Fraunhofer Institute for Organic Electronics, Electron Beam and Plasma Technology FEP	Fraunhofer Gesellschaft	Research Center	https://www.fep.frau nhofer.de/en/Leistung sangebot/Anlagentech nik.html	https://www.fep.fraunhof er.de/en/Leistungsangebo t/technologien.html	Germa ny	-
Fraunhofer Institute for Production Technology IPT	Fraunhofer Gesellschaft	Research Center	http://www.ipt.fraunh ofer.de/en/Competen cies.html	http://www.ipt.fraunhofer .de/en/Profile/cooperatio n.html	Germa ny	-
Fraunhofer Institute for Surface Engineering and Thin Films IST	Fraunhofer- Gesellschaft zur Förderung der angewandten Forschung e.V.	Research Center	https://www.ist.fraun hofer.de/en/the_instit ute/special_equipmen t.html	https://www.ist.fraunhofe r.de/en/our-services.html	Germa ny	-
Hahn-Schickard Institute for Micro Assembly Technology	Hahn-Schickard- Gesellschaft für angewandte Forschung e.V.	Research Center	http://www.hahn- schickard.de/en/prod uction/transferfab/	http://hahn- schickard.de/en/services/	Germa ny	-
Textile Research Institute Thuringia-Vogtland - TITV		Research Center	http://www.titv- greiz.de/index.php?id =technika&L=1	http://www.titv- greiz.de/index.php?id=tec hnika&L=1	Germa ny	-
Antal Bejczy Center for Intelligent Robotics	Obudai University	Academic Institution	http://irob.uni- obuda.hu/	http://irob.uni-obuda.hu/	Hungar y	-
SmartFactoryOWL	OWL University of Applied Sciences and Fraunhofer IOSB-INA	Research Center	http://www.smartfact ory- owl.de/index.php/en/ smartfactory-eng	http://www.smartfactory- owl.de	Germa ny	-
Fraunhofer Institute for Microengineering and Microsystems IMM	Fraunhofer- Gesellschaft zur Förderung der angewandten Forschung e.V.	Research Center	https://www.imm.frau nhofer.de/en/expertis es_technologies.html	https://www.imm.fraunho fer.de/en.html	Germa ny	-
Institut für Mikroelektronik Stuttgart		Research Center	https://www.ims- chips.de/home.php?id =a0b0c0en	https://www.ims- chips.de/home.php?id=a3 b1c1en&adm=	Germa ny	-
Fraunhofer Institute for Machine Tools and Forming Technology (Fraunhofer IWU)	Fraunhofer	Research Center	https://www.iwu.frau nhofer.de/en/researc h/range-of- services.html	https://www.iwu.fraunhof er.de/en/research/range- of-services.html	Germa ny	-
Fraunhofer Institute for Laser Technology	Fraunhofer Gesellschaft für Angewandte Forschung e.V.	Non-Profit Organisatio n	http://www.ilt.fraunh ofer.de	http://www.ilt.fraunhofer. de	Germa ny	-
Fraunhofer Institute for High Frequency Physics and Radar Techniques (FHR)	Fraunhofer- Gesellschaft zur Förderung der angewandten Forschung e.V.	Non-Profit Organisatio n	http://www.fhr.fraunh ofer.de/en/the- institute/technical- equipment.html	http://www.fhr.fraunhofer .de/en/businessunits.html	Germa ny	-
RECENDT - Research Center for Non-Destructive Testing GmbH	Upper Austrian Research (UAR)	Research Center	https://www.recendt. at/en/research- areas.html	https://www.recendt.at/e n/industrial- applications.html	Austria	-
BIBA - Bremer Institut für Produktion und Logistik GmbH		Research Center	http://www.biba.uni- bremen.de/en/industr y.html	http://www.biba.uni- bremen.de/en/industry/in dustry-40.html	Germa ny	-
CTR Carinthian Tech Research		Research Center	http://www.ctr.at/en/ r-d-areas/r-d- infrastructure	http://www.ctr.at/en/serv ices/by-r-d-service	Austria	-





D1.4: Identification of existing CCs and DIHs for building the network – final version

Research Institute of Textile Chemistry and Textile Physics	University of Innsbruck	Academic Institution	https://www.uibk.ac.a t/textilchemie/	https://www.uibk.ac.at/te xtilchemie/	Austria	-
Hahn-Schickard Institute for Micro and Information Technology	Hahn-Schickard- Gesellschaft für angewandte Forschung e.V.	Research Center	http://www.hahn- schickard.de/en/prod uction/mems- foundry/	http://www.hahn- schickard.de/en/services/	Germa ny	-
Fraunhofer Institute for Manufacturing Engineering and Automation IPA	Fraunhofer- Gesellschaft für Angewandte Forschung e.V.	Non-Profit Organisatio n	http://www.ipa.fraun hofer.de/en.html	http://www.ipa.fraunhofer .de/en.html	Germa ny	-
Institute of Photonic Technologies	Friedrich- Alexander University Erlangen- Nürnberg	Academic Institution	http://www.lpt.uni- erlangen.de	http://www.lpt.techfak.un i-erlangen.de/en/research- at-the-lpt.html	Germa ny	-
Fraunhofer Institute for Integrated Circuits IIS, Division Engineering of Adaptive Systems EAS	Fraunhofer- Gesellschaft	Research Center	https://www.eas.iis.fr aunhofer.de/en/busin ess_areas.html	https://www.eas.iis.fraunh ofer.de/en/services/consul ting_to_manufacturing.ht ml	Germa ny	-
CAMT - Centre for Advanced Manufacturing Technologies	Wroclaw University of Science and Technology	Academic Institution	http://www.camt.pl/e n/laboratoria.html	http://www.camt.pl/en/za interesowania.html	Poland	-
Fraunhofer Institute for	Fraunhofer	Research	http://www.ict.fraunh	http://www.ict.fraunhofer	Germa	-
Chemical Technology ICT Linz Center of Mechatronics GmbH	Gesellschaft Linz Center of Mechatronics GmbH	Center Private research centre	ofer.de/en/comp.html http://www.lcm.at	.de/en/comp/cbp.html http://www.lcm.at/en/sol utions/	ny Austria	-
Cybernetics Lab IMA & IfU	RWTH Aachen University	Academic Institution	https://www.ima-zlw- ifu.rwth- aachen.de/en/services /virtual_theatre.html? MP=1507	https://www.ima-zlw- ifu.rwth- aachen.de/en/services.ht ml	Germa ny	-
CENTRUM INDUSTRIAL IT (CIIT)		Research Center	http://www.ciit- owl.de	http://www.ciit-owl.de	Germa ny	-
New Technologies-Research Centre	University of West Bohemia	Research Center	http://www.ntc.zcu.cz /en	http://ntc.zcu.cz/en/nabid ka.html	Czechia	-
Institute of Micromechanics and Photonics	Warsaw University of Technology	Academic Institution	http://zif.mchtr.pw.ed u.pl/en/	http://ztrw.mchtr.pw.edu. pl/en/	Poland	-
K1-MET GmbH	K1-MET GmbH	Research Center	http://www.k1- met.com/research_pr ogram/en/	http://www.k1- met.com/research_progra m/en/	Austria	-
Software Competence Center Hagenberg GmbH		Research Center	http://www.scch.at/e n/about-scch	http://www.scch.at/en/off er	Austria	-
Bay Zoltán Nonprofit Ltd. for Applied Research		Research Center	http://www.bayzoltan .hu/en/welcome/	http://www.bayzoltan.hu/ en/welcome/	Hungar Y	-
DITF Denkendorf (German Institutes for Textile and Fiber Research)		Research Center	https://www.ditf.de/e n/index/technologies. html	https://www.ditf.de/en/in dex/service- dienstleistungen-en/ditf- prueflabore.html	Germa ny	-
Fraunhofer IVV Dresden	Fraunhofer- Gesellschaft zur Förderung der angewandten Forschung e.V.	Research Center	https://www.ivv.fraun hofer.de/en/processin g-machinery/pilot- plant-dresden.html	https://www.ivv.fraunhofe r.de/en/processing- machinery.html	Germa ny	-
Neue Materialien Fürth GmbH		Research Center	https://www.nmfgmb h.de/unternehmen/m aschinenpark/?lang=e n	https://www.nmfgmbh.de /services/?lang=en	Germa ny	-
IT4Innovations National Supercomputing Center	VSB - Technical University of Ostrava	Academic Institution	https://www.it4i.cz/e n	https://www.it4i.cz/en/ind ustry- cooperation/portfolio-of- services	Czechia	Listed in the DIH candidates See Table in A.III.2
Intemac Solutions, s.r.o.	JIC, interest association of legal entities	Research Center	https://www.intemac. cz/en/services/infrastr ucture/	https://www.intemac.cz/e n/services/expert- services/	Czechia	-



A.IV.3. Identified CTs in East Mediterranean EU from ATIP

Organisation	Upper organis ation	Type of organisatio n	Web-link for equipment	Web-link for services	Country	Status
Photonics Communications Research Laboratory - Institute of Communication and Computer Systems	Nation al Technic al Univers ity of Athens	Research Center	http://photonics.ntu a.gr	http://photo nics.ntua.gr/ projects/	Greece	-
FOUNDATION for Research and Technology- Hellas (FORTH)		Research Center	http://www.forth.gr	http://www.s tepc.gr	Greece	Listed in the DIH candidates See Table in A.III.3
KIOS Research and Innovation Center of Excellence	Univers ity of Cyprus	Research Center	http://www.kios.ucy .ac.cy/index.php/res earch/facilities.html	http://www.k ios.ucy.ac.cy/ index.php/in novation/kios -innovation- hub.html	Cyprus	-

Table 18 – List of identified CTs from ATIP in EME at the time of writing of D1.4



A.IV.4. Identified CTs in France-Italy from ATIP

Organisation	Unnor	Turno of	Web link for equipment	Web-link for services	Count	Status
Organisation	Upper organisatio n	Type of organisati on	Web-link for equipment	web-link for services	ry	Status
Laboratory for Innovation in New Energy Technologies and Nanomaterials (LITEN)	CEA Tech	Research Center	https://www-cea- fr.admsite.extra.cea.fr/cea- tech/liten/en/Pages/Contact -Form.as	https://www-cea- fr.admsite.extra.cea.fr/cea- tech/liten/en/Pages/Liten%20t ext%20	France	CEA is a Partner
Laboratory of Electronics and Information Technologies (LETI)	CEA Tech	Research Center	http://www.leti- cea.com/cea- tech/leti/english/Pages/Appl ied-Research/Facilities	http://www.leti-cea.com/cea- tech/leti/english/Pages/Industri al-Innovation/Innov	France	CEA is a Partner
Polynat institute	CNRS	Research Center	http://www.polynat.eu/en/t echnical-platforms/teklicell	http://www.polynat.eu/en	France	CEA is a Partner
CEA Advanced Manufacturing	CEA Tech	Research Center	http://www- list.cea.fr/en/recherche- technologique/programmes- de-recherche/advan	http://www- list.cea.fr/en/innover-pour-l- industrie/collaborer-avec-le- cea-list/	France	CEA is a Partner
CEA Battery Infrastructure	CEA	Research Center	http://liten.cea.fr/cea- tech/liten/en/Pages/Liten%2 Otext%20(general%20corpor ate	http://liten.cea.fr/cea- tech/liten/en/Pages/Contact- Form.aspx	France	CEA is a Partner
CEA Biomass Infrastructure	CEA	Research Center	http://liten.cea.fr/cea- tech/liten/en/Pages/Liten%2 Otext%20(general%20corpor ate	http://liten.cea.fr/cea- tech/liten/en/Pages/Contact- Form.aspx	France	CEA is a Partner
CEA Clinatec Infrastructure	CEA	Research Center	http://www.leti- cea.com/cea- tech/leti/english/Pages/Appl ied-Research/Facilities	http://www.leti-cea.com/cea- tech/leti/english/Pages/Applied -Research/Facilities	France	CEA is a Partner
CEA Electric mobility Infrastructure	CEA Tech	Research Center	http://liten.cea.fr/cea- tech/liten/en/Pages/Liten%2 Otext%20(general%20corpor ate	http://liten.cea.fr/cea- tech/liten/en/Pages/Contact- Form.aspx	France	CEA is a Partner
CEA Integrated circuit and embedded systems design Infrastructure	CEA Tech	Research Center	http://www.leti- cea.com/cea- tech/leti/english/Pages/Appl ied-Research/Facilities	http://www- list.cea.fr/en/innovating-for- industry/our-assets-for- industry/r-d-p	France	CEA is a Partner
CEA Micro Energy Sources	CEA Tech	Research Center	http://www.leti- cea.com/cea- tech/leti/english/Pages/Appl ied-Research/Facilities	http://www.leti-cea.com/cea- tech/leti/english/Pages/Contact -us.aspx	France	CEA is a Partner
CEA Nanoelectronics and micro-and nanosystems Infrastructure	CEA Tech	Research Center	http://www.leti- cea.com/cea- tech/leti/english/Pages/Appl ied-Research/Facilities	http://www.leti-cea.com/cea- tech/leti/english/Pages/Industri al-Innovation/Innov	France	CEA is a Partner
CEA Photovoltaic solar Infrastructure	CEA Tech	Research Center	http://liten.cea.fr/cea- tech/liten/en/Pages/Liten%2 0text%20(general%20corpor ate	https://www-cea- fr.admsite.extra.cea.fr/cea- tech/liten/en/Pages/techno%2 0Low%20	France	CEA is a Partner
CEA PICTIC - large area electronics	CEA Tech	Research Center	http://liten.cea.fr/cea- tech/liten/en/Pages/Liten%2 Otext%20(general%20corpor ate	http://liten.cea.fr/cea- tech/liten/en/Pages/Contact- Form.aspx	France	CEA is a Partner
CEA Thermal Technology	CEA Tech	Research Center	http://liten.cea.fr/cea- tech/liten/en/Pages/Liten%2 Otext%20(general%20corpor ate	http://liten.cea.fr/cea- tech/liten/en/Pages/Contact- Form.aspx	France	CEA is a Partner
CETMA - European Research Center for Technologies Design and Materials		Research Center	http://www.cetma.it/en/lab s.aspx	http://www.cetma.it/en	Italy	-
Center for Materials and Microsistems (CMM)	Fondazione Bruno Kessler (FBK)	Research Center	https://mnf.fbk.eu/facilities	https://mnf.fbk.eu/service	Italy	-

Table 19 – List of identified CTs from ATIP in F&I at the time of writing of D1.4





D1.4: Identification of existing CCs and DIHs for building the network – final version

PRECEND		Cluster	http://www.precend.fr/notr e-reseau/ offre/		France	-
Rinnova soc.cons.a.r.l.		Private research centre	http://www.rinnova.org/eng	http://www.rinnova.org/eng/se rvices.html	Italy	-
MIST E-R S.C.R.L.		Private research centre	http://www.laboratoriomist er.it/attrezzature/	http://www.laboratoriomister.i t/ricerca/	Italy	-
CRAST (Spatial Analysis and Remote Sensing Research Center)	Università Cattolica del Sacro Cuore	Research Center	http://centridiricerca.unicatt .it/crast-servizi-e-attivita-di- ricerca-industria	http://centridiricerca.unicatt.it/ crast-servizi-e-attivita-di- ricerca-industria	Italy	-
MediCon Ingegneria srl		Private research centre	https://www.mediconingeg neria.it/en/equipment/	https://www.mediconingegneri a.it/en/services/	Italy	-
HOLO3		Private research centre	http://holo3.com	http://holo3.com	France	-
IRT JULES VERNE		Private research centre	https://www.youtube.com/ watch?v=cWnw7Oym72s	https://www.irt-jules- verne.fr/industrial-research- institute/	France	-
Seamthesis Srl	-	Private research centre	http://www.seamthesis.com	http://www.seamthesis.com	Italy	-
HII-DI – High Impact Initiative – Digital Industry (FBK - ICT Centre)	FBK – Fondazione Bruno Kessler	Research Center	https://ict.fbk.eu/about-fbk- ict/	https://ict.fbk.eu/smart-digital- industry-units/	Italy	-
CEDRAT TECHNOLOGIES	CEDRAT TECHNOLO GIES	Small and medium- sized Enterpris e	https://www.cedrat- technologies.com/en/servic es/manufacturing.html	https://www.cedrat- technologies.com/en/services.h tml	France	-
ALCIOM	ASRC/Franc e Innovation	Small and medium- sized Enterpris e	https://www.alciom.com/en /our-expertise/laboratories- equipment/	https://www.alciom.com/en/o ur-trades/research-and- development/	France	-



A.IV.5. Identified CTs in Iberia (South West) from ATIP

Table 20 – List of identified CTs from ATIP in ISW at the time of writing of D1.4

Organisation	Upper organisation	Type of organisatio n	Web-link for equipment	Web-link for services	Country	Mem bersh p
						Status
AIMEN Technology Centre		Research Center	http://www.aimen.es/ en/aimen/instalacione s-y-equipamiento	http://www.aimen.es/ en/servicios- tecnologicos	Spain	-
AIMPLAS - Instituto Tecnológico del Plástico Plastic Technological Centre		Research Center	http://www.aimplas.n et/AIMPLAS/technolo gical-skills	http://www.aimplas.n et/en/en/technical- assistance.html	Spain	
Aitiip Technology Centre		Research Center	http://www.aitiip.com /en/activity- areas/technology- services.html	http://www.aitiip.com /en/activity- areas/technology- services.html	Spain	
EURECAT Technology Centre		Research Center	http://eurecat.org/en/ services/	http://eurecat.org/en/ services/	Spain	
Fundacion CARTIF		Research Center	http://www.cartif.com /en/industrial- solutions/infrastructur e-and- equipment/equi	http://www.cartif.co m/en/industrial- solutions/technologica l-services.html	Spain	
IK4 Ideko	IK4 Technology Alliance	Research Center	http://www.ideko.es/ eng/facilities-and- equipment	http://www.ideko.es/ eng/services-for- industry	Spain	
IKERLAN	BRTA Basque Research Technology Alliance	Research Center	https://www.ikerlan.e s/en/infrastructures- and-equipment	https://www.ikerlan.e s/en/collaboration- with-companies	Spain	
LEITAT Technological Center		Research Center	http://leitat.org/desca rgas/Scientific_curricul um_Leitat_2013.pdf	http://ipo.leitat.org/e xpertise/	Spain	
Fundacion PRODINTEC		Non-Profit Organisatio n	http://www.prodintec .es/en/our- activity/advanced- manufacturing	http://www.prodintec .es/en/our-activity	Spain	
Ceit-IK4	IK4 Technology Alliance	Private research centre	http://www.ceit.es/en /areas-of-r-a-d	http://ceit.es/en/indu strial-sectors	Spain	
Institute for Bioengineering of Catalonia (IBEC)		Research Center	http://www.ibecbarce lona.eu/for-industry/	http://www.ibecbarce lona.eu/for-industry/	Spain	
INEGI		Non-Profit Organisatio n	http://www.inegi.up.p t/instituicao/meiossup orte_detalhe.asp?idm =1&idsubm=7&idd=	http://www.inegi.up.p t/mercadossetores.as p?idm=3&idsubm=1&i d=0&LN=EN	Portugal	
CCG - Centro de Computação Gráfica		Private research centre	http://www.ccg.pt	http://www.ccg.pt	Portugal	
INESC - Instituto de Engenharia de Sistemas e Computadores		Non-Profit Organisatio n	http://www.inesc.pt/e n/	http://www.inesc.pt/e n/	Portugal	
Institute of Nanoscience of Aragon	University of Zaragoza	Research Center	http://lma.unizar.es/	http://lma.unizar.es	Spain	
CIRCE Foundation		Research Center	http://www.fcirce.es/ web/page.aspx?id=lab s	http://www.fcirce.es/i ndex.aspx	Spain	
Footwear Technology Center of La Rioja		Research Center	http://www.ctcr.es/im ages/Catalogos_Follet os/FolletoGenericoCT CRInglesDEF.pdf	http://www.ctcr.es/im ages/Catalogos_Follet os/FolletoGenericoCT CRInglesDEF.pdf	Spain	
ITI - Instituto Tecnológico de Informática		Research Center	http://www.iti.es	http://www.iti.es	Spain	
INESC MN - Instituto de Engenharia de Sistemas e Computadores – Microsistemas e Nanotecnologias		Non-Profit Organisatio n	http://www.inesc- mn.pt	http://www.inesc- mn.pt	Portugal	
AIN - Asociación de la Industria Navarra		Research Center	http://www.ain.es/wp	http://www.ain.es/en /	Spain	





D1.4: Identification of existing CCs and DIHs for building the network – final version

			content/archivos/AINt		
			ech-2014_Eng.pdf		
MCIA Innovation Electronics	Universitat Politècnica de Catalunya. BarcelonaTech (UPC)	Academic Institution	http://mcia.upc.edu/e n	http://mcia.upc.edu/e n	Spain
Catalan Institute of Nanoscience and Nanotechnology		Research Center	http://www.icn2.cat	http://icn2.cat/en/ind ustry-services/services	Spain
TECNALIA Headquarters	Tecnalia	Unspecified			Spain
TECNALIA – Industry and Transport division	TECNALIA	Unspecified			Spain
TECNALIA – Industry and Transport división – Smart Systems	TECNALIA	Unspecified			Spain
TECNALIA – Technological Services division	TECNALIA	Unspecified			Spain
CD6 - Center for Sensors, Instruments and Systems Development	Universitat Politècnica de Catalunya. BarcelonaTech (UPC)	Academic Institution	https://www.cd6.upc. edu/cd6- equipment.php	http://www.cd6.upc.e du	Spain
ITENE - Instituto Tecnológico del Embalaje, Transporte y Logística /// Packaging, Transport & Logistics Centre		Research Center	http://www.itene.com /en/facilities	http://www.itene.com /en/-2	Spain
INESCOP – CENTRE FOR TECHNOLOGY AND INNOVATION		Private research centre	http://inescop.es/en/s ervices/tests-and- quality	http://inescop.es/	Spain
REDIT - Network of Technological Centres of Valencia Region		Non-Profit Organisatio n	http://www.redit.es/i nfraestructuras/	http://www.redit.es/i nstitutos- tecnologicos/#infraest ructuras	Spain
FUNDACION CENTRO TECNOLOGICO DE COMPONENTES	СТС	Research Center	http://ctcomponentes .es/en/laboratory/	http://ctcomponentes .es/en/	Spain
INSTITUTO TECNOLÓGICO DE CASTILLA Y LEÓN		Research Center	http://WWW.ITCL.ES	http://WWW.ITCL.ES	Spain
CTIC Centro Tecnologico		Private research centre	http://www.fundacion ctic.org	http://www.fundacion ctic.org/proyectos	Spain
INL - International Iberian Nanotechnology Laboratory		Research Center	http://inl.int/user- facilities/facilities/	http://inl.int/user- facilities/facilities/	Portugal
IK4-TEKNIKER	IK4	Research Center	http://www.tekniker.e s/en/technological- solutions	http://www.tekniker.e s/en/technological- solutions	Spain
CETEMET		Research Center	http://www.cetemet. es/en/laboratorio-de- ensayos-climaticos/	http://www.cetemet. es/en/ing-de- producto-y-proceso/	Spain
COMPUTER VISION CENTER		Research Center	http://www.cvc.uab.c at/	http://www.cvc.uab.c at/	Spain
Applus Laboratories	Applus	Large private organizatio n	http://www.appluslab oratories.com	https://www.applusla boratories.com	Spain
NAITEC - Automotive and Mechatronics Technology Centre		Private research centre	http://www.naitec.es/ en/infrastructure-and- equipment/	http://www.naitec.es/ en/industry-solutions/	Spain
Instituto de Tecnología Cerámica - Asociación de investigación de las industrias cerámicas (ITC-AICE)	Instituto de Tecnología Cerámica - Asociación de investigación de las industrias cerámicas (ITC-AICE) (ITC-AICE)	Research Center	https://www.itc.uji.es /sobreitc/equipamient o-centifico/	https://www.itc.uji.es /servicios/	Spain
#Instituto de Tecnologías e Ingeniería del Software (ITIS)	#Universidad de Málaga	Academic Institution	http://itis.uma.es/ind ex.php/instalaciones/	http://itis.uma.es/	Spain
Centro Tecnolóxico de Telecomunicacións de Galicia (GRADIANT)		Private research centre	https://www.gradiant. org/en/	https://www.gradiant. org/en/services/	Spain



A.IV.6. Identified CTs in North East Europe from ATIP

Table 21 – List of identified CTs from ATIP in NEE at the time of writing of D1.4

Organisation	Upper organisation	Type of organisation	Web-link for equipment	Web-link for services	Country	Membershi p Status
VTT industrial biotechnology, synthetic biology and food processing	VTT	Research Center	http://www.vttresearch.com /services/business- essentials/pilot-plants-and-r- d-in	http://www.vttresearch .com/services/bioecono my/key-technology- platforms-for-bio	Finland	-
VTT PrintoCent	VTT- University of Oulu, Oulu University of Applied Sciences and Business Oulu	Research Center	http://www.printocent.net	http://www.printocent. net	Finland	-
VTT Technical Research Centre of Finland		Research Center	http://www.vttresearch.com /services/business- essentials/pilot-plants-and-r- d-in	http://www.vttresearch .com/services	Finland	-
Machine Technology Center Turku Ltd		Research Center	http://www.koneteknologiak eskus.fi/content/en/1/1045/ Machinery%20and%20Equip men	http://www.koneteknol ogiakeskus.fi/content/e n/1/1039/Development %20Services.html	Finland	-
IMECC OÜ		Small and medium-sized Enterprise	http://www.imecc.ee	http://www.imecc.ee	Estonia	-
Center for Physical Sciences and Technology		Research Center	http://www.ftmc.lt	http://www.ftmc.lt	Lithuania	-
DTI - Centre for Robot Technology	The Danish Technological Institute (DTI)	Non-Profit Organisation	https://www.dti.dk/specialis ts/robot-technology/about- dti/23617,6	https://www.dti.dk/spe cialists/robot- technology/home/2361 7	Denmark	-
MADE - MAnufacturing Academy of Denmark		Research Center	http://www.en.made.dk	http://www.en.made.d k	Denmark	In the DIH list
FORCE Technology		Large Enterprise	https://forcetechnology.com /en	https://forcetechnology .com/en	Denmark	-
VTT SMACC Smart Machines and Manufacturing Competence Centre	VTT Technical Research Centre of Finland and Tampere University of Technology	Research Center	http://smacc.fi/en/labs/	http://smacc.fi/en/servi ces/	Finland	-
Institute of Photonics	University of Eastern Finland	Academic Institution	http://www.uef.fi/en/web/p hotonics/laboratories	http://www.uef.fi/en/w eb/photonics/research- topics	Finland	-
VTT 5G Test Network Finland	VTT Technical Research Centre of Finland and Oulu University	Research Center	http://5gtnf.fi/	http://5gtnf.fi/	Finland	-
The Danish Technological Institute		Non-Profit Organisation	https://www.dti.dk/specialis ts/pilot-production/34109	https://www.dti.dk/spe cialists/pilot- production/34109	Denmark	-
VTT MIKES Metrology	VTT Technical Research Centre of Finland	Research Center	http://www.mikes.fi/en/rese arch	http://www.vttresearch .com/services/vtt- mikes-metrology	Finland	-
Institute of Electronics and Computer Science (EDI)		Research Center	https://www.edi.lv/en/availa ble-infrastructure/	https://www.edi.lv/en/ digital-innovation-hub/	Latvia	-
Arctic Drone Labs	Oulu University of Applied Sciences	Academic Institution	https://www.arcticdronelabs .com/our-fleet	https://www.arcticdron elabs.com/services	Finland	In the DIH list
STACC OÜ		Small and medium-sized Enterprise	https://www.stacc.ee/	https://www.stacc.ee/s olutions/	Estonia	-



A.IV.7. Identified CTs in North West Europe from ATIP

Table 22 – List of identified CTs from ATIP in NWE at the time of writing of D1.4

Organisation	Upper organisation	Type of organisation	Web-link for equipment	Web-link for services	Country	Memb ership Status
Equipment & Prototype Center	Eindhoven University of Technology	Academic Institution	https://www.tue.nl/en/uni versity/about-the- university/organization/su pport-serv	https://www.tue.nl/ en/university/about- the-university/facts- and- figures/organiz	Netherland s	-
IMO-IMOMEC	Hasselt University	Academic Institution	http://www.uhasselt.be/U H/IMO/Services.html	http://www.uhasselt .be/UH/IMO/Service s.html	Belgium	-
CeADAR: Ireland's Centre for AI and Applied Data Analytics	CeADAR	Research Center	http://www.ceadar.ie	http://www.ceadar.i e/outputs/our- demos/	Ireland	-
Tyndall National		Research	https://www.tyndall.ie/ser	https://www.tyndall	Ireland	-
Institute Multitel		Center Private research	vices http://www.multitel.be	.ie/services http://www.multitel	Belgium	-
ACTPHAST		centre Research	http://www.actphast.eu	.be http://www.actphas	Belgium	-
Flamac, a Division	Strategisch Initiatief	Center Research	http://www.flamac.be/our	t.eu http://www.flamac.	Belgium	-
of SIM	Materialen Flanders	Center	-platforms/	be/our-services/	Deigium	
Department of Materials, Textiles and Chemical Engineering	Ghent University	Academic Institution	https://www.ugent.be/ea/ match/en/services	https://www.ugent. be/ea/match/en/ser vices	Belgium	-
AMBER	Trinity College Dublin	Research Center	http://www.crann.tcd.ie/F acilities/Advanced- Microscopy- Laboratory/Research-Infr	http://ambercentre.i e/facilities/#facilities	Ireland	-
Biophotonics research group	Katholieke Universiteit Leuven (KU Leuven) - Division MeBioS	Academic Institution	https://www.biw.kuleuven .be/biosyst/mebios/bioph otonics-group/equipment- and-inf	https://www.biw.kul euven.be/biosyst/m ebios/biophotonics- group/industrial-r-d- se	Belgium	-
Flanders Make	NA	Research Center	http://www.flandersmake. be	http://www.flanders make.be	Belgium	In the Catalog ue and DIH List
Centre of Excellence in Information and Communication Technologies		Research Center	https://www.cetic.be/spip. php?page=groupes- mots&id_groupe=40⟨ =en	https://www.cetic.b e/Working-with- CETIC	Belgium	-
Sirris		Private research centre	http://www.sirris.be/expe rtise	http://www.sirris.be /services	Belgium	-
Solliance	TNO	Research Center	http://www.solliance.eu	http://www.sollianc e.eu	Netherland s	-
AMSYSTEMS Center	TNO TU/e HTSC	Research Center	http://amsystemscenter.c om/facilities/	http://amsystemsce nter.com/facilities/	Netherland s	In the DIH List
Dutch Optics Centre	TNO Netherlands organisation for applied research	Research Center	http://www.dutchopticsce ntre.com	http://www.dutchop ticscentre.com	Netherland s	-
Nederlandse Organisatie voor Toegepast Natuurwetenschap pelijk Onderzoek		Research Center	https://www.tno.nl/en/col laboration/expertise/	https://www.tno.nl/ en/about- tno/contact/tno- infodesk/	Netherland s	-
Inagro		Research Center	https://www.inagro.be/ina gro_en/FactsFigures	https://www.inagro. be/inagro_en/	Belgium	-
Wageningen University & Research	Wageningen University & Research	Research Center	https://www.wur.nl/en/Re search-Results/Research- Institutes/food-biobased- resear	https://www.wur.nl/ en/Research- Results/Research-	Netherland s	-





D1.4: Identification of existing CCs and DIHs for building the network – final version

Confirm Smart Manufacturing Research Centre		Research Center	https://confirm.ie/infrastr ucture/	Institutes/food- biobased-resear https://confirm.ie/di h/	Ireland	-
Advanced Manufacturing Technology Research Centre	Dublin City University	Research Center	https://aptcentre.ie/our- network/#equipment- resources	https://aptcentre.ie/ our- network/#working- with-us	Ireland	-
CELABOR	CELABOR	Research Center	http://www.celabor.be/sit e/agro_alimentaire_br_ext raction-257-999-257- fr.html	http://www.celabor. be/site/accueil-208- 999-208-fr.html	Belgium	-
I-Form Advanced Manufacturing Research Centre	Science Foundation Ireland	Research Center	https://www.i-form.ie/	https://www.i- form.ie/	Ireland	-
TSSG	Waterford Institute of Technology	Research Center	https://tssg.org/testbeds/i ot-testbeds/	https://tssg.org/indu stry/services/	Ireland	-

END OF DOCUMENT

