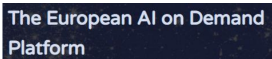


Al on-demand platform for regional interoperable DIHs Network

Sergio Gusmeroli, Politecnico di Milano DIH4Al Coordinator <a href="https://www.dih4ai.eu/">https://www.dih4ai.eu/</a>

No

November 9th 2021



AI4EU

https://www.ai4europe.eu/





### The Consortium

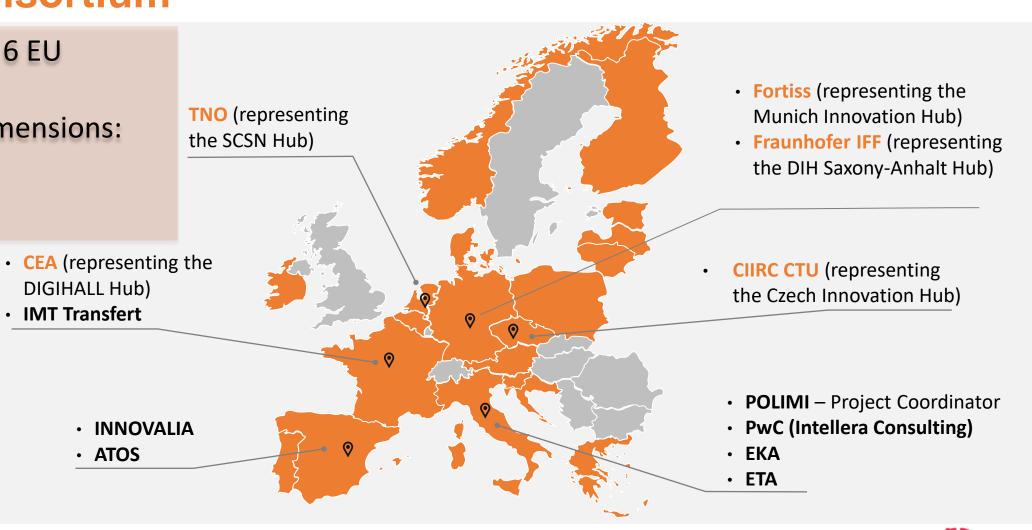
DIGIHALL Hub)

ATOS

IMT Transfert

## 12 partners from 6 EU countries. covering 3 key dimensions:

- Regional specialization
- Methodological
- Al tech providers





## **The DIH4AI Innovation Action**

DURATION: 36 months (January 2021 – ongoing)

**COORDINATOR:** Politecnico di Milano

**FUNDING:** € 4,999,863 (2M Open Calls)

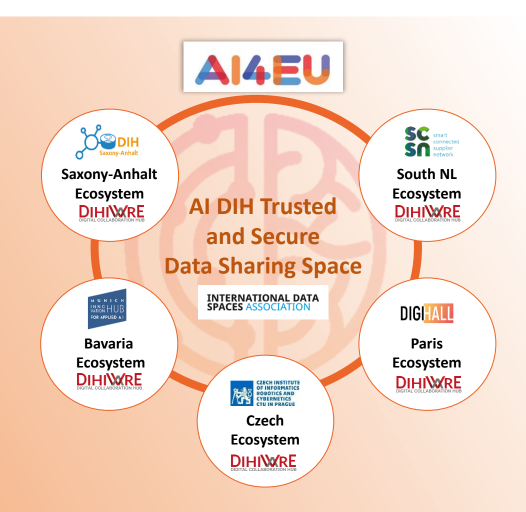
CONSORTIUM: 12 Partners from 6 countries

OPEN CALLS: 10+10 new DIH-driven SME-oriented

D HS: 5 AI DIHs selected from AI DIH Network

**EXPERIMENTS:** 20+ AI Best Services implementations

https://www.dih4ai.eu/





## https://ai-dih-network.eu/

# Building upon the results of the AI DIH Network project



#### Creation of a EU Network of DIHs focusing on AI

**30 DIHs** were selected – out of **150 applications** – for being involved in the AI DIH Network project



#### The profile of an AI DIH

Definition of the key characteristics of an Al DIH, in terms of service offering, competences & operating model



#### Multi-lateral framework cooperation agreement

Signature of a co-drafted multi-lateral framework cooperation agreement among **25 Al-focused DIHs** 



#### Structured approach for cross-border collaboration

Development, through co creation activities of **3 scenarios for cross-border** collaboration and the blueprint

#### Results of the project



**1.** The Blueprint for cross-border collaboration among DIHs



**2.** The Final Study Report

https://ai-dih-network.eu/media\_and\_training.html

Implementation of an

Maturity Assessment

Collaboration Pilot



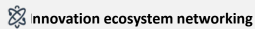
As an outcome of the AI DIH Network project, it also clearly emerged the need for fostering synergies - while promoting sustainability - by linking the AI DIH Network and the AI4EU service platform power



## 1. Technological Open Platform for AI DIHs (Network)

GETTING CLOSER TO EUROPEAN DIGITAL INNOVATION HUBS SERVICES OFFER





- Users Catalogue
- Organisations Catalogue
- Success stories Catalogue
- Events

ECOSYSTEM BUILDING



#### Skills and training

- Training Material
- Documentary Library
- Papers and Publications
- References (Bookmarks)

MATHRITY ASSESSMENT & SKILLS



#### Support to find investment

 Funding and opportunities catalogue

BUSINESS DEVELOPMENT



#### **Test before invest**

- Experimental Facilities Catalogue
- IT/Technology Assets Catalogue
- Industrial Trials
- Data Space

TECHNOLOGY PROVISION



#### **Collaboration Space**

- Blog
- Discussions
- Events list



#### **Innovation Space**

- IMS
- Weight up Decision
- Multi Poll

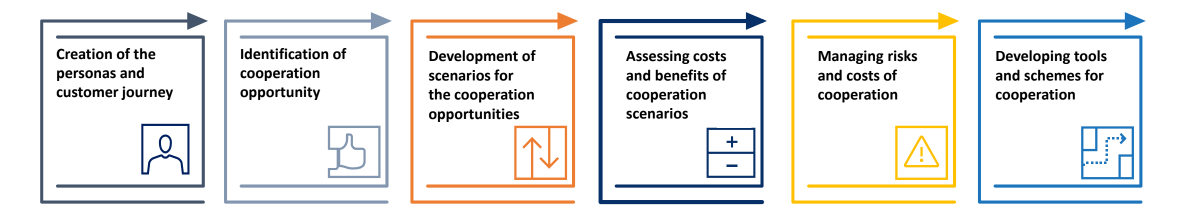


The Platform supports the intra-region SME ecosystem and cross-DIHs cooperation schemes. It materialises the 4 archetypal (E)DIH functions (i.e. Innovation Ecosystem and Networking, Support to Find Investments, Skills and Training, Test before Invest) in more generic and comprehensive service classes adapted to AI, respectively Ecosystem Building, Business Development, Maturity Assessment & Skills and Technology Provision, coupled with collaboration and innovation services to allow people and organisations to co-operate and co-innovate.



## 2. Methodological framework for DIH collaboration

This methodology was developed in the AI DIH Network initiative and promoted by the European Commission.



#### **USER PERSPECTIVE**

DIHs service offerings are analysed from a user perspective to identify situations in which cross-border collaboration could deliver tangible benefits to the DIHs and other stakeholders

### **CUSTOMER JOURNEY MAPPING**

This methodology aims to represent the specific activities of the DIHs during the service delivery and the opportunities to improve through cooperation. This approach leads to the identification of different 'cooperation use-cases'.

### **COOPERATION SCENARIOS**

Identified 'cooperation use-cases' and the described methodology will represent the basis for DIH4AI experimentations and will facilitate the wider use and uptake of AI-on-demand-platform.

## 3. Regional-European Interoperability Framework



# 3 MAIN INTEROPERABILITY BRIDGES BETWEEN DIHIWARE AND A14EU

- The Portal Interoperability
  To integrate Users of both the Regional and the European platforms.
- The Data Interoperability
  To integrate Content/Data Repositories of
  both the Regional and the European platforms.
- The Cloud Interoperability

  To integrate Services and Al Infrastructures of both the Regional and the European platforms.





### Additional tools and services

In line with the upcoming European regulation on AI, different services and tools to support SMEs will be also developed and defined in this field, including:

01

# Ethics by design support

DIHs could help SMEs in the implementation of ethical AI guidelines/requirements through technical support and process guidance

02

# Conformity assessment and compliance

DIHs could develop and deliver conformity and assessment mechanisms to verify the actual implementation of ethical requirements

03

# AI skills development programme

The programme will support citizens, enterprises and public authorities in filling the competencies gaps required by AI

Wide dissemination: DIH related initiatives/EDIHs and the AI4EU ecosystem and International collaborations

# **DIHIWARE – Vision**



Knowledge-driven services next to a Catalogue Management System

harmonized with the **collaborative** and **innovation** side of the platform, where providers and consumers of digital technologies are not just matching assets and needs, but they are collaborating to boost innovations.



Knowledge **Platform** 



**Innovation** Capabilities



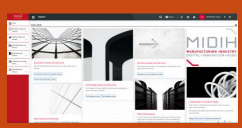
Collaboration 🐉 Services

# **DIHIWARE Main Subsystems**



### Knowledge Management System

Knowledge management, social activity next to collaboration and innovation capabilities



Liferay

# Catalogue Management System

Resources organization and cataloguing

**DYnamic Information ModElling & Rendering** 



Catalogue Design and Management



Taxonomies and metadata use



Information dynamic modelling and visualization

### The Identity Manager

Centralizing user authentication, defining their roles and granting their access while using the other applications

	Application with eIDAS connection  Application with eIDAS connection	Log In
		Password  remember me Sign with etc Sign to Person Confirmation not received?



### 3 Levels of Use

Powered by **DIHIWARE** 

### Level 1

Use DIHIWARE as a tool to manage a single DIH regional ecosystem, connecting local experts and exploiting the technology excellences of their service portfolio.

Target: SMEs



### Level 2

Use powered-by-DIHIWARE portal to establish

cross-DIH collaboration, usually

supported at project level

Target: SMEs



### Level 3

Join DIH4INDUSTRY, a powered-by-DIHIWARE ecosystem, to establish cross-DIH collaboration, from DIHs to DIHs active in the manufacturing industry sector

Target: DIHs



# **D-BEST Services Model**

Data Services

Data acquisition and sensing
Data processing & analysis
Decision-making
Physical-human action & interaction
Data sharing

**B** Business Services

Incubation acceleration support Access to finance Business training and education Project development Ecosystem Services

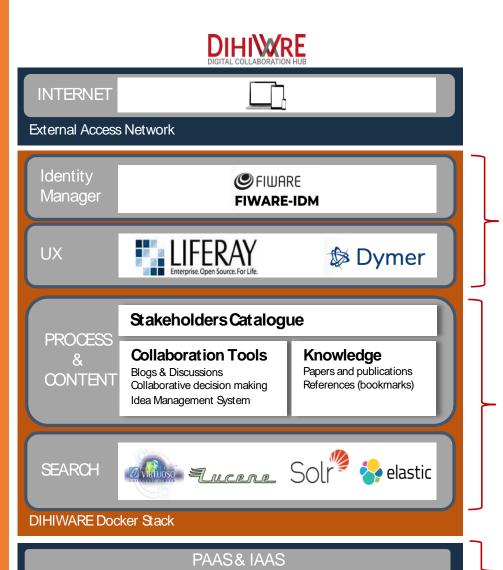
Community building
DIH Innovation Development
Ecosystem Governance

For the taxonomy of the services we have used a classification based on the D-BEST services model where each one of the classes considered (Business, Ecosystem, Skill and Technology) can be declined in several types of services representing the main categories of services provided by the DIH to the end-users.

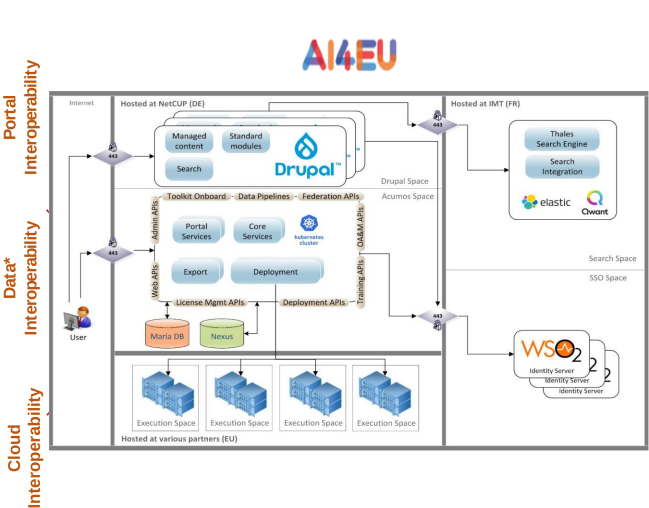
Skill Services

Process & Organizational Maturity Human Capabilities Maturity Skills Improvement Technology Services

Ideas Mngmt and Materialisation
Contract research
Provision of Infrastructure
Technical support on scale up
Verification and Validation



**External Execution Environment** 





# Portal interoperability

Enabling mechanisms to interoperate between the European and Regional portals and content

### **Access**

Aim: allowing seamless access, authentication and authorization by users of both the Regional (DIHIWARE) and the European (AI4EU) platforms.
Pending on the status of SSO solutions.



### Search

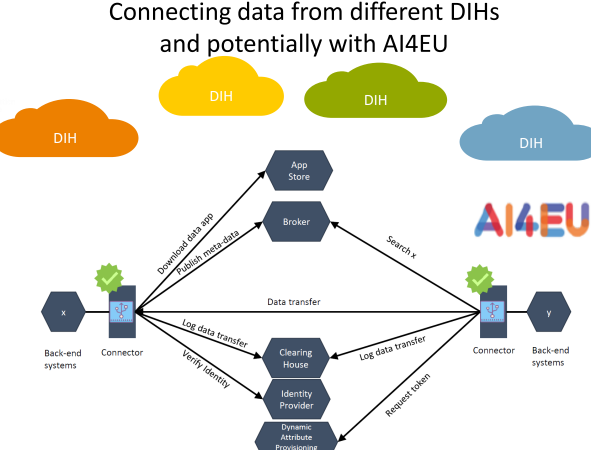
**Aim**: Search for content from the different portals

Ongoing discussions on Search APIs

Interoperability bridge between regional (DIHIWARE instances) and European (AI4EU) portals

# **Data-level Interoperability Framework**

To design and develop the **Data level of the** Interoperability Framework, allowing the creation of a common Regional-European Data Sharing Space in the domain of Al



Following **IDSA** principles respecting data sovereignty



# **Cloud-level Interoperability Framework**

Defining the functional and technical interoperability on the cloud/infrastructure level

### **Objective**

Design and develop the Cloud level of the Interoperability Framework, allowing sharing of laaS and PaaS resources and Regional-European distributed Sandboxes

# Interoperability and experiments

Taking into consideration the enduser journey and requirements, we will define interoperability of the DIHIWARE and AI4EU platforms for experimentation

### **Guidelines**

Issue cloud interoperability recommendations and quidelines for DIH4AI

**Enabling sandboxes for experimentation** 

# Funding Support to Third Parties – Call for Proposals

**Total FSTP: 2 Million €** 

2 Open Calls – 1 Million € for each OC1 and OC2

**Up to €100k lump sum funding for each Experiment (Innovation Action rules)** 

### **Aims (20 additional experiments)**

- Al Innovative applications experimentation in any domain of Al and Cognitive Science
- Support by local regional DIHs through the provision of (L) BEST Services (Pipeline)
- Active participation of technology users (SMEs or Public Organisations)
- Feasibility analysis of integration with AI4EU Platform and Catalogue

### **Objectives**

- Develop and Experiment highly innovative applications in any Al domain
- Test and Validate DIH (L) BEST Service Pipeline in the "AI Providers" [and "AI Users"] Customer Journeys
- Evaluate the feasibility of integration in the AI4EU Portal, Catalogue and Repositories

1<sup>st</sup> OC Opening: <u>30/09/2021</u>

1<sup>st</sup> OC Closing: <u>30/12/2021</u>

**WEBINAR: NOV 17th** 

2<sup>nd</sup> OC Opening: Q3 2022



# **THANKS**

Follow the project updates

> DIH4AI <u>Project</u>

sergio.gusmeroli@poilimi.it



@dih4ai





