

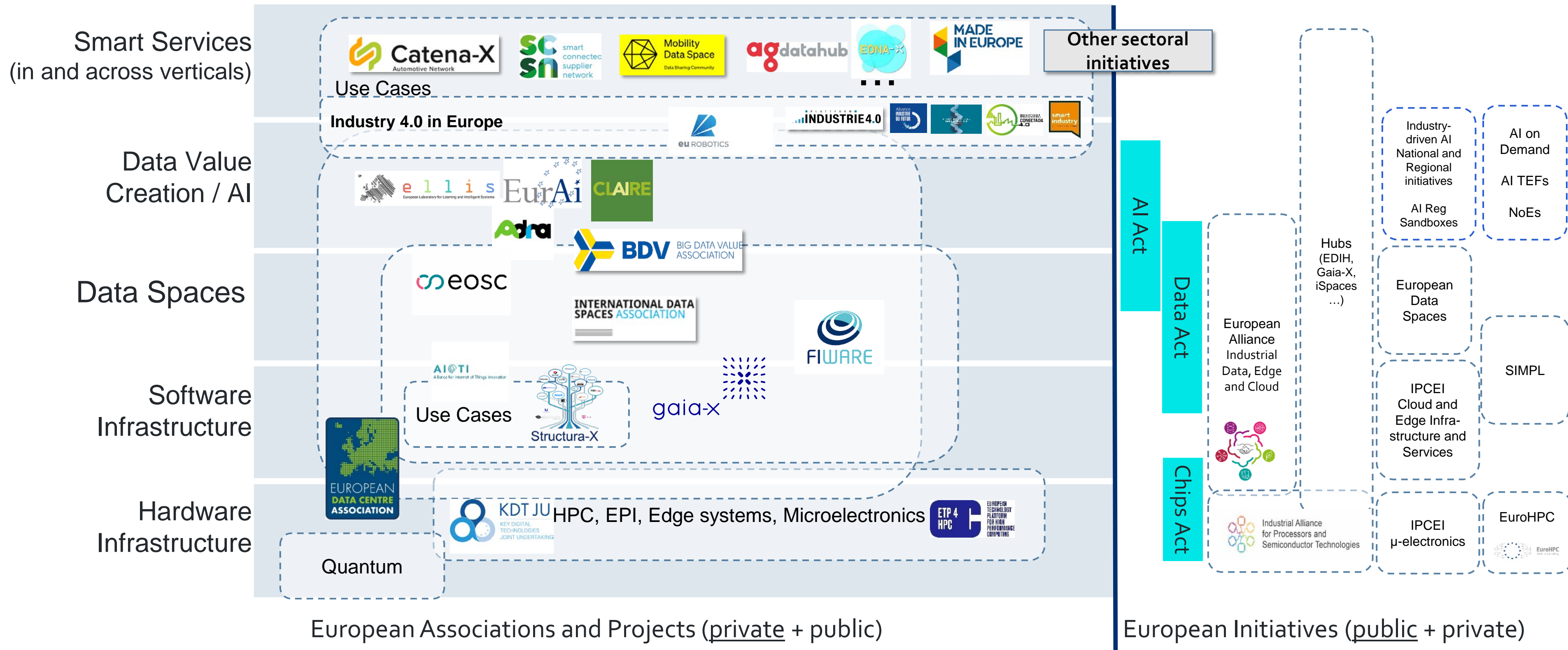
# UPDATE FROM BDVA

NGINO MEETING 29.11.22

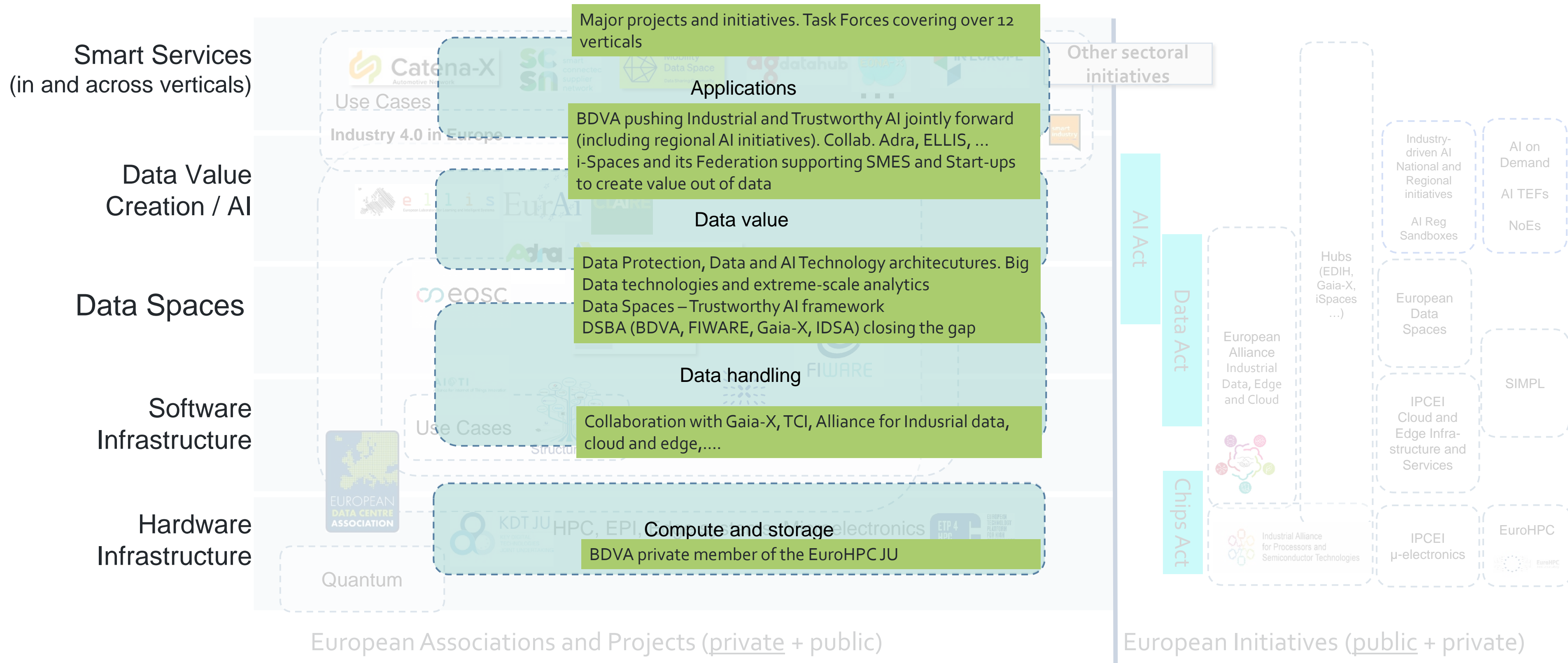
Till Christopher Lech, SINTEF Digital



# Strategic Digital/ Data/ AI related initiatives for Europe (showing technology coverage, partially covering regional activities)



# The role of THE BDVA in the Landscape





Industry-driven research and innovation community with more than 240 members all over Europe. And growing!!

## Data Strategy



## AI Strategy



## Digital Transformation and Digital Decade



We as community are able to orchestrate this collaboration!



European Ecosystem  
Network of Collaborations

### Big Data Value cPPP



### AI, Data and Robotics Partnership



### EuroHPC JU



### TransContinuum Initiative



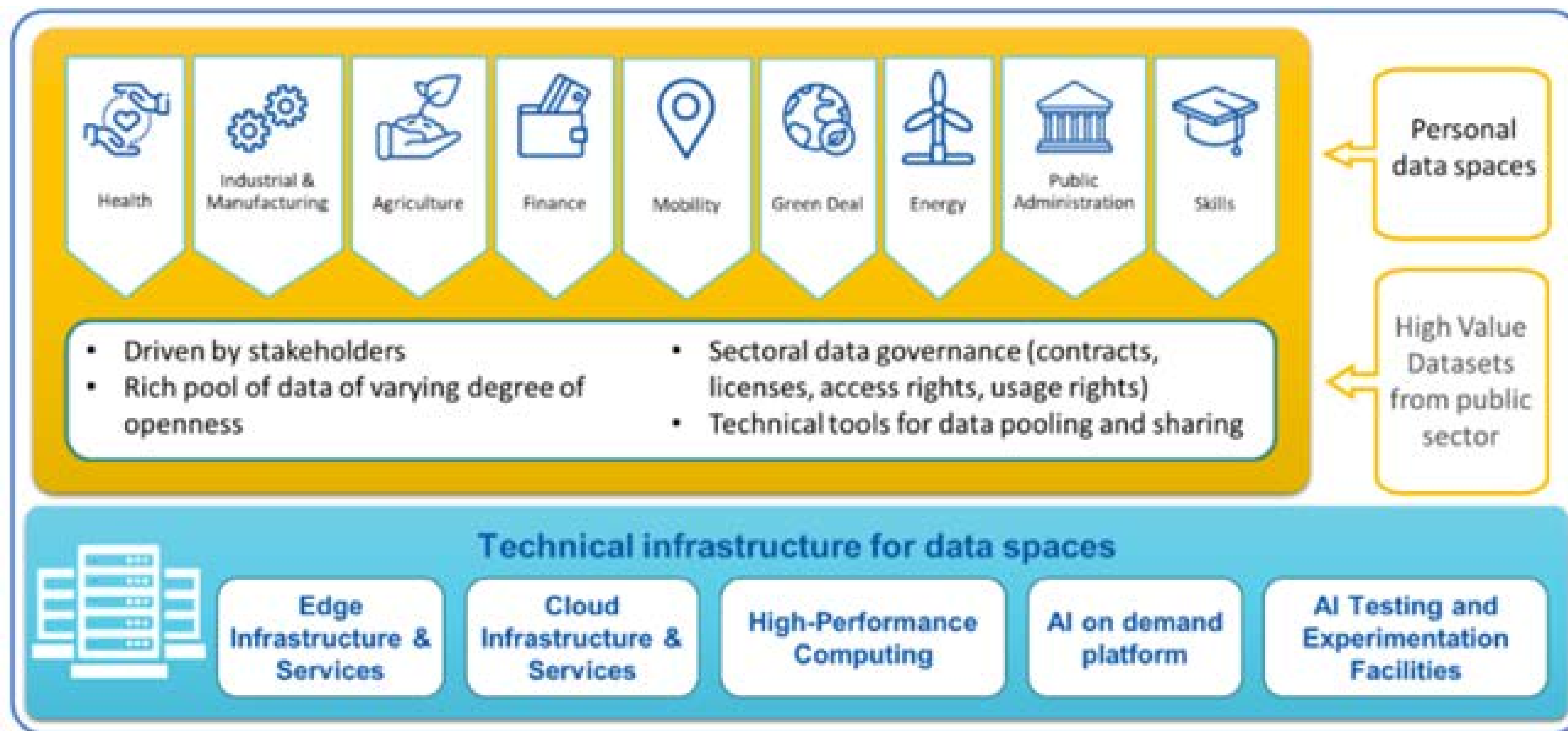
### Data Spaces Business Alliance (DSBA)



INTERNATIONAL DATA SPACES ASSOCIATION



# European Data Spaces







**DATA SPACES  
SUPPORT CENTRE**

# Data Spaces Support Centre

- Funded as CSA under Digital Europe Programme
- Key role in operationalising the European Strategy for Data
- Facilitation of common Data Spaces

## Consortium members





The AI Data Robotics  
Association

## Adra – Status and Way Ahead

[adr-association.eu](http://adr-association.eu)

*A joint initiative by:*



**CLAIRE**

e l l i s





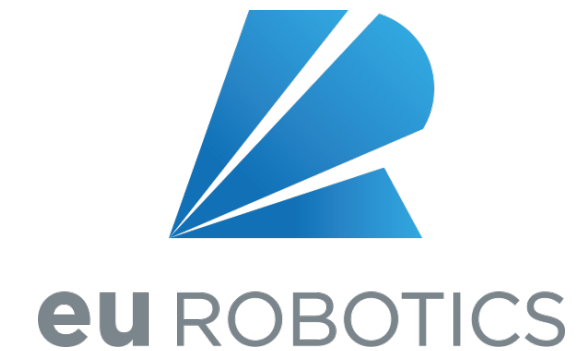


The AI Data Robotics  
Association

A Joint Initiative by



CLAIRE



# The AI, Data and Robotics partnership (2021-2030)



**European Commission**  
Public Side

**Co-Programmed**  
**Partnership**

**Adra Association**  
Private Side



The MoU signed between Adra and the European Commission 2021

- Up to **1.3** billion euros of public investment by the European Commission (through Horizon Europe)
- Up to **1.3** billion euros of private investment through Adra



# General Objectives of the ADR Partnership and Adra



Secure **European's sovereignty** over AI, Data and Robotics technologies and knowhow

Establish **European leadership** in AI, Data and Robotics technologies with high socio-economic and environmental impact



Reinforce a **strong and global competitive position** of Europe in AI, Data and Robotics

# ADRA –Status (my perspective)

---

- Strong focus from EC
- But yet very few members beyond founding organisations
  - Mostly research
  - Few large industry
- Operationally dependant on founding organisations (SRIDA, events, working groups, etc)





# Overview of Members

(November 2022)

## Membership Category

Industry Member	7
Research Member	32
Associate Member	0
Strategic Member	7
Total	46

## Founding Organisations Membership

BDVA Full	16
BDVA Associate	4
Claire	9
Ellis	3
EurAI	3
euRobotics	20
None	10

## Members per Country

Belgium	5
Germany	2
Spain	7
France	5
Netherlands	4
Finland	5
Ireland	2
Sweden	3
Norway	1
Greece	4
Slovakia	1
United Kingdom	2
Poland	1
Italy	1
TURKEY	1
Romania	1
Luxembourg	1

# Annual membership Fees

Type of Organisation	Description (total number of employees)	Annual fee	Maximum Discount if member of Founding Organisations
Large Enterprise	>3000 persons employed	10,000.00 €	5,000.00 €
Mid-caps	250 – 3000 persons employed	5,000.00 €	2,500.00 €
SMEs	1- 249 persons employed	2,000.00 €	1,000.00 €
Research and Academia	>= 50 employees	2,000.00 €	1,000.00 €
Small research entity	<50 employees	500.00 €	250.00 €
Strategic members	Any size	3,000.00 €	NA
Start-ups	Any size (3 years)	250.00 €	125.00 €
Others	Any size	500.00 €	250.00 €



# Membership Benefits 1/2

- Access to a large network of ADR stakeholders (Industry, Research and policy makers). This facilitates match-making to enter e.g. EU project consortia
- Impact on EU research programs. As a unique contractual partner to EC, Adra is involved in writing the research programs of Horizon Europe concerning AI, Data and Robotics
- Participate in the authoring of the Strategic Research, Innovation and Deployment Agenda (SRIDA)
- Coordinated response through position documents and white papers to consultations, and policy documents
- Improved visibility at EU-level



SINTEF

Technology for a better society