

Daniel Sáez-Domingo (dsaez@iti.es)

- Strategic Intelligence and Technology Transfer Director in ITI
- Coordinator of ITI Innovacion Space (i-Space Platinum BDVA)
- President of Spanish Gaia-X Hub
- Member of IDSA
- Member of Board of Directors of BDVA and GAIA-X



Data Driven economy needs



Tech. Convergence



Regulations & Standards



Awareness



Experimentation

Hubs are TRUSTED environments providing infrastructures, knowledge, tools, data, ... ready to experiment, raise awareness, foster adoption and ease the access to data spaces



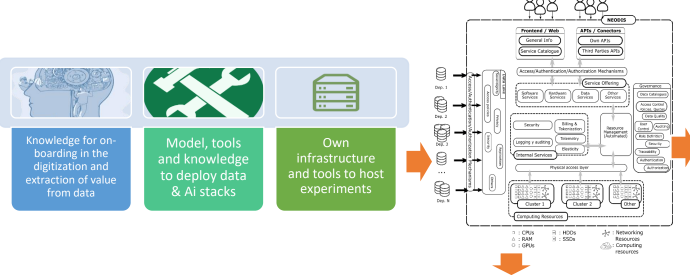


Value to Data Spaces

	Accelerate	From theory to action Raise awareness & Prepare the market Scale up and business arising
2	Technology Lab / point of reference	Efficiency Cross sectorial Connection/ Interoperability Connection to SMEs and reality of data economy
	Legal & Ethical point of reference	Regulation and standardisation sandboxes Ethics and neutrality
ŢŢ	Sustainability	Long term organizations Assets Data Intermediaries



How does it work? Example i-Spaces (TECHNOLOGY + ECOSYSTEM)



- Enriched node providing:
 - Data Quality
 - Data Governance
 - · Data Ingestión
 - Data Storage
 - Data Sharing
 - Data Processing
 - · Access control and security
- A Data Space Lab in itself

Access to personalized resources

- Infrastructures
- Datasets
- Tools

Access to services

- Data Processing
- Data Management
- Business
- Legal
- Ethics

Skills

- Technical
- Infrastructure deployment
- Data governance
- Business