

# Data Spaces Support Centre (DSSC)

Second Phase

# What will make DSSC2 a success story?

Support boosting EU data economy

Business focus & focus on scale-up

**S2I**  
Standardization,  
Interoperability &  
Internationalization



## DSSC Season 2: The Adoption Era

From Design

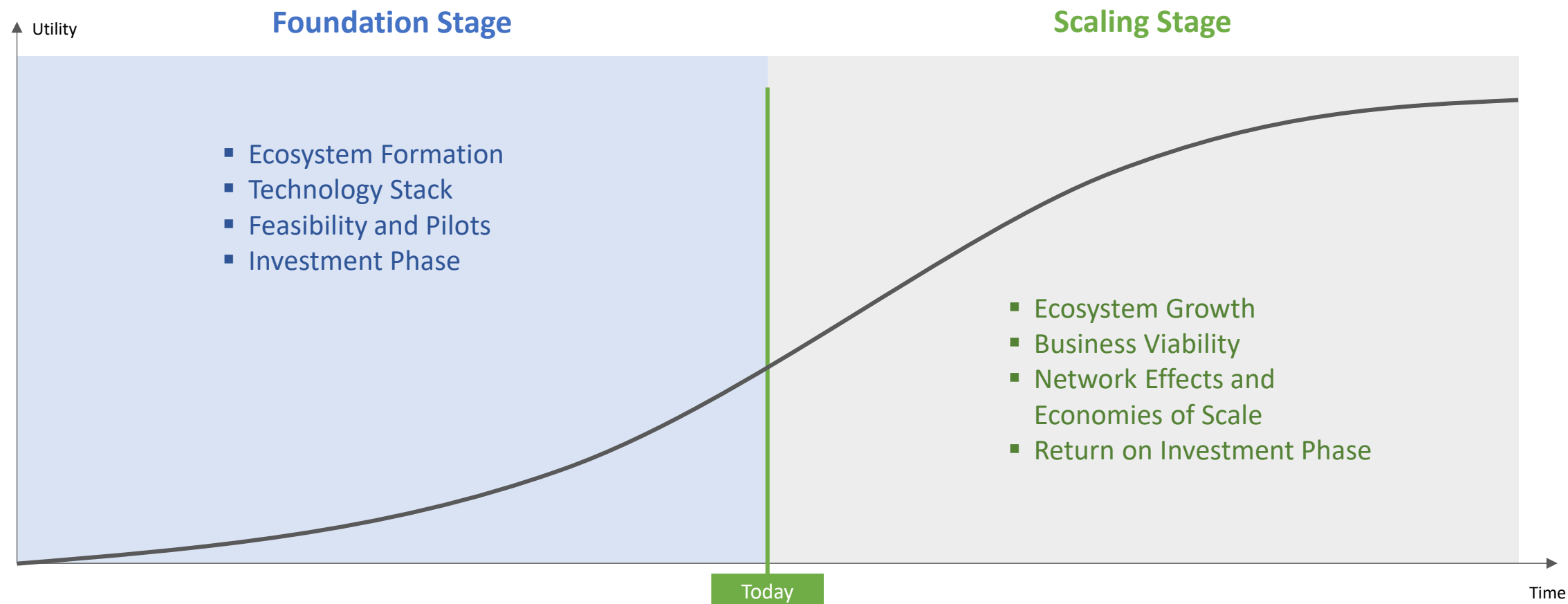


**To Adoption & Scaling**



# The Data Spaces State of Play

From foundation to scaling – building sustainable European data ecosystems



# Data Spaces Season 2

## A Mindset Shift for Scaling



### From...

- ... public ramp-up founding
- ... pilots
- ... time-consuming consensus-finding
- ... re-inventing the wheel
- ... technology-focused discussions
- ... regulation setup
- ... making data available



### To...

- ... self-sustained, viable business models
- ... industrialisation
- ... fast implementation at scale
- ... reusing and scaling what works
- ... business and value-driven narrative
- ... innovation
- ... creating value through shared data

# AI and Data Space Architecture Stack for Competitiveness and Growth

## Leveraging data spaces and AI and creating ecosystems of co-innovation



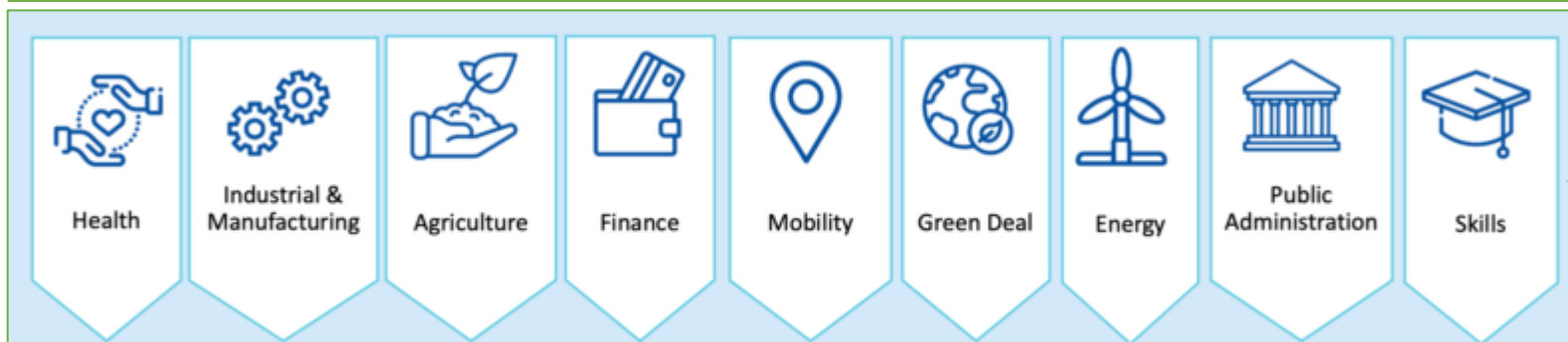
### DATA SPACES SUPPORT CENTRE

Major vertical AI usage scenarios (to be established by IPCEI-AI etc.)

**Business Models**  
using AI for Competitiveness, Innovation, and Sustainable Growth

Retrieval Augmented Generation      Large Industry Models      Fine-Tuning

cf. call by Mario Draghi, State of the Union address by Ursula von der Leyen etc.



Data space ecosystems according to EU data strategy

Data space infrastructure as defined by Manufacturing-X, DSSC, and reflecting SIMPL

Data **pre-processed** (indexed and vectorized) and **ready for collective re-use** (semantically harmonized, labelled with usage conditions) as a **data product** (e.g. according to FAIR principles and compliant with data regulation)

As provided by companies such as Cofinity-X, DAWEX, DeltaDAO, soivity etc.

Shared Services for Data Exchange

Shared Technological Foundation

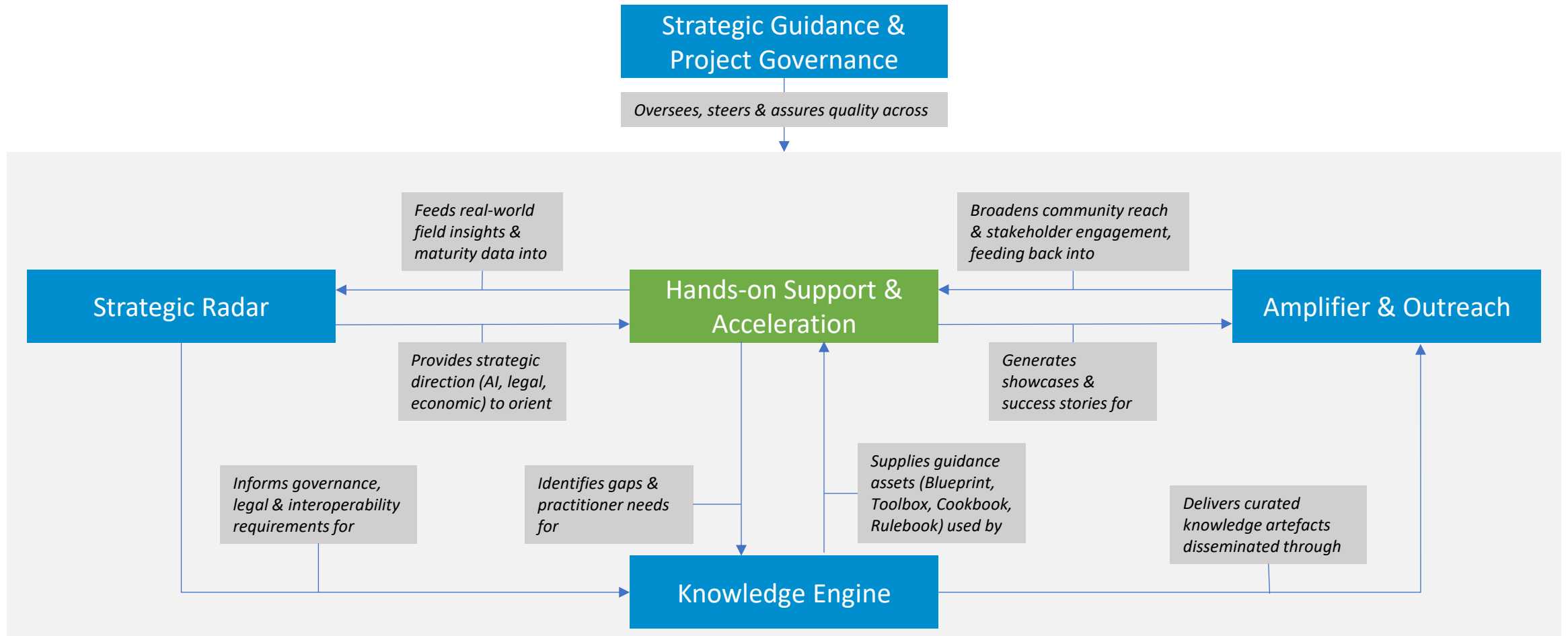
As specified by Gaia-X, IDSA, and implemented e.g. in Eclipse projects

Rules and Standards

Digital infrastructure as addressed in IPCEI-CIS etc.

**Cloud Infrastructure**  
(Edge-Cloud Continuum, Multi-Cloud Capability etc.)

# High-Level Overview of the DSSC2



# Your Data Space's user journey to receive support



**Where can you find the DSSC?**

<https://dssc.eu/>



**Request support**

*Fill in our online request form  
(takes just 15 mins!)*

*Not sure where you need help?  
Fill in our Maturity Assessment to  
get instant feedback*

**Request was successful – time to meet your Value Coach**

*Deeper needs alignment and assignment to either  
1) Short term value coaching or  
2) Acceleration projects*

**Post-consultation support / Follow-up**

*Provide feedback, assess together what worked and what didn't and potentially share project learnings with the wider data spaces community*



**Is the DSSC for you?**

*EU Consortium of experts working with data spaces across 14 sectors&domains*

*EU funded consultation & value coaching  
(at no cost to you)*

**Wait for request evaluation**

*Our team will evaluate your request and will provide feedback*

**Consultation and support period**

*According to your project scope and needs*



**DATA SPACES  
SUPPORT CENTRE**

