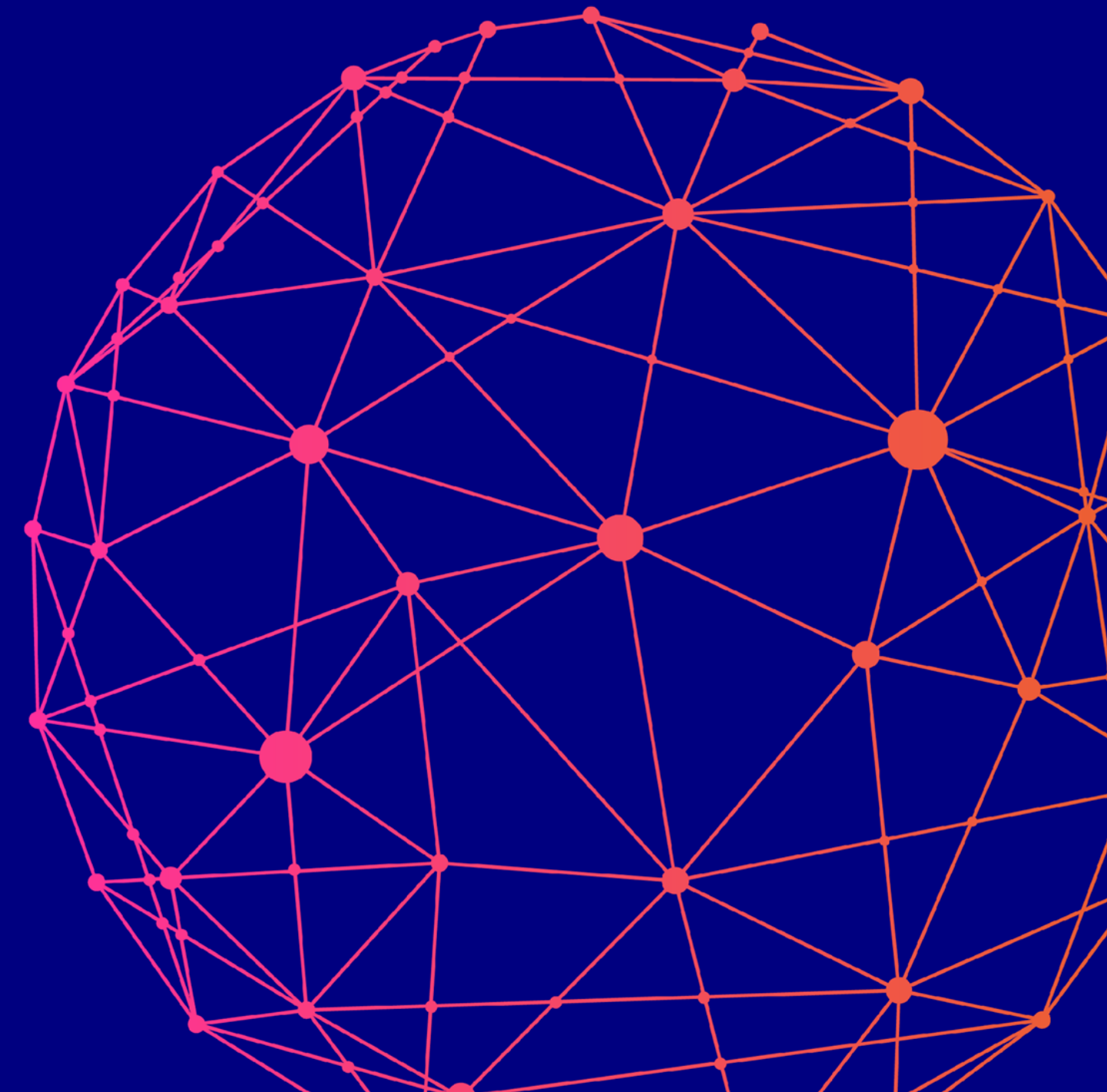
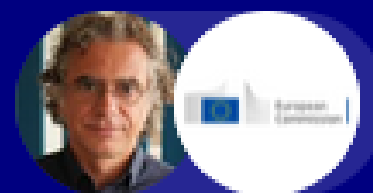


Data Spaces Symposium

Accelerating adoption. Increasing impact.

Discussion panel

Standards panel | From mandate to market in 30 minutes: Standardizing the European Trusted Data Framework (M/614) with a look ahead to the Digital Omnibus



Standards discussion panel

Panelists

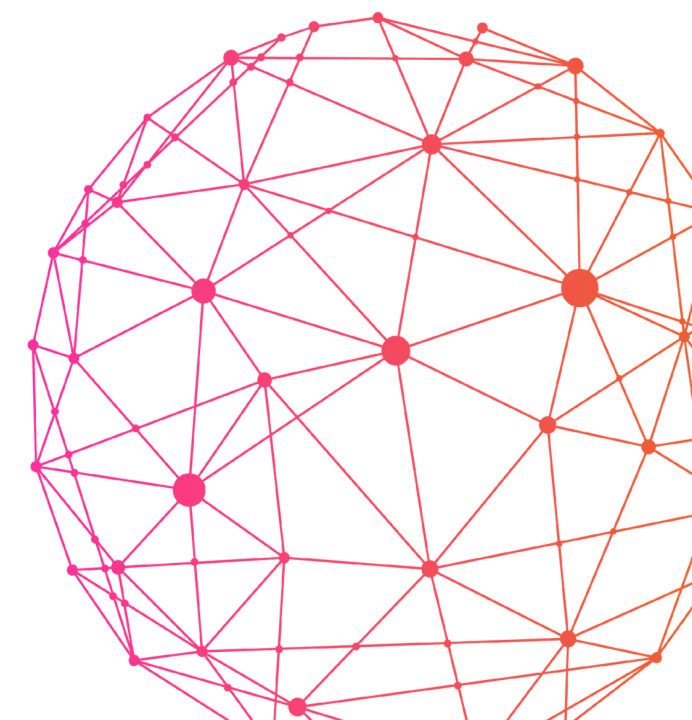
Clara Pezuela, ITI

Frederic Bellaiche, DAWEX

Georges Lobo, European Commission DIGIT

Peter Kraemer, Capgemini

Sebastian Steinbuss, International Data Spaces Association



Standards discussion panel

1 minute to address



**DATA SPACES
SUPPORT CENTRE**

DSSC Standards Landscape:

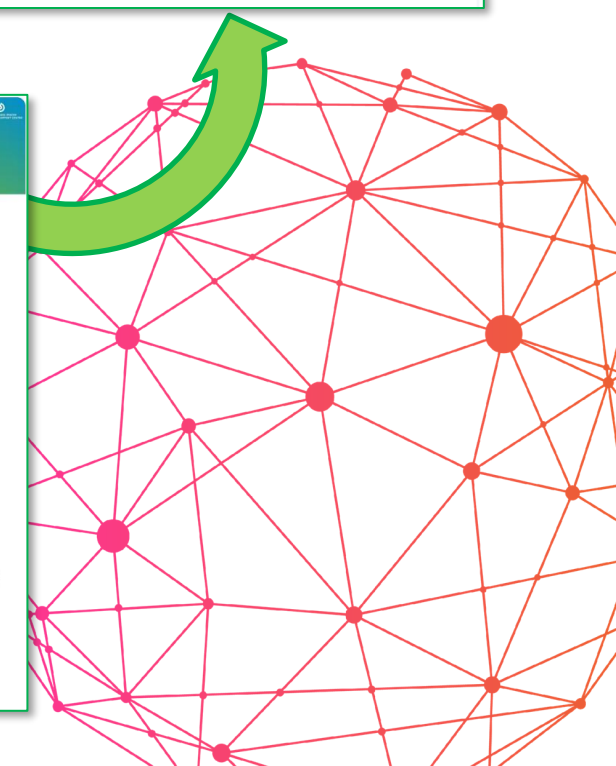
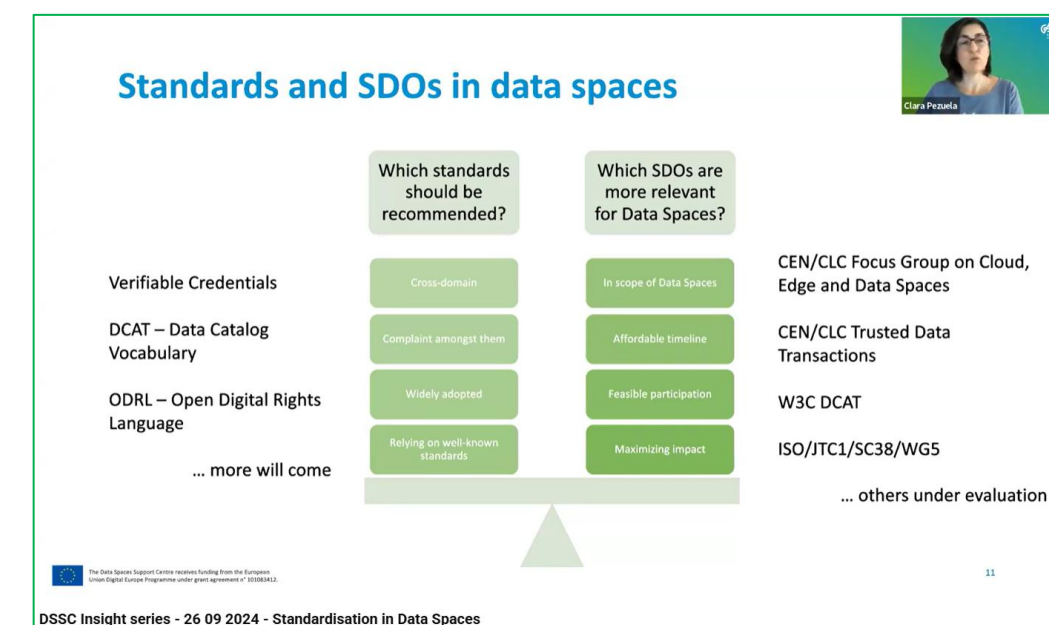
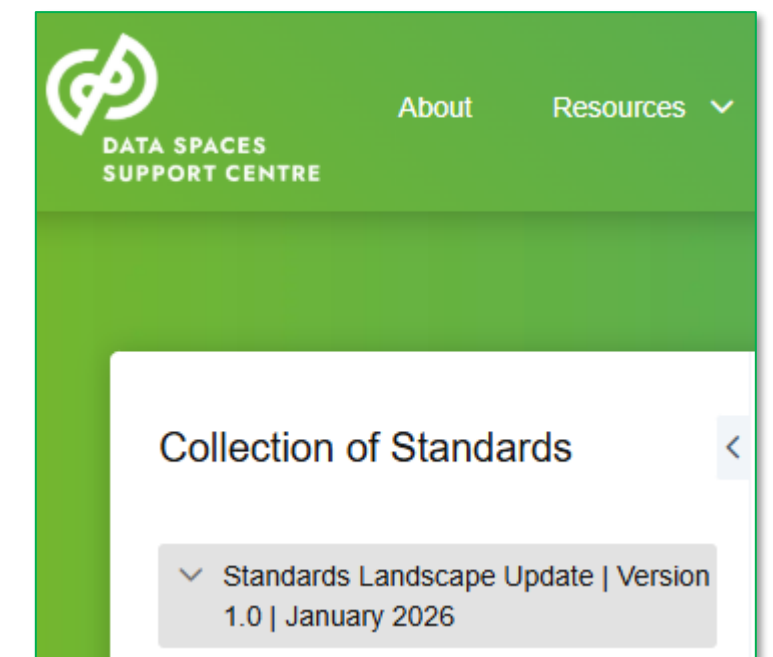
- Data Interoperability standards and technologies landscape
- Data Sovereignty and Trust standards and technologies landscape
- Data Value Creation standards and technologies landscape

EU Trusted Data Framework Standardisation Request:

- How EU can drive adoption of standards at global level to secure global data ecosystem and support supply chains?

Challenges:

- European vs. Global
- Adoption of standards: de facto vs. de iure



Data Spaces related standards

current state of development

SDOs

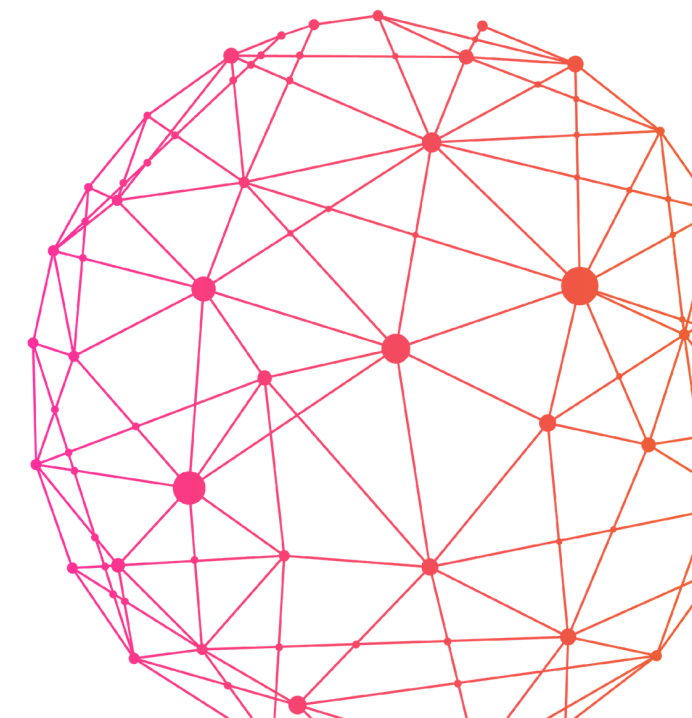


Europe (JTC 25 + TC DATA):

- Trusted Data Transactions 1-3
- Quality assessment of internal data governance processes
- Maturity assessment of Common European Data Spaces
- Data catalogue (DCAT) profiles and extensions
- Implementation framework for semantic assets
- [Cloud switching and interoperability in a European context](#)
- [Data quality in data spaces](#)
- [DS Trust Frameworks in a EU context](#)

Global (JTC 1 + SC 38):

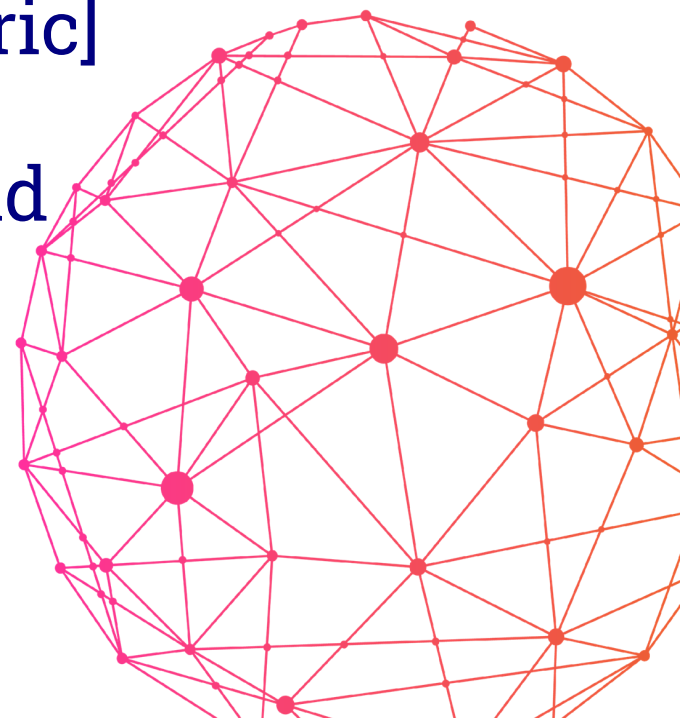
- DIS 20151 Dataspace concepts and characteristics
- AWI TR 25850 Use cases for dataspace
- [PWI 26189 \(20151-2\) Dataspace Trust Frameworks](#)
- [PWI Switching by design](#)
- [PWI 38011 Observability](#)
- DIS 26450 Eclipse Dataspace Protocol (DSP)
- DIS 26451 Eclipse decentralized claims protocol



Standards discussion panel

Challenges

- How standards can help **Accelerate adoption. Increase impact?** [Sebastian]
- How can standards support maturity assessment of data space? [Clara]
- Can EU Trusted Data Framework be widely adopted outside EU (GDPR case)? [Georges]
- Importance of standards to achieve interoperability for data spaces adoption? [Peter]
- Supply chain for cross-border digital economy and different jurisdictions? [Frederic]
- How standards can support Digital Omnibus to make regulations support easy and fast adoption? [All]



Technical Specifications for Maturity Assessment of Data Spaces

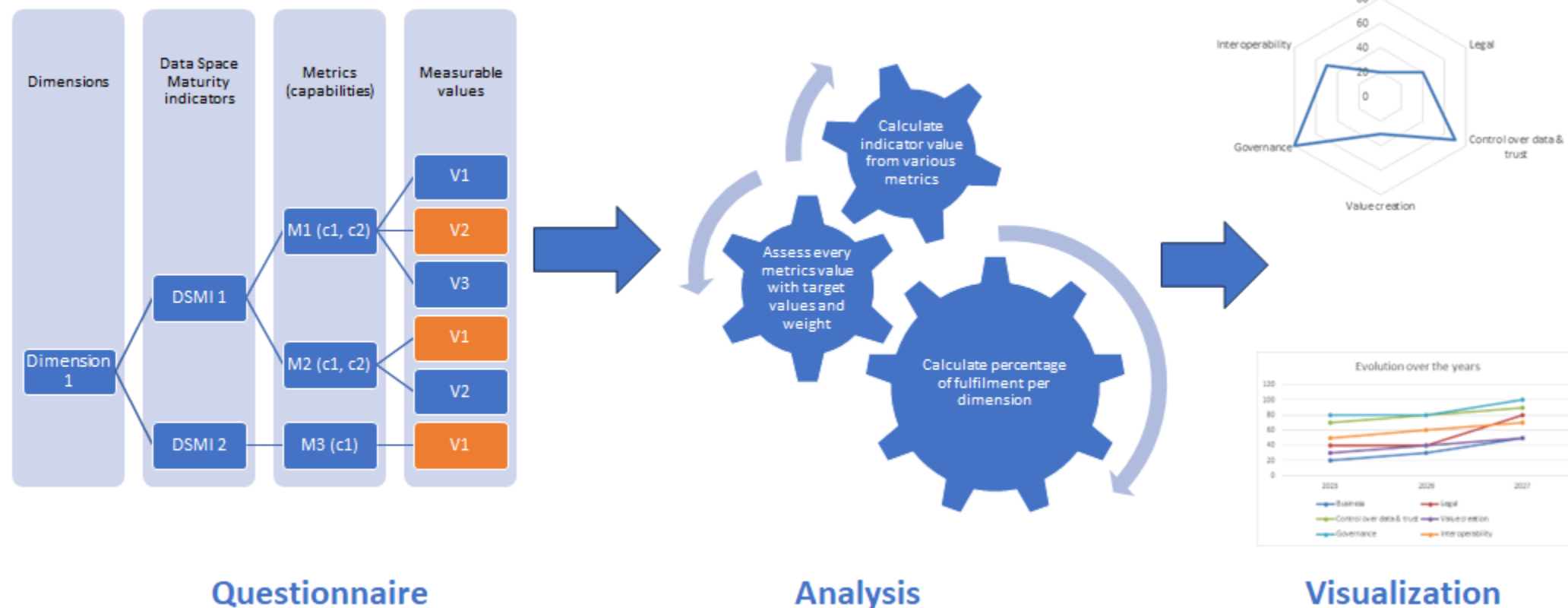
Purpose:

- Define a maturity model concept, structure, methodology and measurable criteria
- And related requirements and guidance for the assessment of data space maturity

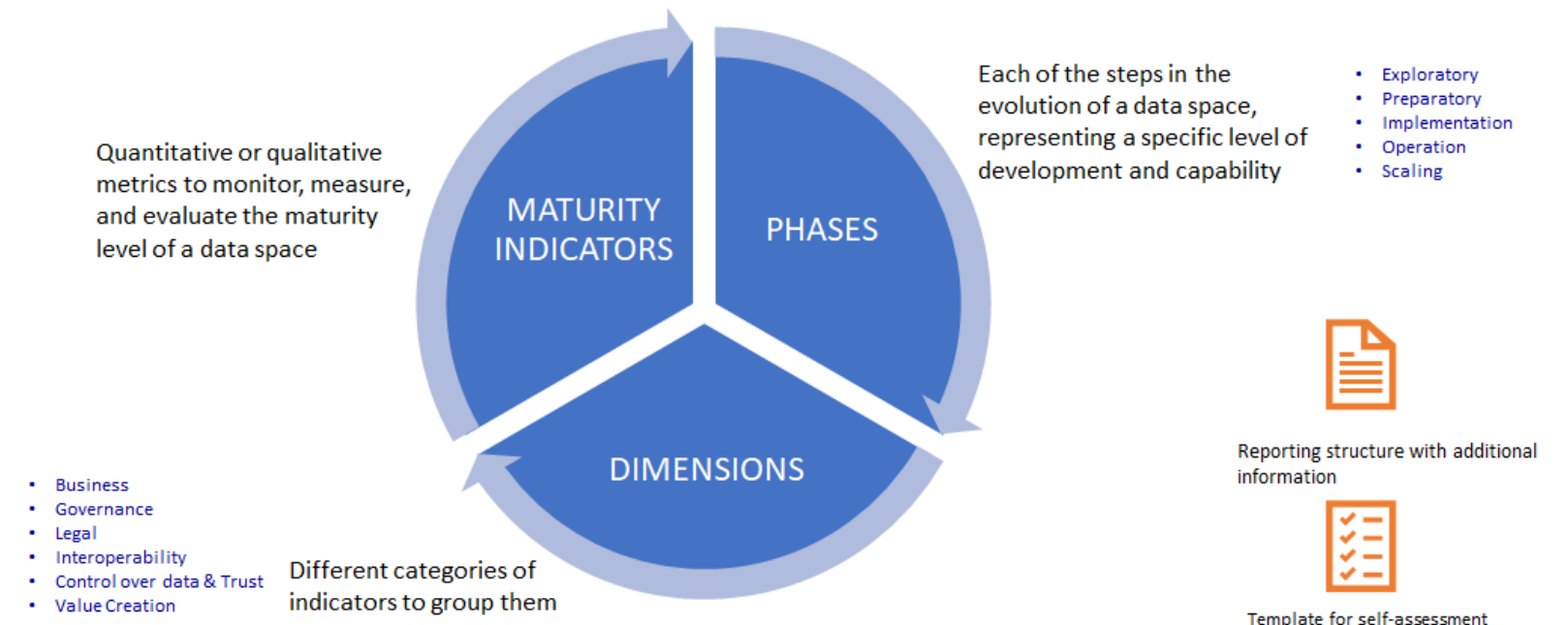
Target users:

- For Data Spaces -> self-asses the evolution degree at any time
- For participants of a Data Space -> decide the engagement based on assessment
- For policy makers -> get an overview and take actions based on analysis
- For certification providers -> use the model for creating the offering

MATURITY ASSESSMENT METHOD



ELEMENTS OF THE MATURITY MODEL



Leverage on work from

