

gaia-x



Market Conference & Expo

Darmstadt Germany 12 MARCH 2024

near **Frankfurt**

In partnership with  gaia-x
 Hub Germany



Part of
Data Spaces Symposium (DSS)
12 -14 March 2024

Discover Gaia-X
Discover Gaia-X,
DISCOVER GAIA-X

for trustworthy data exchange



Welcome Address

09:00 –09:30

Ulrich Ahle, CEO, Gaia-X

Jan Fischer, Hub Coordinator, Gaia-X Hub Germany

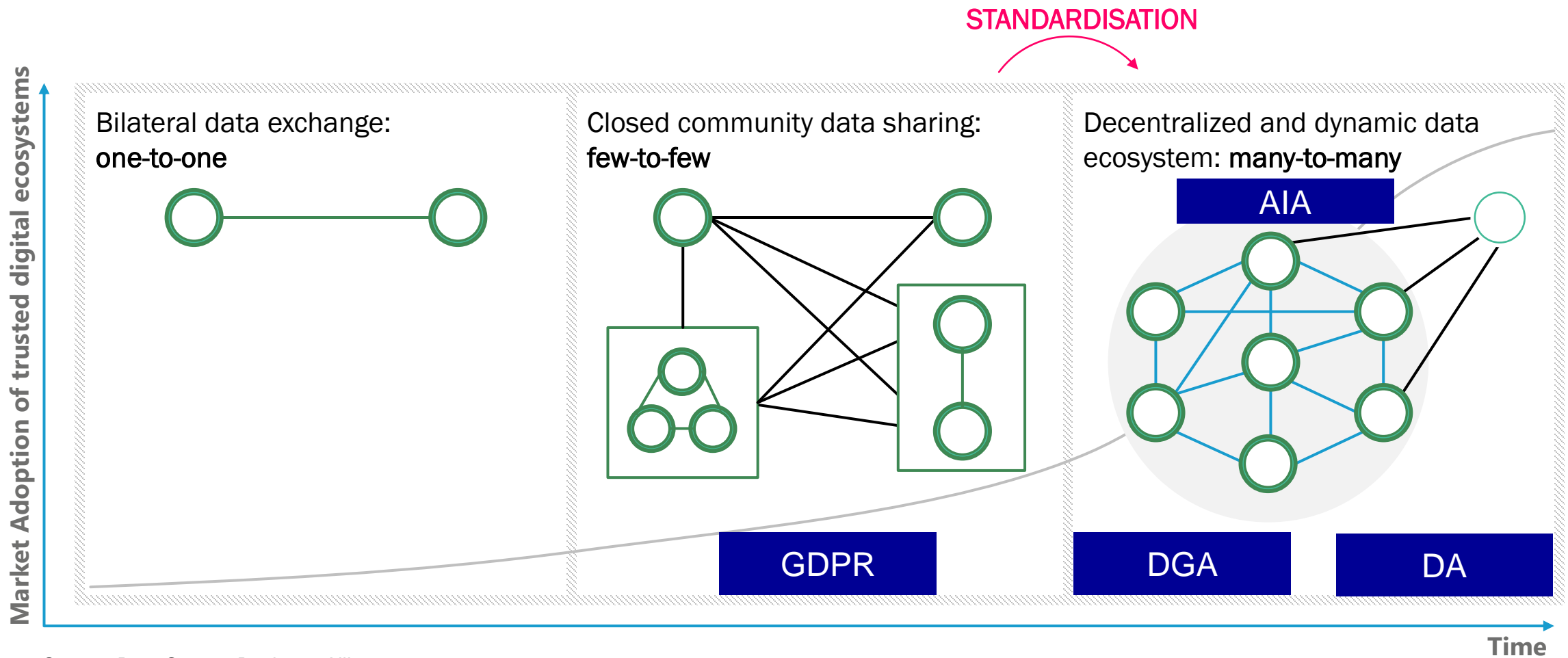


Gaia-X Welcome Address

Ulrich Ahle
CEO Gaia-X



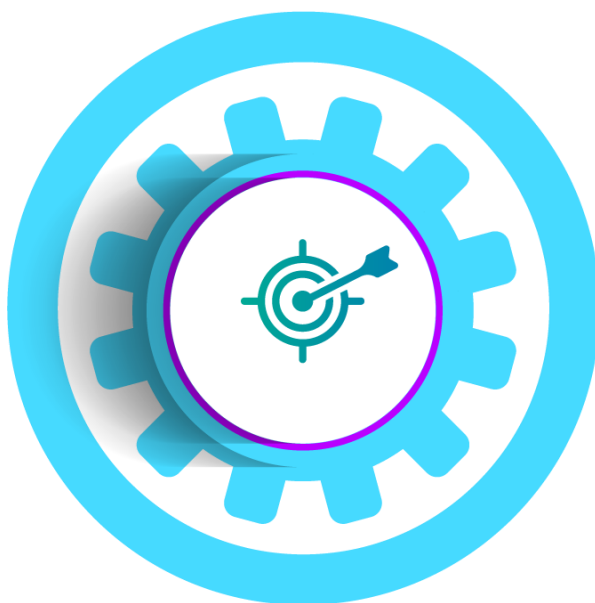
The demand for Data Spaces



Source: Data Spaces Business Alliance

#GaiaX #MarketX24

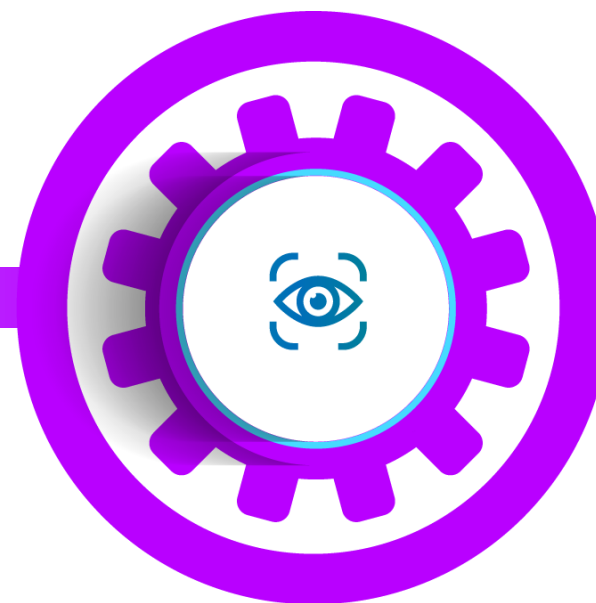
VISION



Enable trusted decentralised
digital ecosystems

#GaiaX #MarketX24

Creating the de facto standard aligned with EU values by developing a set of policies, rules, specifications and a verification framework



MISSION

The Gaia-X Strategic Plan in a nutshell

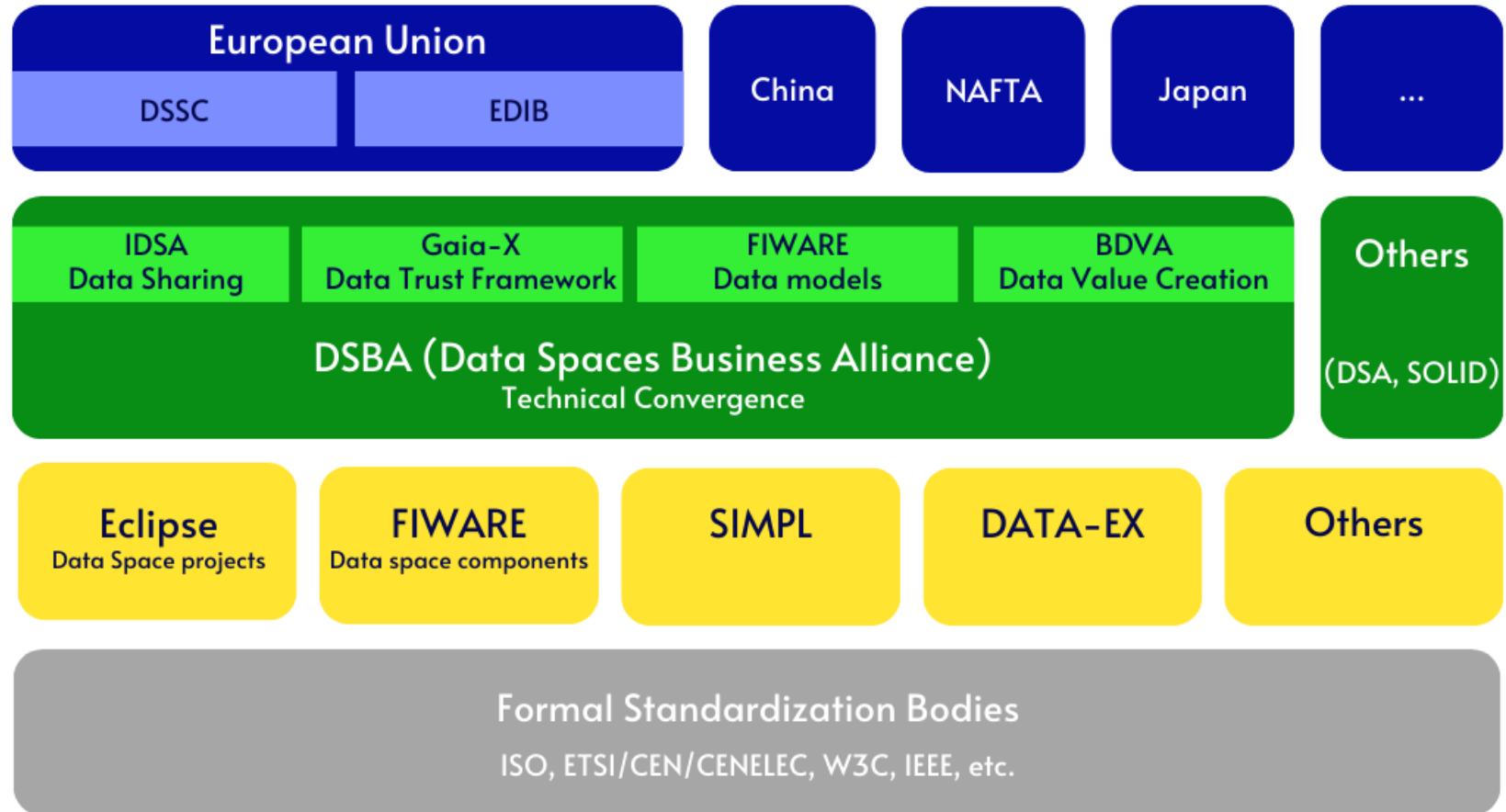


1 End-user adoption strategy	2 Market readiness of the technology	3 Globalisation strategy	4 Growth of the Gaia-X ecosystem
<ul style="list-style-type: none">▪ Increase the number of reference stories to enable the community in reference selling▪ Policymakers supporting and advocating for the Gaia-X initiative in Europe▪ Work with Cloud Service Providers, including Hyperscalers, while maintaining sovereignty through Gaia-X rules▪ Establish Hubs in European countries which are not active yet	<ul style="list-style-type: none">▪ Intensify collaboration with DSBA and FOSS communities▪ Strengthen partnership with funded projects on EU and member state level, including lighthouse projects to enhance the functionality▪ Provide regular deep dive sessions using Gaia-X de-facto standards to demonstrate how Data Spaces based on a federated Cloud infrastructure can be realised▪ Validate 'Powered by Gaia-X'	<ul style="list-style-type: none">▪ Partner with international members for global regions and align with regulations outside of Europe▪ Utilize Gaia-X Hubs as multiplier for Gaia-X in their home regions▪ Include other regions to participate in the definition of labels for their territory▪ Join global events to increase awareness about Gaia-X▪ Foster analyst relations to increase global awareness	<ul style="list-style-type: none">▪ Demonstrate benefits for existing members▪ Provide added values for organisations to join Gaia-X<ul style="list-style-type: none">▪ Large corporates for global reach▪ Start-ups and SME for innovative solutions▪ Developers and Universities for technology excellence▪ Maximize the efficiency of the Committees and agile sprints▪ Grow the number of members

Driven by a growth and service oriented team providing thought leadership to the market

#GaiaX #MarketX24

Regulatory, business and technical foundation for Data Spaces within the Edge-Cloud-Continuum



Data regulations in economic regions

Data strategies implementation

User requirements, Voice of the communities, coordinate technical specs and business requirements, support to "business design"

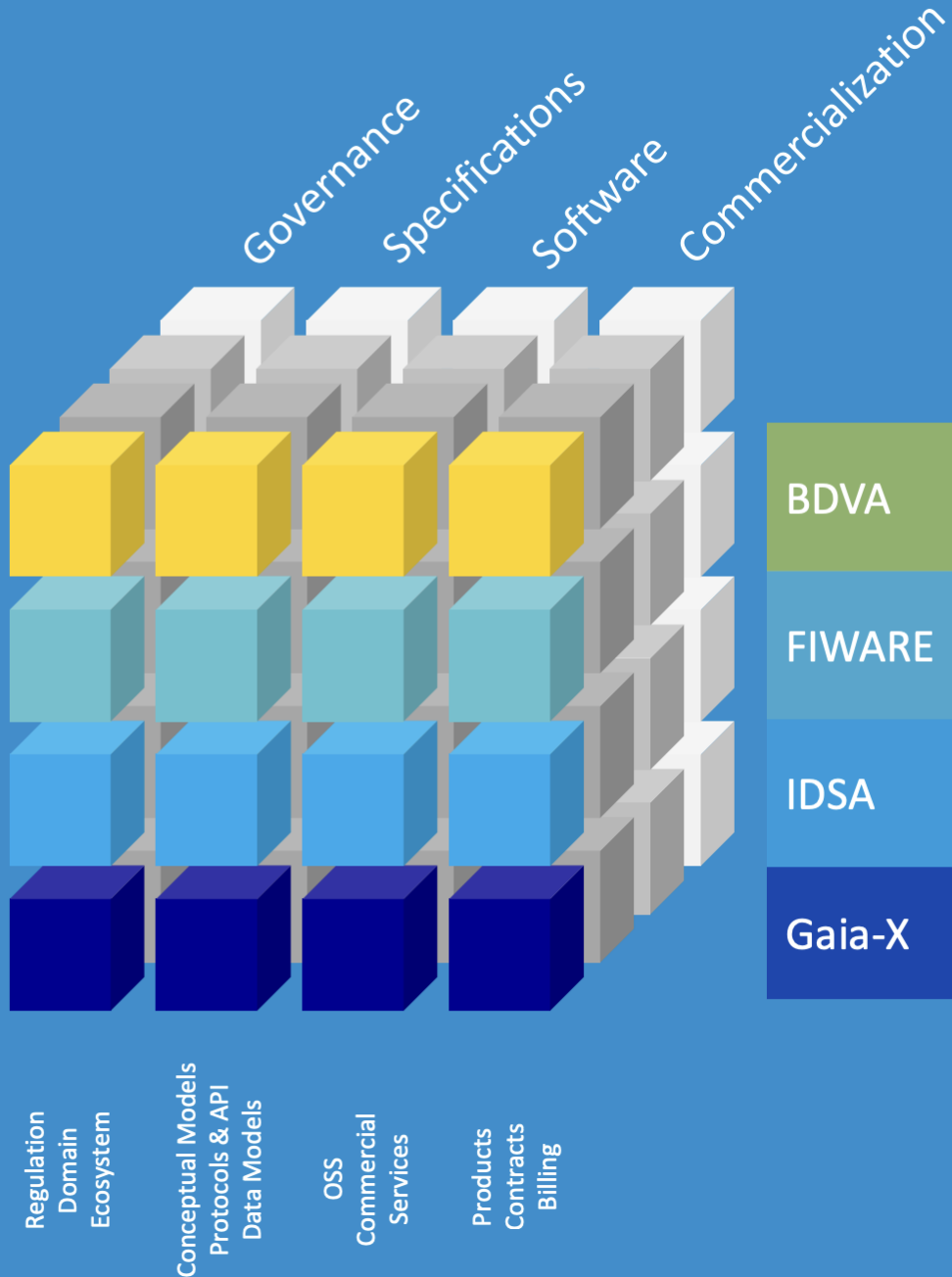
Alignment in technical specifications and standards to adopt

Technical implementation driven by OSS, place for the developer communities

Long-term investment security, adoption support etc. through norms and standards

#GaiaX #MarketX24

DSBA Convergence...



	Specification	OSS & Services
BDVA	Data Value	<Methodologies, Models>
FIWARE	Linked Data (NSGI-LD)	Generic Enablers Marketplace
IDSA	Data Space Protocol	<Communities>
Gaia-X	Trust Framework	Gaia-X Compliance, GXDCH <Communities>

Gaia-X Hub France

- 8th March 2024, Ministry of Finance, Paris, France
- 220 Participants
 - Gaia-X Members and Non-Members
 - Representatives from the European Commission
 - Members of the French Ministry
 - Journalists
- Hosted by: Gaia-X Hub France
- Very successful event
- Lot of testimonials of up and running projects
- Good alignment between
 - European Commission
 - French Ministry
 - Industry
 - Gaia-X Hub France
 - Gaia-X ASIBL



Thank you!

- Ulrich Ahle
- ulrich.ahle@gaia-x.eu

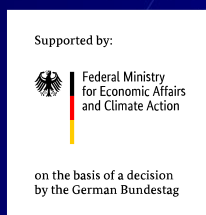




Welcome address

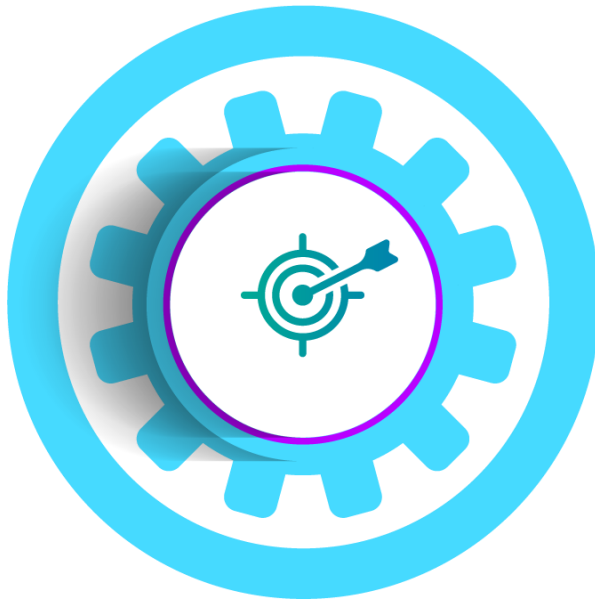
Jan Fischer

- Head of Gaia-X Hub Germany



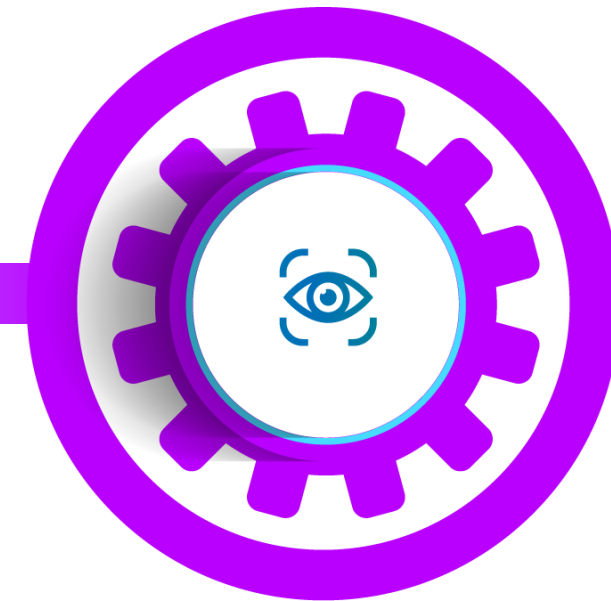
Part of
Data Spaces Symposium (DSS)
12 - 14 March 2024

VISION



The Gaia-X Hub Germany is the **national point of contact** for all actors who want to engage in the exchange of data in open data ecosystems. Our goal is to **support the development of an international data economy** that is in line with European values and economic structures.

#GaiaX #MarketX24



MISSION

The Gaia-X Hub promotes the development and utilisation of Gaia-X in Germany. To this end, we bring together representatives from science, business, politics and civil society to exchange experiences, gain insights and jointly put them into practice.

#GaiaX #MarketX24

Organizational Structure



Scope of tasks

Coordination and support
of national ecosystems

**Domain &
stakeholder
management**

Scientific support

Supervision of 11 funding projects
of the Gaia-X funding competition
"Innovative and practical
applications and data spaces in the
digital ecosystem Gaia-X" of the
BMWK

Think Tank "Data
Economy in Germany"

**Searching &
Discussion of data-
driven value-added
models**

**Communication &
Marketing**

National contact point and guide
in the Gaia-X ecosystem for
interested companies,
administrations, initiatives and
organisations

Identification and
solidarity with related
national initiatives

**Scoping &
monitoring**

Community Outreach



Advisory Board



Gaia-X Roadshow

14. Februar 2024

Roadshow

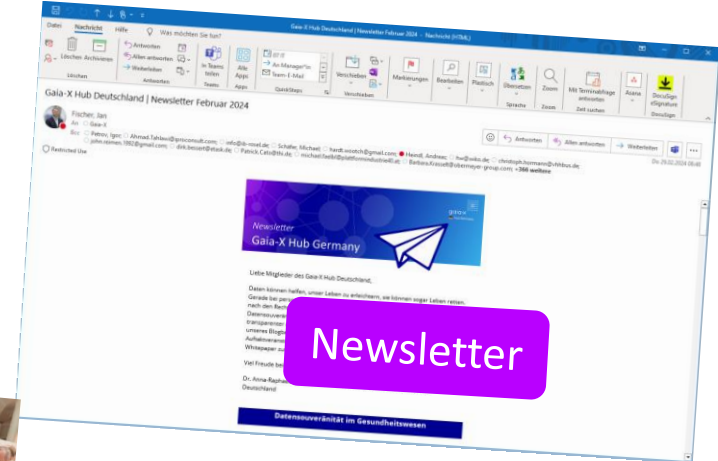


Gaia-X Werkstatt

26. Januar 2024

10:00 - 11:30 Uhr

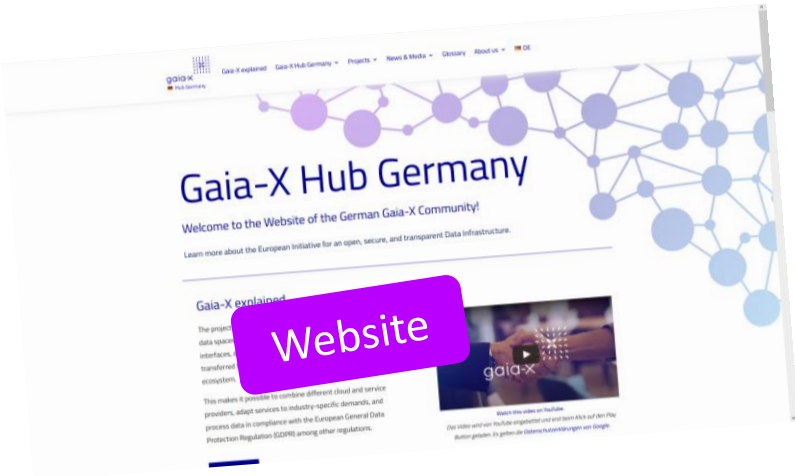
Workshops



Newsletter



Events & Fairs



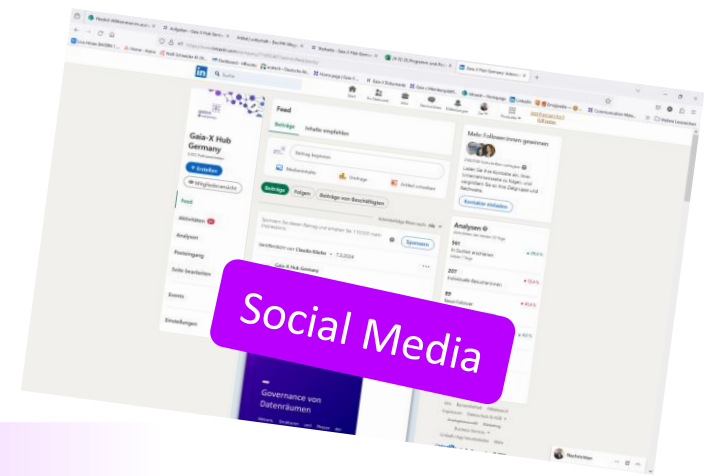
Website



White Paper



Webinars



Social Media

Support for Gaia-X funding competition

Funding programme of the BMWK



ieco-gaiax.de



merlot-education.eu



eurodat.org



autowerkstatt40.org



cooperants.com



health-x.org



opengpt-x.de



en.marispacex.com



project-team-x.eu



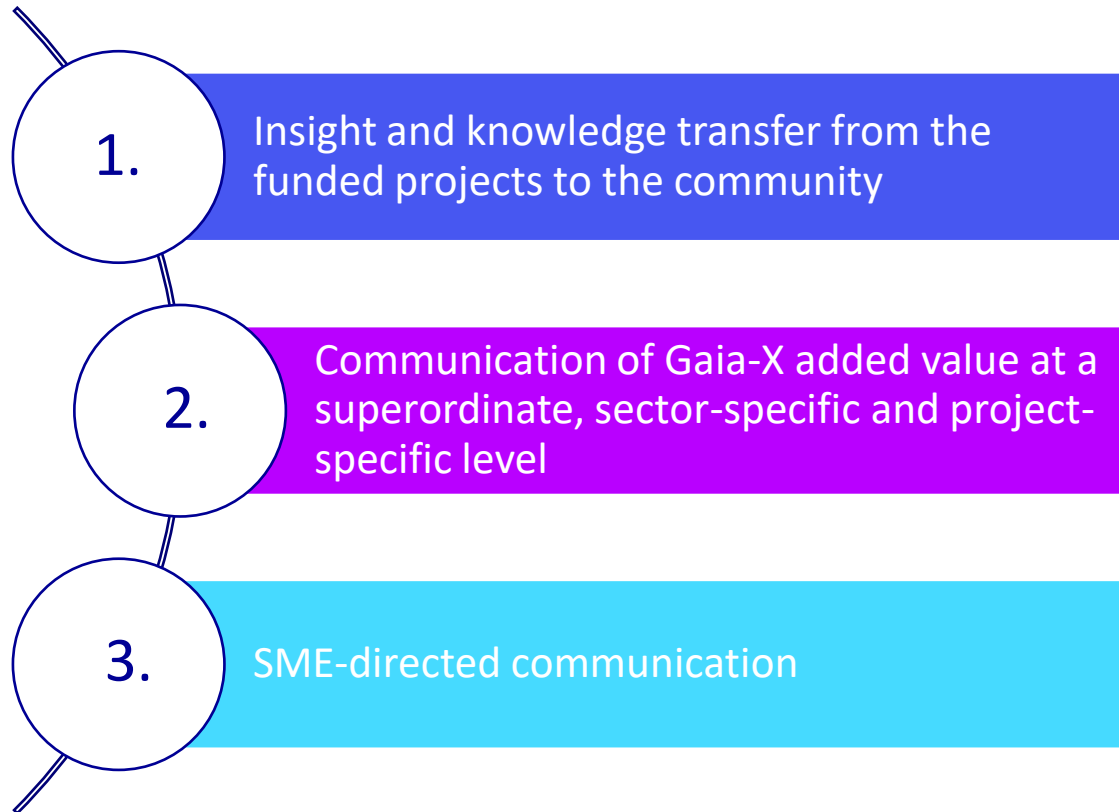
possible-gaia-x.eu



tellus-project.com

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Roadmap for 2024




market-x 

gaia-x 
 Hub Germany

Thank you!



 gaia-x-hub@acatech.de

 gaia-x-hub.de

 [@GaiaXGermany](https://twitter.com/GaiaXGermany)

 [Gaia-X Hub Germany](https://www.linkedin.com/company/gaia-x-hub-germany)



Part of
Data Spaces Symposium (DSS)
12 - 14 March 2024

Gaia-X Framework

09:30 – 10:00

Roland Fadrany, COO, Gaia-X

Pierre Gronlier, CTO, Gaia-X



Part of
Data Spaces Symposium (DSS)
12 - 14 March 2024

Gaia-X Update

Darmstadt, March 12th 2024

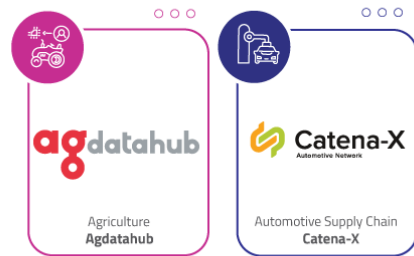


Roland Fadrany | COO Gaia-X European Association for Data and Cloud

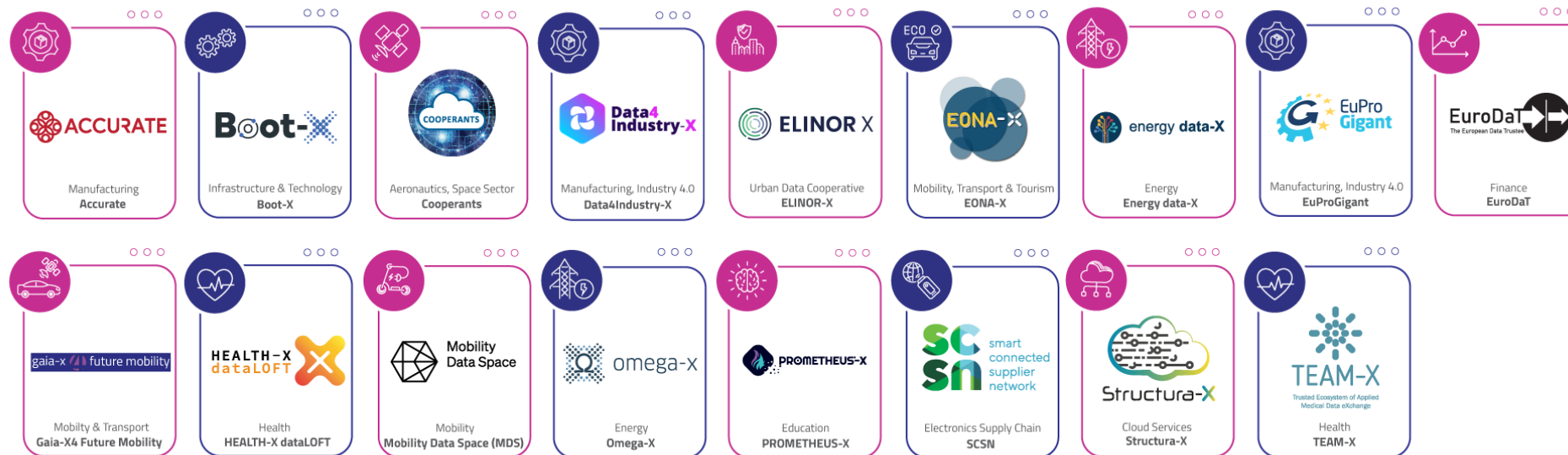
Gaia-X endorsement program



Lighthouse Data Spaces



Lighthouse Projects



Gaia-X HUBs



EUROPE 16

A collection of 16 European country hubs, each represented by a circular flag icon, the word "Hub" in small text above it, and the country name in a rounded rectangular box with three dots on the right side.

- Austria
- Belgium
- Finland
- France
- Germany
- Greece
- Hungary
- Italy
- Luxembourg
- Netherlands
- Poland
- Portugal
- Romania
- Slovakia
- Slovenia
- Spain

INTERNATIONAL 5

A collection of 5 international hubs, each represented by a circular flag icon, the word "Hub" in small text above it, and the location name in a rounded rectangular box with three dots on the right side.

- Japan
- Korea
- California
- Texas
- Washington DC

IN PROGRESS 8

A collection of 8 hubs in progress, each represented by a circular icon, the word "Hub" in small text above it, and the region name in a rounded rectangular box with three dots on the right side.

- Africa
- Czech Republic
- Denmark
- Estonia
- Ireland
- Sweden
- Switzerland
- United Kingdom

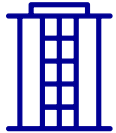
Gaia-X Members



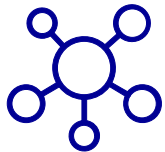
The Most representative alliance of organizations in Europe!



350+ companies and organisations



3 out of 4 organisations are private companies, **about half** of which are SMEs*



Organisations from different industries, such as Mobility, Energy, Manufacturing, Finance etc.

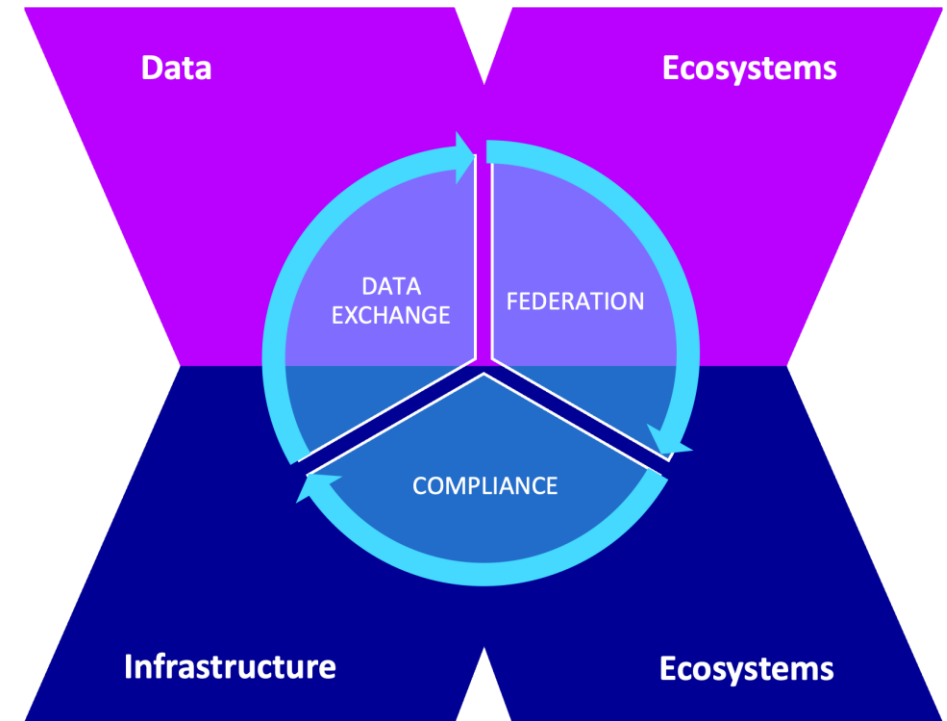
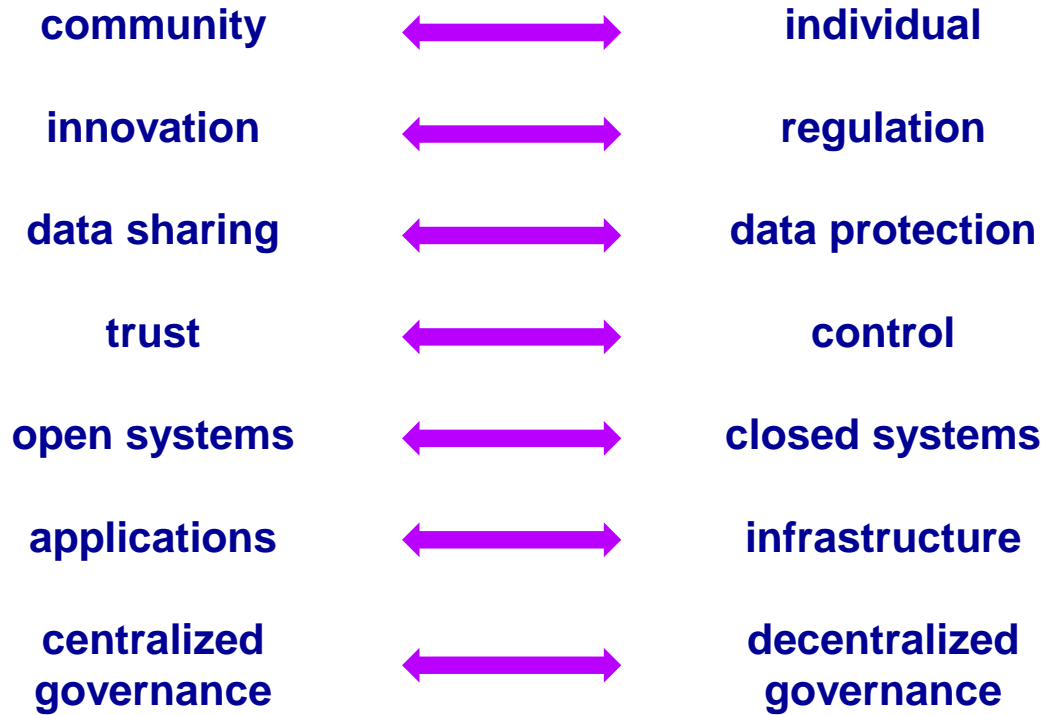


Mentioned explicitly in the **European Data Strategy** and proactively addressing key issues. Exchange between Gaia-X and the **European Commission** to identify synergies between Gaia-X and initiatives and programs such as the **European Cloud Federation, CEF 2** and **Digital Europe**.

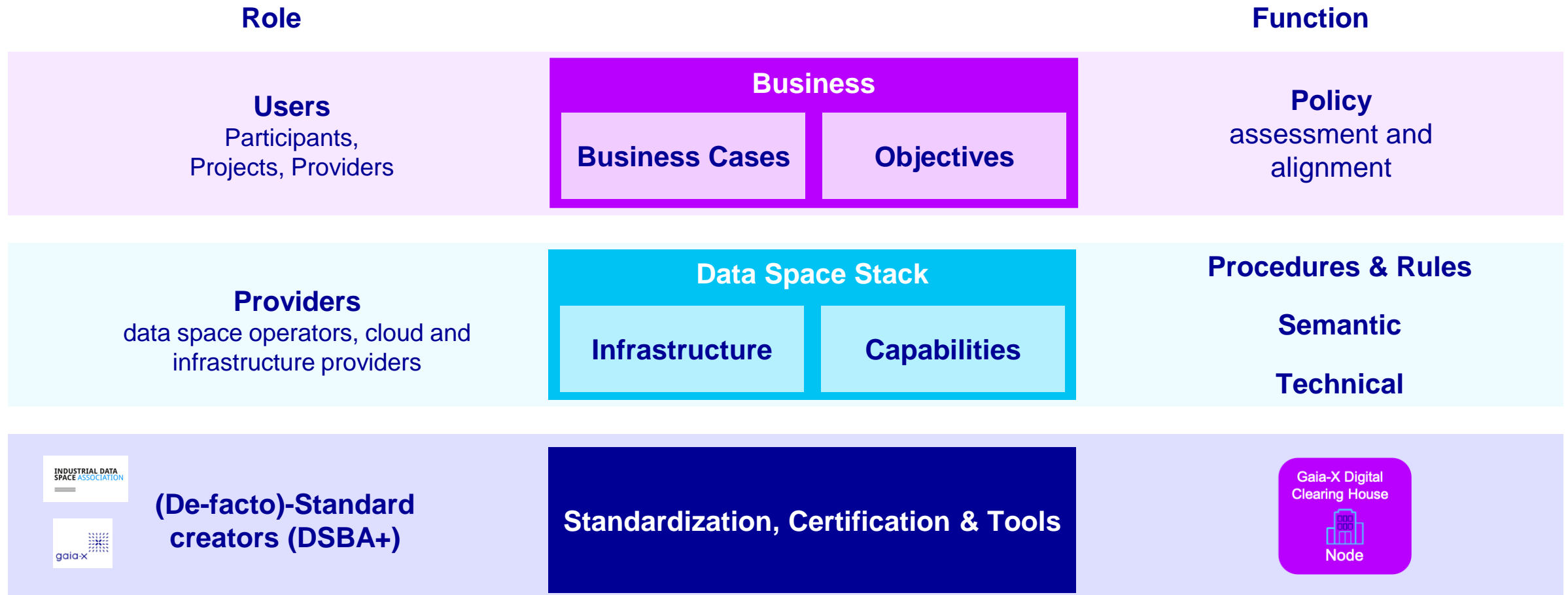
A rounded rectangular box containing a list of seven member categories, each with a corresponding icon and text label. The categories are: Large Companies (building icon), SMEs (smaller building icon), Start-Ups (rocket icon), Universities (graduation cap icon), R&D (microscope icon), Associations (group of three people icon), and Public Sector (classical building icon).

- Large Companies
- SMEs
- Start-Ups
- Universities
- R&D
- Associations
- Public Sector

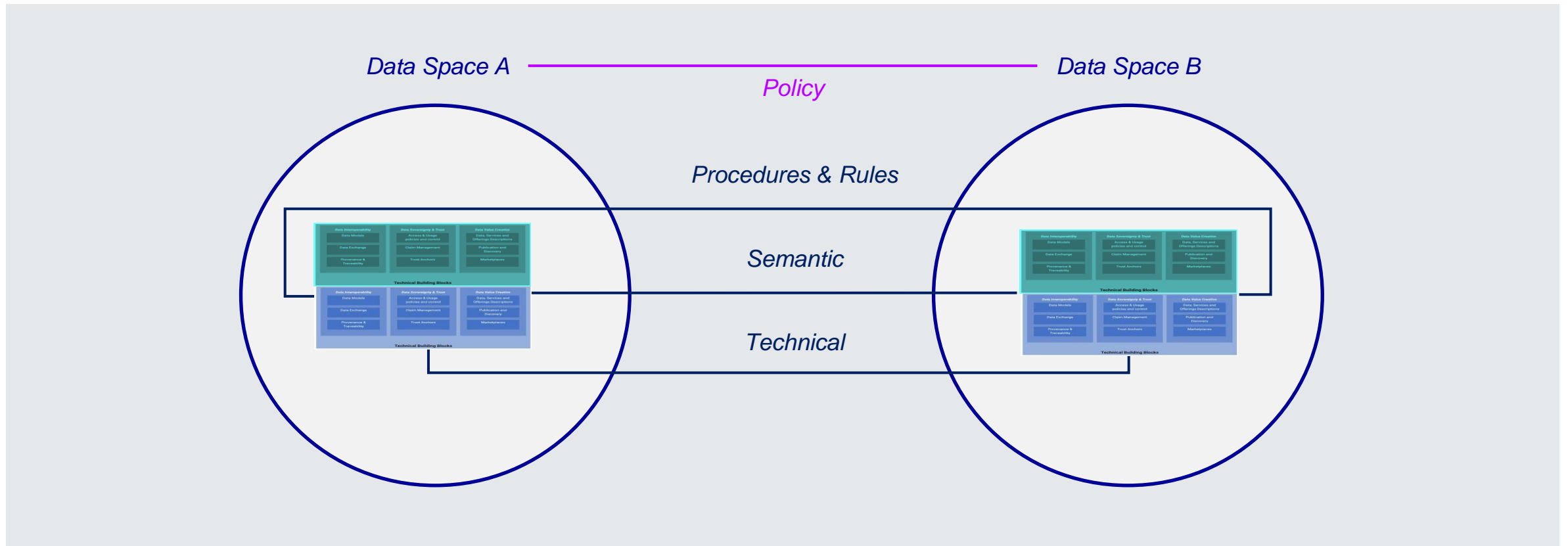
Dataspaces as a balancing instrument



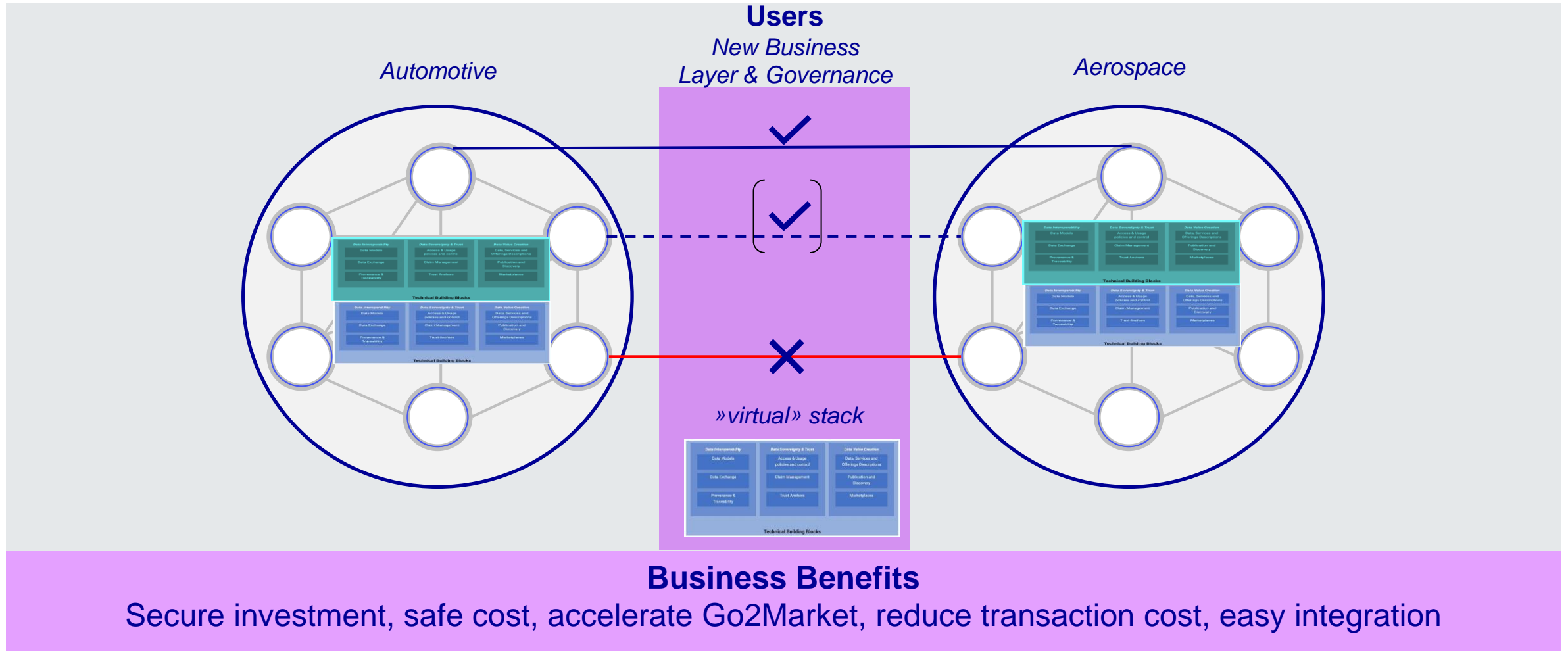
Dataspace Layer Model *“decouple business model from stack”*



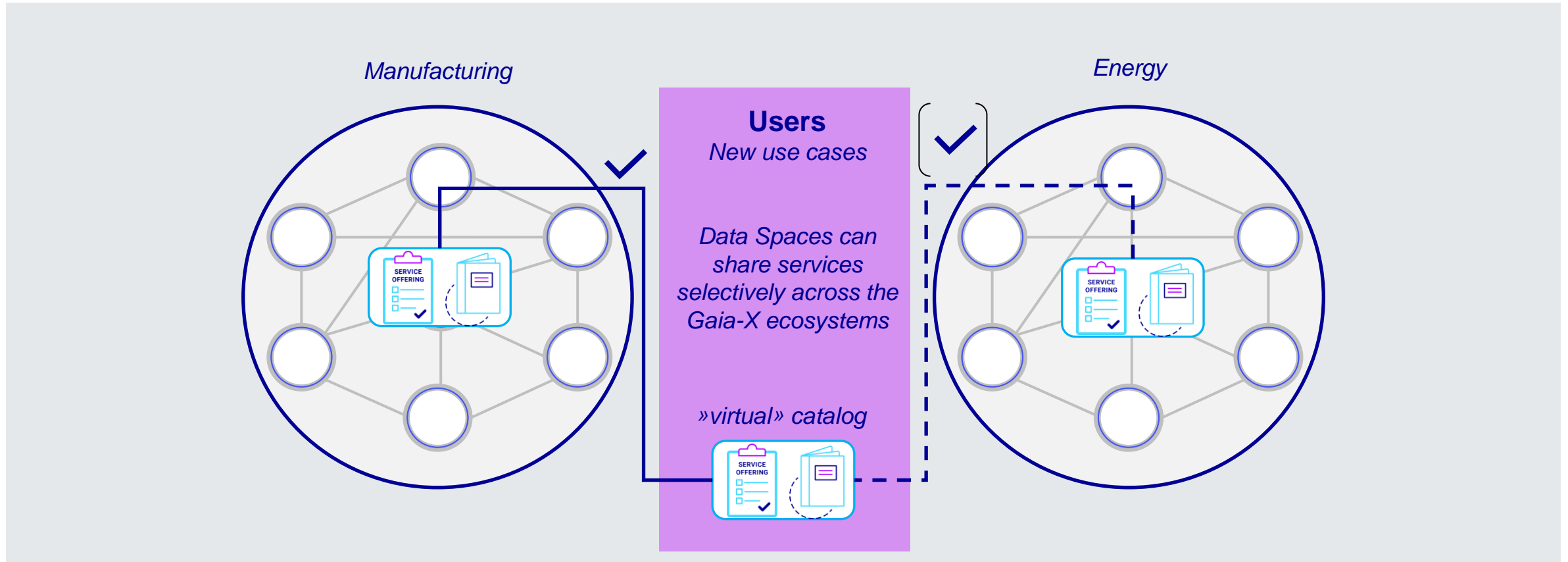
Connecting Dataspace with the Layer Model



Selective data usage enablement between Dataspaces



Catalogue sharing between Dataspaces



Gaia-X Digital Clearing House



Gaia-X Digital Clearing House



GXDCH Components*

-  Gaia-X Registry (compulsory)
-  Gaia-X Compliance (compulsory)
-  Notary (compulsory)
-  Wizard (optional)
-  Catalogue (optional)
-  Credential Event Service (Optional**)



Gaia-X Conformity and Labels

	C	L1	L2	L3
Declaration of Service or Product	✓	✓	✓	✓
Signed with verified method (eg.eIDAS)	✓	✓	✓	✓
Automated validation by GXDCH	✓	✓	✓	✓
Automated verification by GXDCH***	✓	✓	+	+
Data Exchange Policies	✓	✓	✓	✓
Certified Label Logo		✓	✓	✓
Data protection by EU legislation		✓	✓	✓
Manual verification by CAB			✓	✓
Provider Headquarter within EU				✓

* Current list, may expand in future releases

** CES will become mandatory in Loire (next release)

***not all criteria can be automated, “+” means automated verification if the evidence issuer (Standard & CAB)

Status Gaia-X Digital Clearing Houses



GXDCH STATUS

This page indicates whether a service is UP and running. It does not attest to the end to end functionality

Overview

- [Gaia-X Lab](#)
- [Aruba](#)
- [Telekom](#)

Gaia-X Lab		
Compliance	Registry	Notary
1.8.1	1.7.1	1.6.1
UP	UP	UP

Aruba		
Compliance	Registry	Notary
1.8.1	1.7.1	1.6.1
UP	UP	UP

T-Systems		
Compliance	Registry	Notary
1.8.1	1.7.1	1.6.0
UP	UP	UP

Aire Networks		
Compliance	Registry	Notary
1.10.1	1.9.1	1.6.2
UP	UP	UP

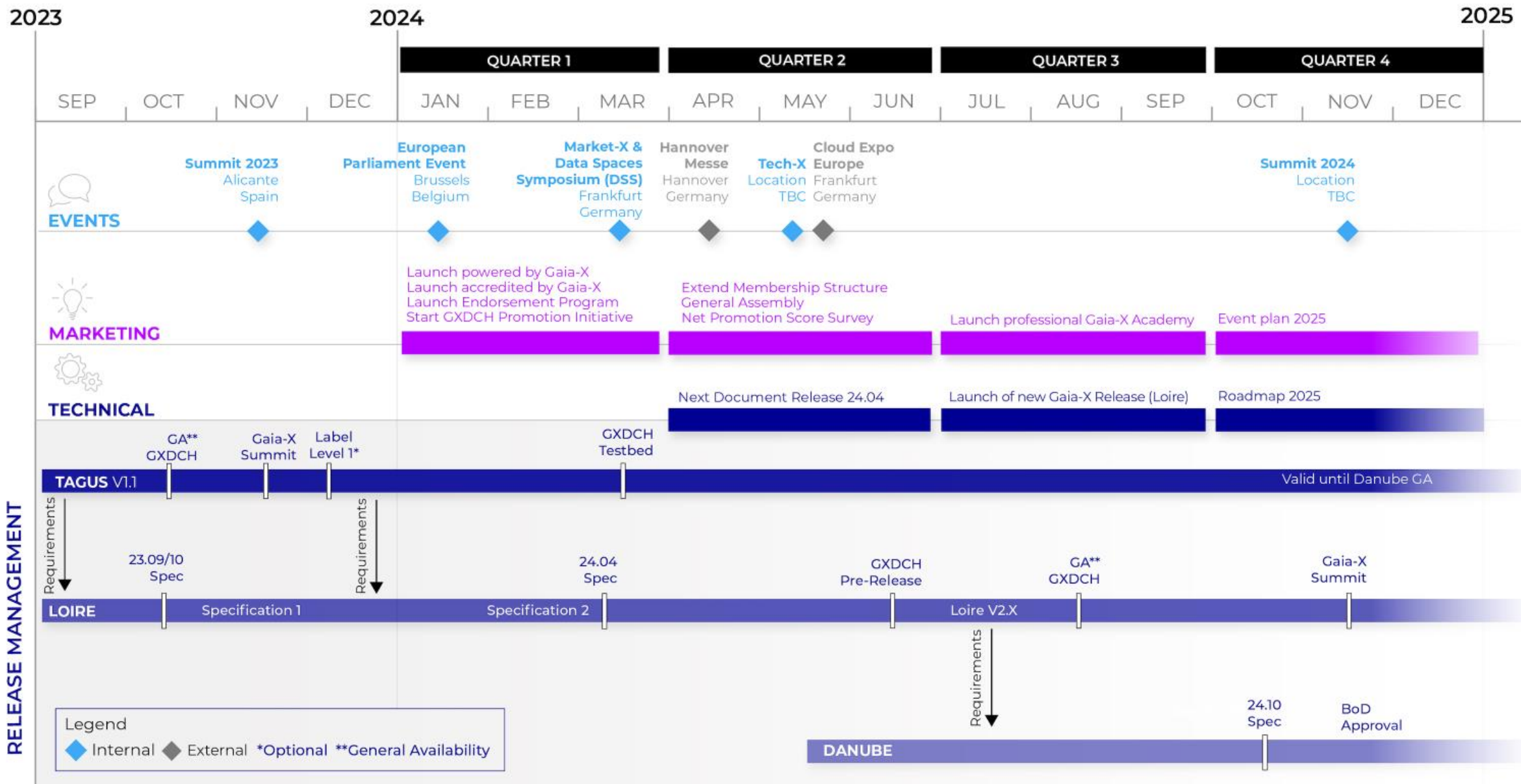
Pipeline Clearinghouse candidates

Orange, OVH Cloud, Proximus, A1 Digital, Arsys Internet S.L.U., Ionos SE, MBR, OSISM, Tieto Evry, K-BusinessCom, Exaion (EDF), Gigas Hosting S.A., LHC – LuxConnect, NRB, Uniserver B.V.



<https://docs.gaia-x.eu/framework/?tab=clearing-house>

Gaia-X Strategic Roadmap 2024



Gaia-X next Release „Loire“ content

PRC Backlog view with key development areas / sprints

Issue ▾		+ Create issue	Fields ▾	
<input type="checkbox"/> #		Status	Assignee	Releases
<input type="checkbox"/> 1	➤ PRC-1 Conformity Assessments Bodies Programme	IN PROGRESS ▾	Martine Gour... ✕ ▾	24.03 Release
<input type="checkbox"/> 2	➤ PRC-6 Label Operationalization	IN PROGRESS ▾	Martine Gour... ✕ ▾	24.03 Release
<input type="checkbox"/> 3	➤ PRC-7 Roadmap - User Stories	IN PROGRESS ▾	Catherine Si... ✕ ▾	24.03 Release
<input type="checkbox"/> 4	➤ PRC-3 Data Exchange criteria and rules update	IN PROGRESS ▾	Frédéric Bella... ✕ ▾	24.03 Release
<input type="checkbox"/> 5	PRC-8 Data Act alignment (portability / interoperability among others)	TO DO ▾	Unassigned ▾	24.09 Release
<input type="checkbox"/> 6	PRC-9 Criteria for ethics and responsibility, integrity	TO DO ▾	Unassigned ▾	24.09 Release
<input type="checkbox"/> 7	PRC-10 Extension by domains	TO DO ▾	Unassigned ▾	24.09 Release
<input type="checkbox"/> 8	PRC-11 Data exchange - follow-up based on the first data exchange sprint series	TO DO ▾	Unassigned ▾	24.09 Release
<input type="checkbox"/> 9	PRC-15 Review and cluster hyperscalers' sovereignty controls	TO DO ▾	Unassigned ▾	24.09 Release

24.03 Release

24.09 Release

Let's make data sovereignty real!

Roland Fadrany, MSc
COO | Gaia-X Association

roland.fadrany@gaia-x.eu



Gaia-X Framework

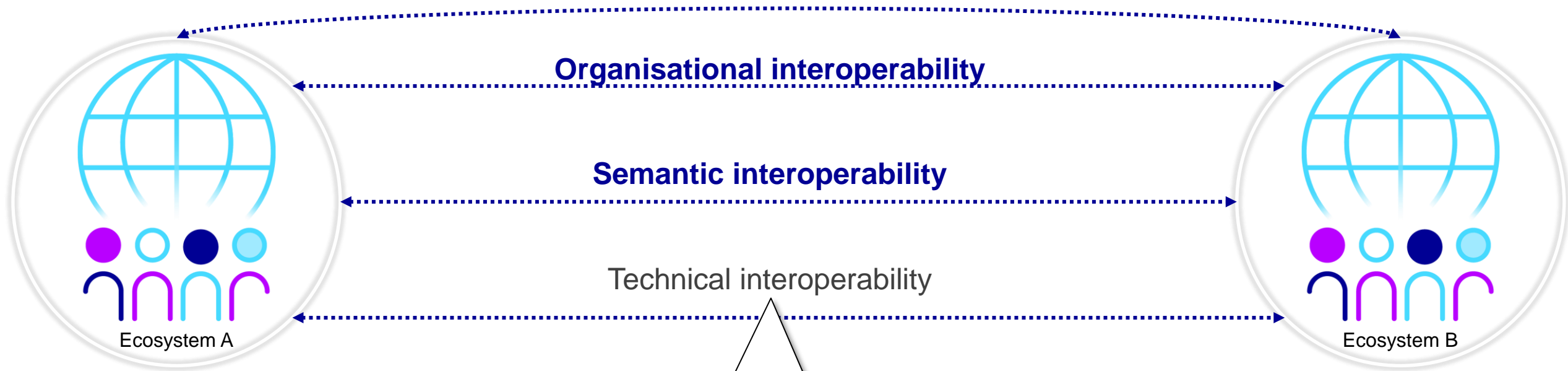
Pierre Gronlier, CTO, Gaia-X



Interoperability layers



Legal interoperability



Those are the 4 layers described in the European Interoperability Framework.

Technical interoperability:

What is the difference between those X.509 certificates ?

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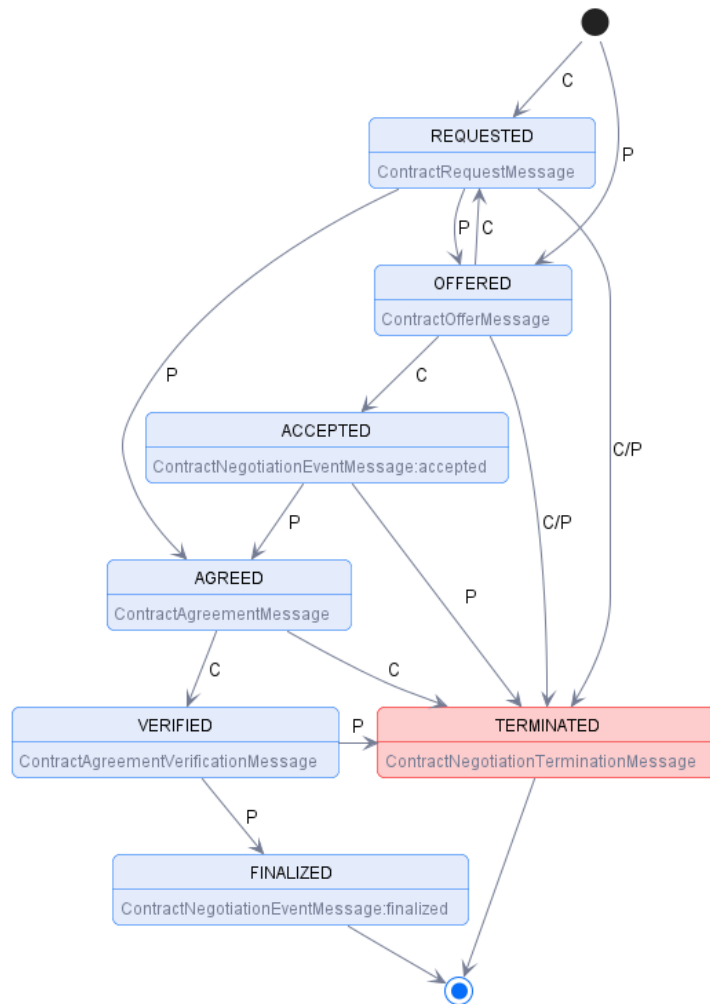
eIDAS



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-----END CERTIFICATE-----
```

```
openssl req -x509 -newkey rsa:4096 -keyout key.pem -out cert.pem -days 365
```


Organisational & Semantic interoperability



- Gaia-X Registry

- Schemas

- Ex: A country code is expressed in ISO3166-2 format.
- Ex: legal registration numbers are [VAT, EORI, EUID, local TAX, LEI].

- Shapes

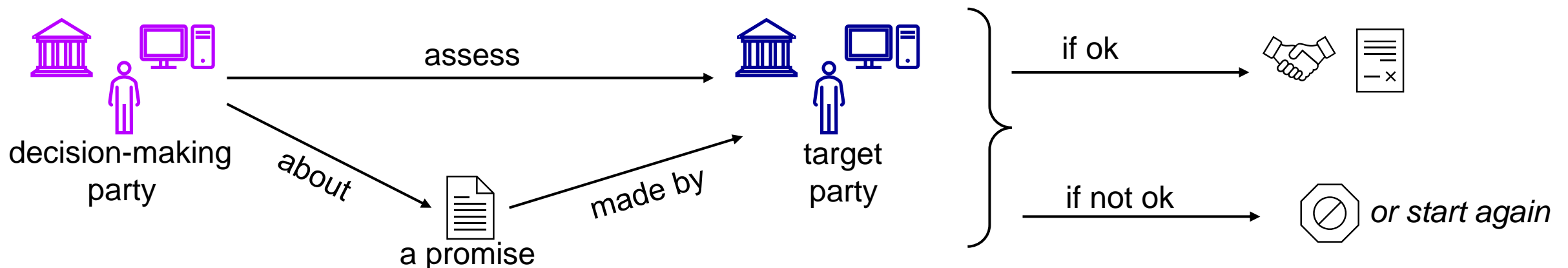
- Ex: A service declaration must identify the party providing the service.
- Ex: A legal party is identified by its legal registration number.
- Ex: The provider of a data product containing natural person(s) information must be able to prove consent for define purpose.

- Trust Anchors

- Valid issuers for legal registration number are [..., ..., ...]
- Service and data product declarations must be signed by legally relevant certificates [eIDAS, KTNET, GlobalSign, ...]

Trust

- Trust: the “**favourable response** of a **decision-making party** who assesses the **risk** concerning the **target party’s** ability to fulfil a **promise**”
 - **decision-making party** -> a party making an assessment
 - **target party** -> the party being assessed
 - **promise** -> a statement about a party doing, not doing or giving something
 - **risk** -> there is no free-lunch
 - **favourable response** -> sometimes, there is no trust



Accelerate your business with automated policies negotiation



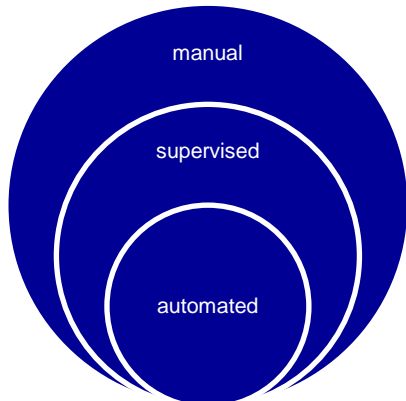
Business ↔ Business

Customer ↔ Business

Employer ↔ Employee

Natural person ↔ Process

Process ↔ Process



Policy negotiation everywhere

- Contract / legally binding agreement
 - Buying a house in a notarial's office
 - Buying a soda in a vending machine
- Access control / Usage control
 - Standard Read/Write/Execute access
 - Data processing purpose negotiation and enforcement
 - Consent management
- Rights delegation
 - To a legal representative
 - To an employee
 - To a workload / service

Cloud Services Federations with ABAC/RBAC (IPCEI-CIS)

GDPR / Data Act / ...

AI Act

eIDAS v2

Supervised / Automated

- The procedures to establish an agreement.
- The policy rules reasoning to reach an agreement.

General workflow



- A user 🧑 looks for a **service** or **data product** offering 🛒 in the network of federated catalogues.
 - When searching for an offering 🛒, the user 🧑 might filter:
 - By **Gaia-X Compliance** credentials.
 - And/or by specific vertical/domain criteria.
- The user 🧑 finds an **offering** 🛒 and requests access for detailed information (pricing, T&C, ...).
 - When requesting for information, the policies set on the offering 🛒 by the offering producer and enforced by the offering provider 🧑 might require to:
 - Onboard in a specific ecosystem/dataspace/federation and present membership or domain/regulation specific credentials.
 - And/or present **Gaia-X Compliance** credentials.
- The user 🧑 with the information can decide to consume the offering(s) 🛒.
- The user 🧑 **negotiates** and concludes a binding **agreement** with the offering provider 🧑.
- Both the user 🧑 and the provider 🧑 can **monitor** the execution of the **agreement**.

Gaia-X Federated Catalogues demoed during summit 2023

Enables various level of public/private service and data product offerings.

The provider might have to comply with the ecosystem terms & condition set by the ecosystem authority

The user can also combine several offerings together -> service composition

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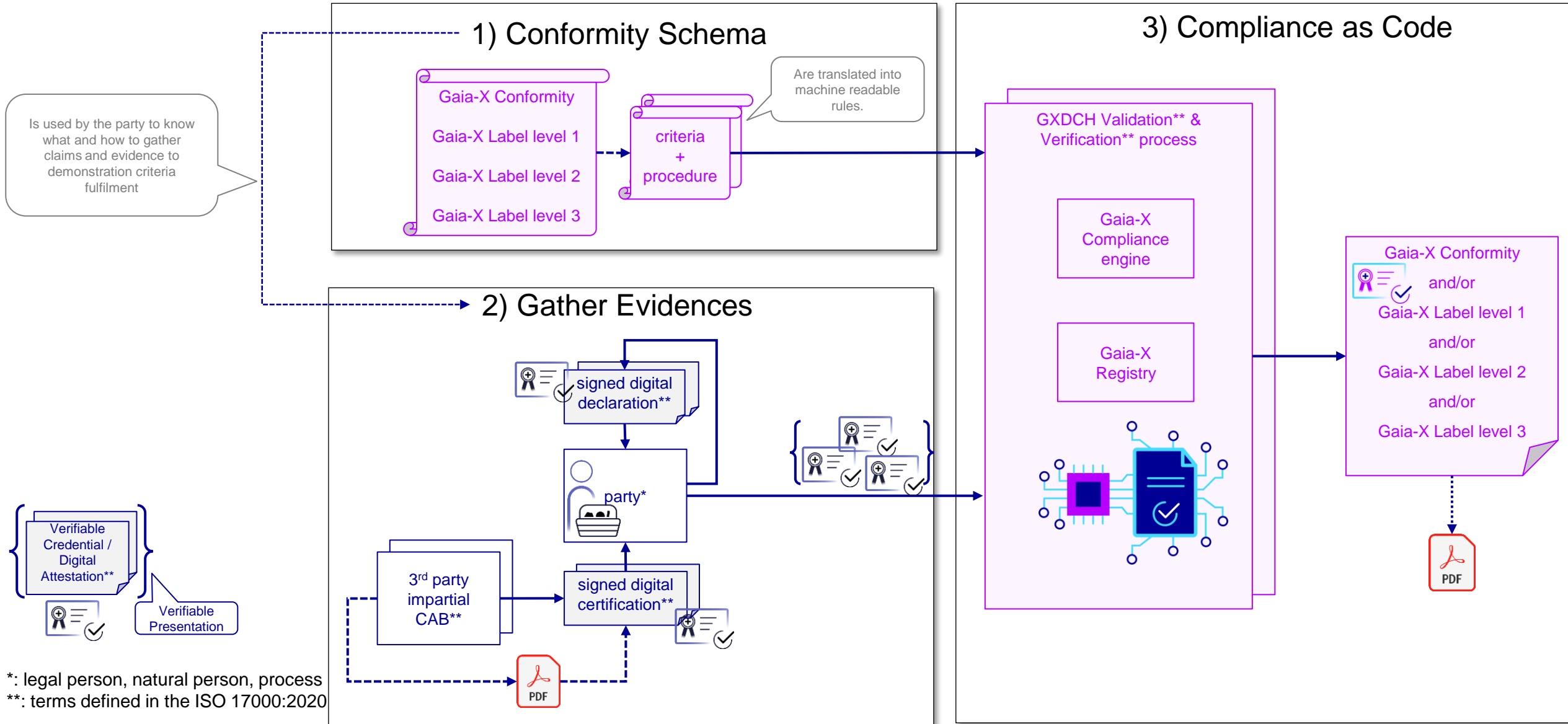
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In progress

Global diagram



Gaia-X: a twofold story



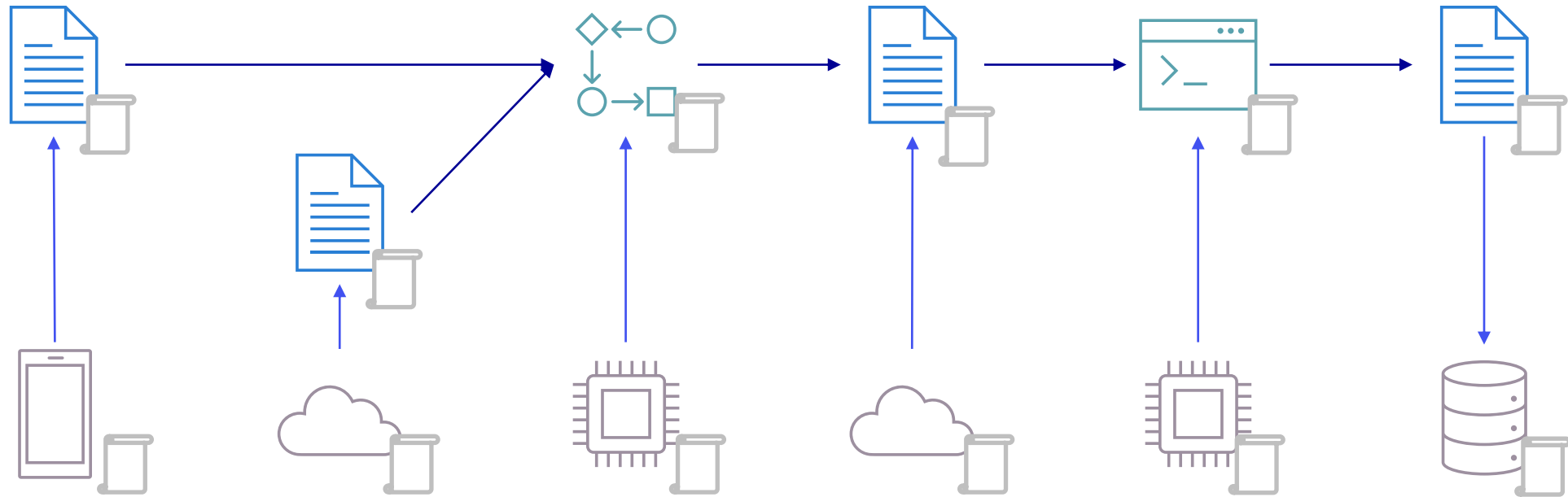
- A technical stack to operationalise the trust model.
 - ISO 17000:2020 (CASCO) principles
 - W3C JSON-LD / W3C VC
 - W3C SHACL / W3C SPARQL
 - W3C DID / X509 / ETSI TS 119 312
 - OIDC4VCi / OIDC4VP / EBSI
- And a reference implementation for the GXDCH
 - DNSSEC
 - IPFS
 - TEE
 - ...
- A set of rules to have reproducible and comparable risk assessment.
 - **4x compliance scheme: Gaia-X Conformity, Gaia-X Label level 1, Gaia-X Label level 2, Gaia-X Label level 3**
 - Contractual governance
 - General material & transparency
 - Data Protection
 - GDPR (L1 and above)
 - Cybersecurity
 - Portability
 - Sustainability
 - European Control (L2 and above)
 - ...

Any question now or later ?
-> Gaia-X staff 😊

12 March 2024, Darmstadt



Data + Infra Ecosystem



 machine readable file describing the entity

Gaia-X Digital Clearing House: Operationalize Trust, Compliance and Labels



10:00 – 10:45

Moderator – Roland Fadrany, COO, Gaia-X

Sven Löffler, Head of Dataspaces & Data Products,
T-Systems International

Enrico La Vela, Cloud Product Manager, Aruba S.p.A.

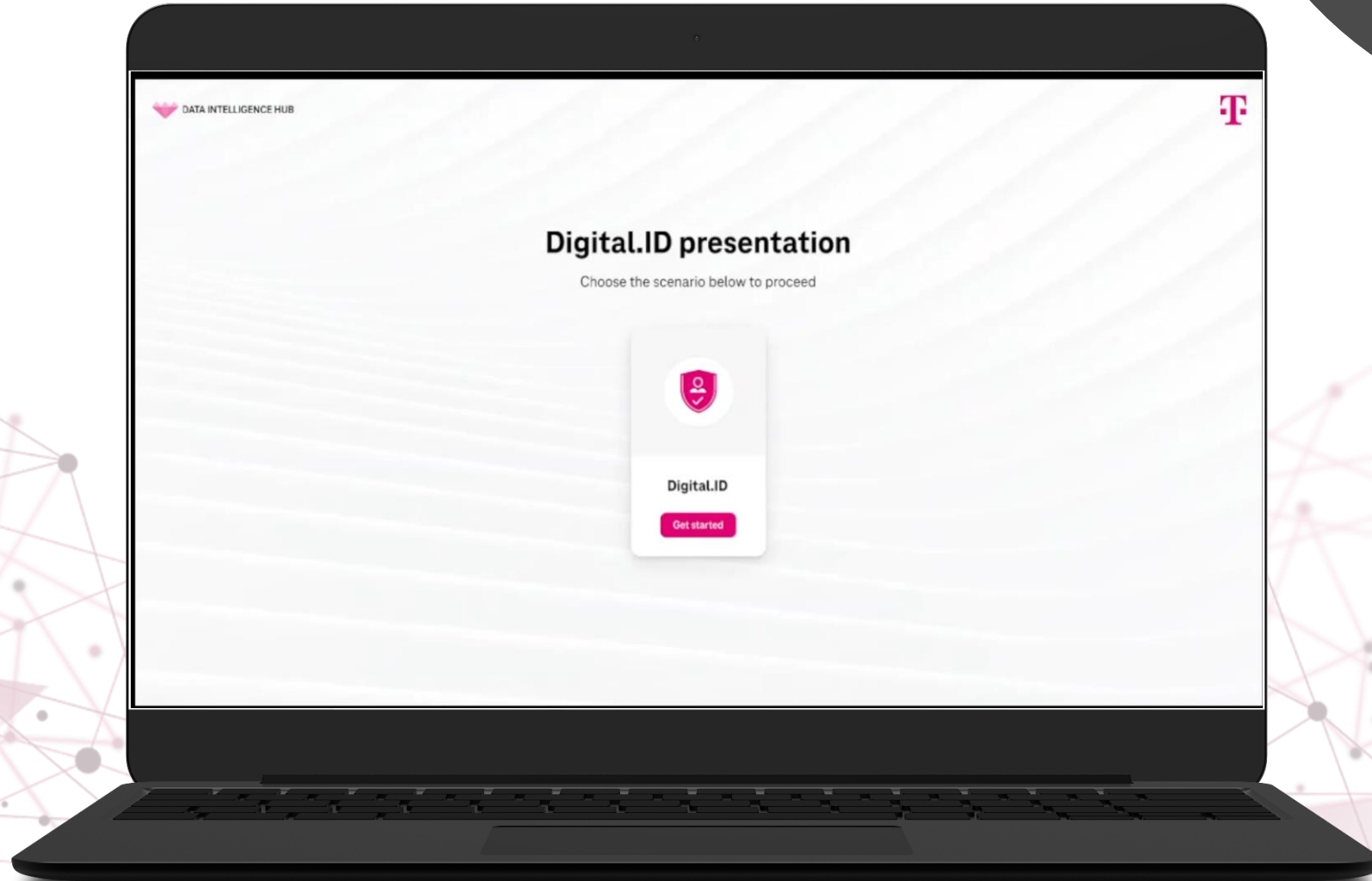
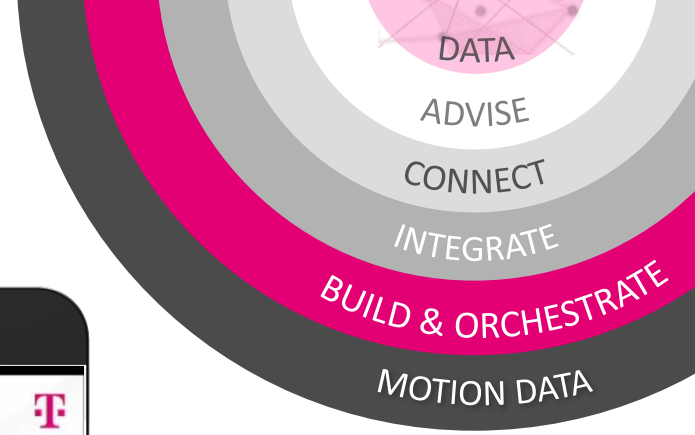
François Bourquin, Chief Digital Officer, Orange

Falk Weinreich, General Manager Central Europe,
OVHcloud Germany



Part of
Data Spaces Symposium (DSS)
12 - 14 March 2024

Build & Orchestrate | Digital.ID in Action



Gaia-X Digital Clearing House: Operationalize Trust, Compliance and Labels



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OVHcloud Germany



Part of
Data Spaces Symposium (DSS)
12 - 14 March 2024

Gaia-X Institute – Investigation of the Economics of Data-sharing

10:45 –11:30



Hubert Tardieu, Independent Board Member, Gaia-X
Lucas Eustache, Researcher in charge of the study on
Economics of data sharing, Paris Dauphine University
Frédéric Sutter, Head of Skywise Product & Service Line, Airbus



Part of
Data Spaces Symposium (DSS)
12 -14 March 2024

Economics of Data Sharing

- Partnership between Paris Dauphine University and Gaia-X institute + advisory board
- Investigating the economics of data sharing through data-sharing ecosystems
- Data-sharing ecosystems are new objects that lack economic analysis
- Creating an analytical framework for understanding existing ecosystems and developing future ones over time
- Strengthening the analytical framework using quantitative data and qualitative analysis

Motivation: Conference on Data Sharing in Europe: DGA and DA Paris Dauphine, Sept. 19 2023



- Very high quality pre-recorded presentations (Jean-Noël Barrot, Franziska Brantner).
- Very high quality online live intervention by Yvo Volman (who followed the meeting all morning!) followed by lively discussion with audience.
- Presentation of questionnaire (B. Verdonck, L. Eustache) as well as panels and keynotes very well received and followed by live discussions among participants.
- **Convergence of views: (1) Catena-X, Eona-X, Ag Data Hub, Airbus, EDF: Food Sovereignty, Industrial Sovereignty, Energy Sovereignty require Data Sovereignty, (2) Concentrate on what we want rather than what we do not want: business case, Value Creation, Incentive for stakeholder to join. The subjects are real and will go live very soon 2023 and 2024.**
- International relations – be open but assertive and not naïve
- **Difference in key topics depending upon market structure: No agriculture data space without Neutral Data Intermediary (AgDataHub), Avoid Data Intermediary if Data Sovereignty required (Catena-X)**
- The organization of a second conference at Paris Dauphine University on these topics on September 12, 2024
- **Three focus area:**
 - **Economy of data sharing and technological governance (partners: GXI, Dauphine-PSI)**
 - **Automated Compliance by Design (GXI)**
 - **Curriculum development for Data Sharing education covering economic, legal, technical aspects (to be confirmed)**

Advisory Board



AIRBUS



#GaiaX #MarketX24

Aim of The Study

- Follow up of the study carried out in 2023 and the conference on September 19, 2023.
- Understand the economics of data sharing through data sharing ecosystems
- Provide a framework for analyzing data-sharing ecosystems, including an analysis of the various stages in their life cycle
- Test this same framework to refine it (thanks to board members' commitment to sharing information)
 - Based on quantitative analysis of both participants and ecosystem orchestrators
 - Based on detailed case studies of ecosystems and their use cases

Presentation Outline

- Regulatory framework
- Data sharing ecosystems as a “*club*”
- Typologies of Data ecosystems’ stakeholders
- Cost and benefits for participants
- Ecosystem and Value Chains Characteristics
- Dynamics aspect of Data sharing Ecosystem

Regulatory framework

- Digital Markets Act entered into force 2 May 2023
 - Gatekeeper regulation
- Data Governance Act entered into force 24 September 2023
 - New governance model for data intermediaries
- Data Act entered into force 11 January 2024
 - Facilitator, open data flows (I.o.T.)

Data Sharing Ecosystem as a Club Good

A club allows to provide goods that are non-rivalrous (i.e. goods the consumption of which by one agent does not prevent use by other agents) but which are excludable (i.e. goods to which access to can be technically and economically efficiently prevented)

- Example of clubs : Satellite TV , Private garden, VOD service
- The purpose of the club is to finance the production of the good (The financial contribution of club members must be assessed dynamically)
- The club allows to avoid the “*Free rider*” problem
- The services provided by the orchestrator together with the shared data and the service derived from them and benefitting to the ecosystem’s members constitute the “club good”

Data Sharing Ecosystem: a Typology

- Two subsets of participants, **data-sharing ecosystem participants** and **orchestrators**
- **Ecosystem participants** are agents coming from one or more value chains. Often **firms**, they are in most cases both **data/service providers** and **data/service users**.
- **Data-sharing ecosystem orchestrators** are agents in charge of **organizing the ecosystem**, and **coordinating participants** They can be either :
 - Key actor, i.e. firms with a dominant position in one or more segments of the value chain
 - Intermediary, i.e. either an agent in the value chain designated by the other participants as an orchestrator, or an agent created ad hoc by the participants to fulfill this task.
- All these **stakeholders**, and the **relationships** between them, make up the data-sharing ecosystem.



market-x

Costs

Benefits

I
Digitalization of data exchange

Cost of modifying data collection process (standardization, dematerialization)

Reduced exchange costs (lower error costs, better information conformity, etc.)

II
Automation of processes

Cost of modifying data-sharing processes (Work habits, interoperability between services ...)

Efficiency gains from automated exchanges (fewer delays, increased information flow)

III
Optimization / reorganization

Cost of modifying the firm's internal organization
Lock-in effect

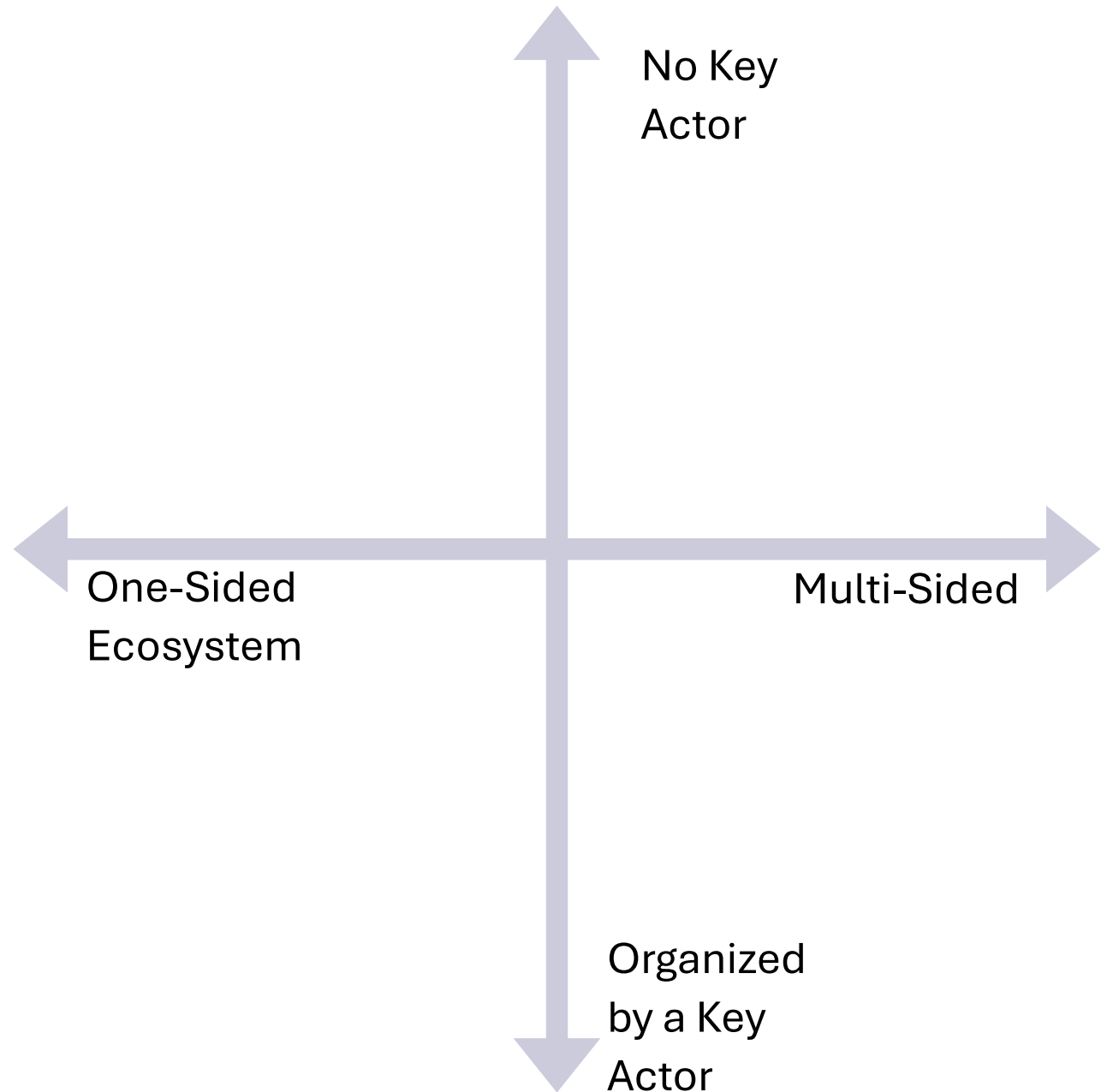
In-depth management benefit (human resources, new production processes, etc.)

IV
Innovation and Development of new products

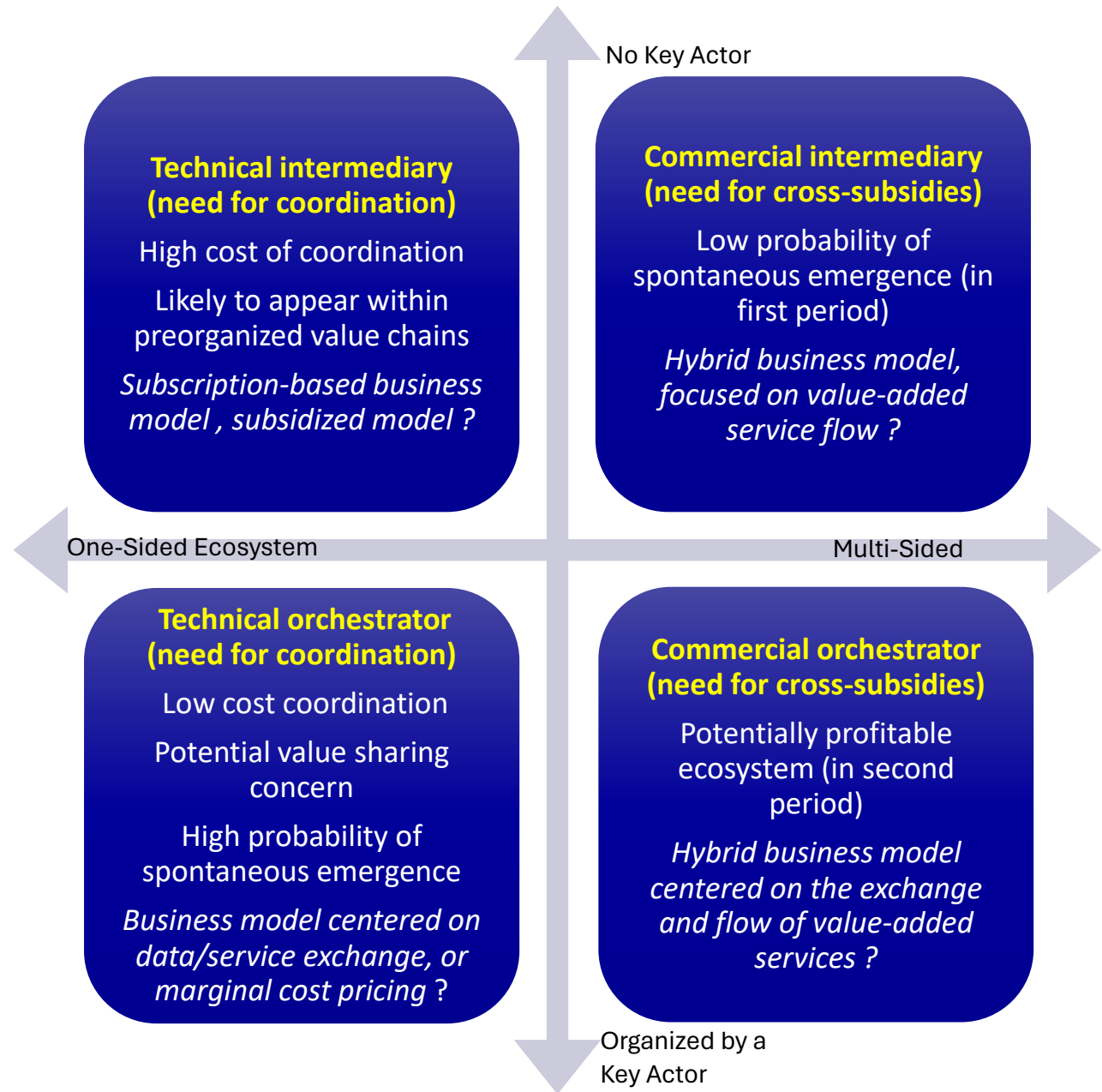
Cost of marketing a new product plus R&D costs

Gains from the development of new products/services

Ecosystem and Value Chains Characteristics



Ecosystem and Value Chains Characteristics




Dynamics and Data Sharing Ecosystem

- The dynamic aspect makes it possible to analyze key stages in the ecosystem's life cycle, its emergence, the achievement of critical mass, the diversification of its activity...
- These steps are fundamental to understanding the mechanisms of ecosystem viability
- The dynamic approach enables us to analyze the movement from a one-sided ecosystem to a multi-sided one.
 - This transition requires an additional coordination cost for the orchestrator, and an additional integration cost for the participants.
 - This transition can be achieved through the integration of new value chains
 - Diversify the business model and create more use cases

Main Takeaways

- The gains for an ecosystem participant are sequential, from the most direct to the most indirect, and require reorganization costs.
- Data-sharing ecosystems can be seen as clubs that enable the financing of the goods and services inherent in data sharing.
- The organization of a data-sharing ecosystem is based on the value chains it intends to govern
 - Homogeneity and complementarity of the needs of value chain stakeholders
 - Value chain atomicity
- Data-sharing ecosystems need to be analyzed dynamically to capture insights about different stage of their life cycles
- The next six months will be dedicated to testing this framework.

Two examples: BoostAerospace & Skywise

Aerospace Dataspace: Examples		
Business Process	Procure-to-Pay	Aircraft Maintenance & Fleet operations
Participants	30 BuySide > 3'500 SellSide	> 10'500 aircraft in service connected
Business Value	Process automation cost avoidance	Aircraft Operational availability & fleet performance Industrial Efficiency

Lessons Learnt to set up and orchestrate a Dataspace



market-x

1/ Legacy Systems are not natively designed to share data in an extended enterprise context

→ Lesson 1: Define common **business challenges** and **related data** needed to be exchanged

2/ Participant's trust in how data are shared, used and protected is critical to scale

→ Lesson 2: A clear **data governance, policy enforcement and cyber-security framework** are required

3/ Massive Investment is required to setup & operate data space infrastructure and data preparation/connection

→ Lesson 3: Difficult **equation to balance investment/run cost vs business value vs scalability**

#GaiaX #MarketX24

Thank you!



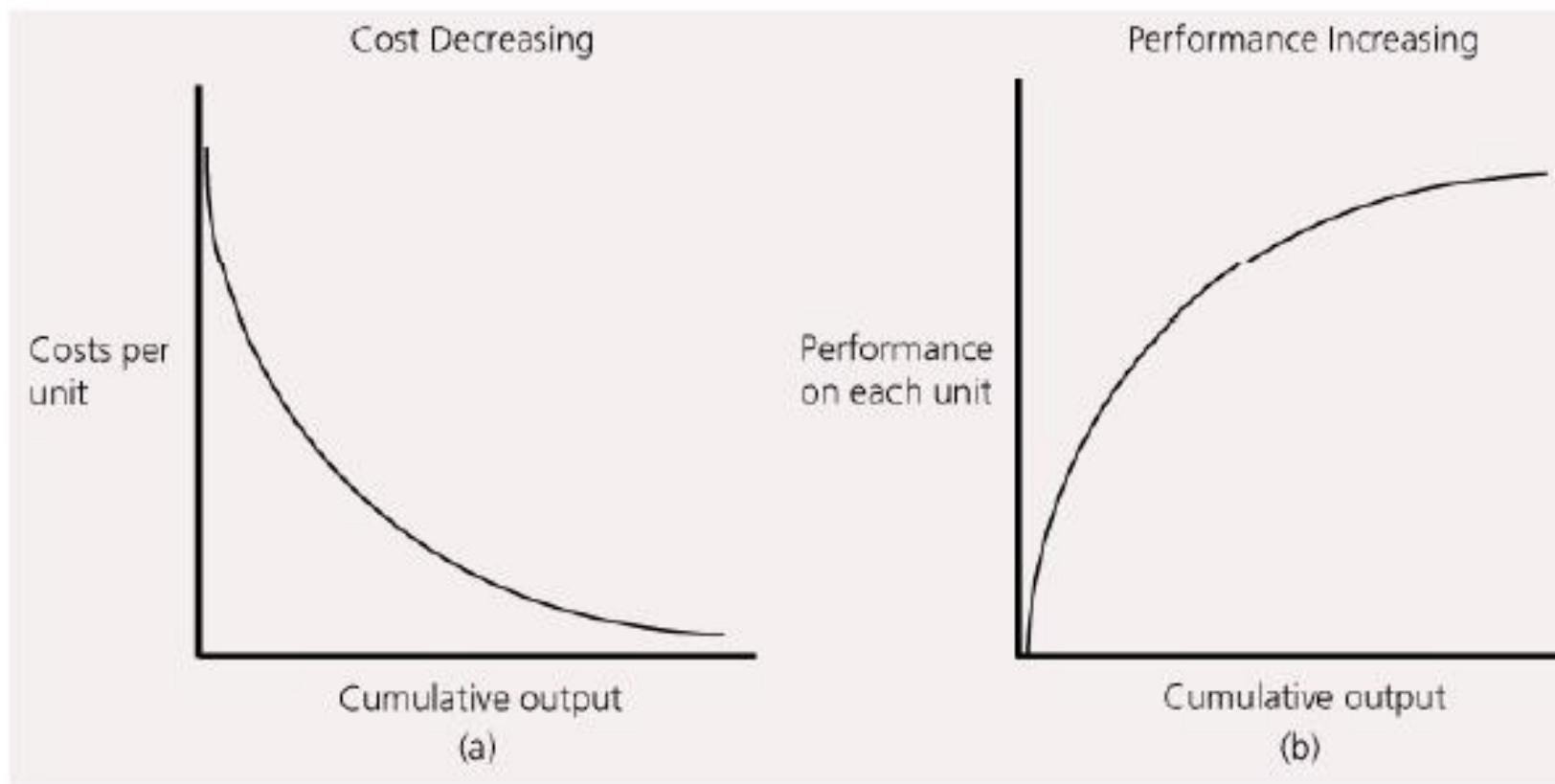
Collective vs. Private Goods

Econ. Characteristics	Exclusion (Low Cost Rationing)	Non-exclusion (Costly rationing)
Rival ($C_m > 0$) Desirable rationing	A Private Good	D Common Pool
Non-rival ($C_m = 0$) Undesirable rationing	C Club Good	B Pure Collective (Public) Good

Technologie adoption

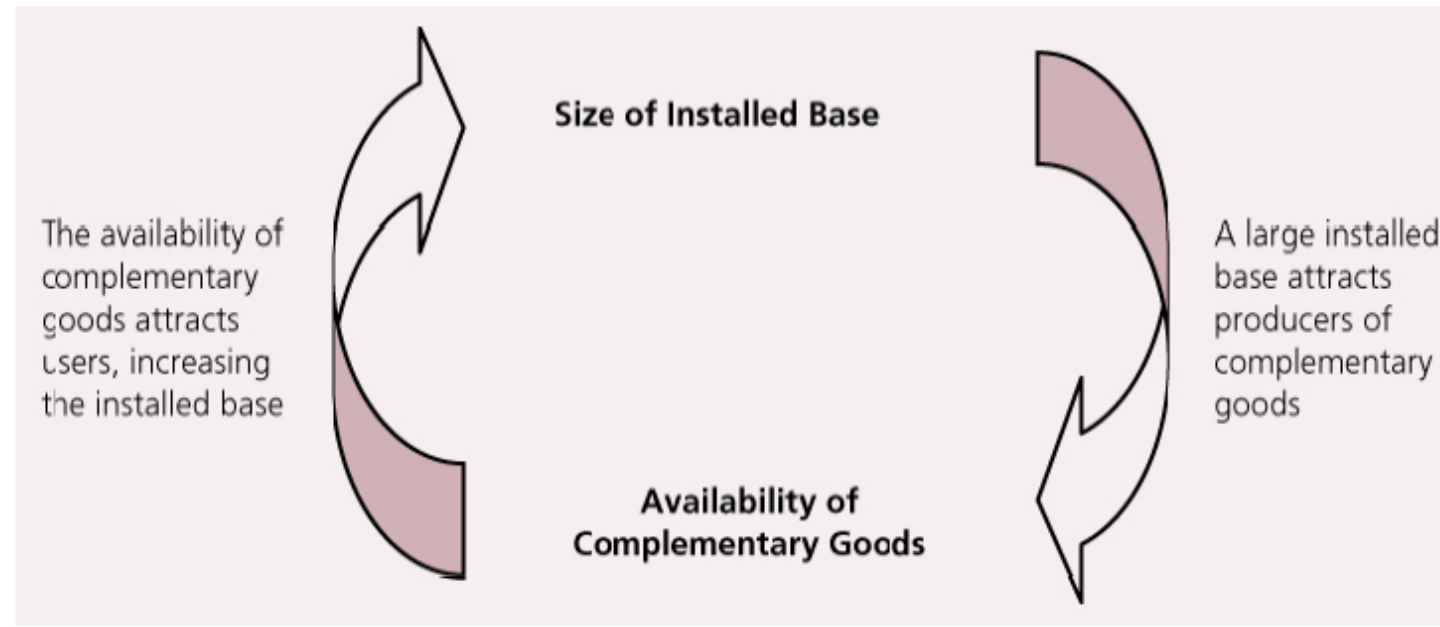
When a technologies become more valuable the more it is adopted. Two primary sources are

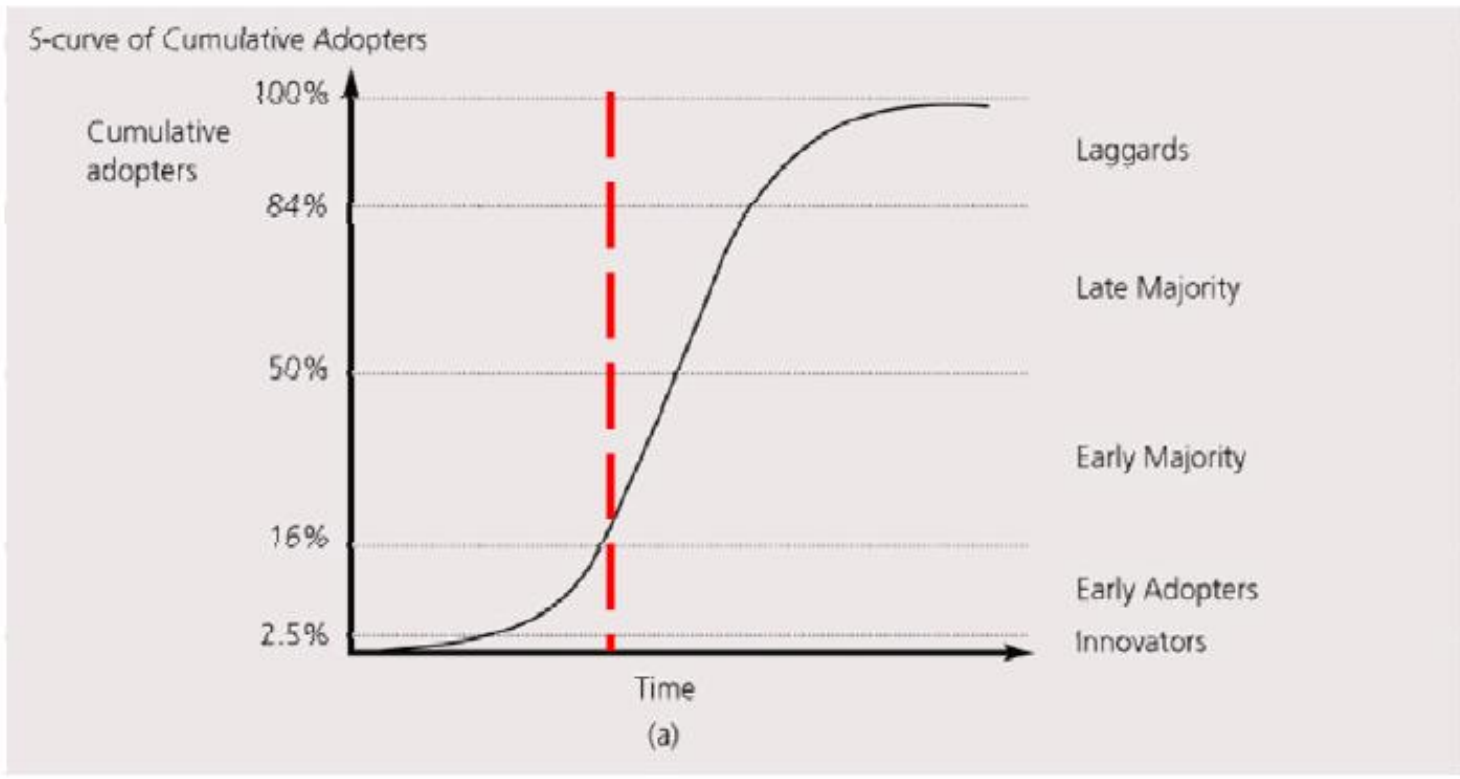
- Learning effect
- Network externalities



Why dominant designs are selected


- A technology with a large installed base attracts developers of complementary goods; a technology with a wide range of complementary goods attracts users, increasing the installed base. A self-reinforcing cycle ensues:





Coffee Break

11:30 – 12:00



Voices of Success: Use Cases and Building Blocks



12:00 –13:00

Moderator – Ulrich Ahle, CEO, Gaia-X

Petteri Kivimäki, CTO, Nordic Institute for Interoperability Solutions (NIIS)

Raphaela Butz, Senior Technical Manager, LMIS AG



Part of
Data Spaces Symposium (DSS)
12 -14 March 2024

X-ROAD® 8 "SPACESHIP": TRANSFORMING EXISTING DATA ECOSYSTEMS INTO GAIA-X-COMPATIBLE DATA SPACES

12 March 2024

Nordic Institute for Interoperability Solutions (NIIS)

DIGITAL SOCIETY SOLUTIONS AND CROSS-BORDER COOPERATION



Non-profit association to ensure the development and strategic management of X-Road® and other cross-border solutions for digital government infrastructure.

niis.org



Open-source software and ecosystem solution that provides unified and secure data exchange between organisations.

x-road.global



A free and actively maintained open-source component for joining one or more eDelivery policy domains.

edelivery.digital

X-ROAD®
DATA EXCHANGE
LAYER

X-Road® is open-source software and ecosystem solution that provides unified and secure data exchange between organisations.

X-Road® is licensed under the MIT open-source license and is a digital public good verified by the Digital Public Good Alliance.

23

ECOSYSTEMS

DEPLOYED BY GOVERNMENTS OR OTHER
ORGANISATIONS

150

COUNTRIES

REPRESENTED IN THE
X-ROAD COMMUNITY

3600

MEMBERS

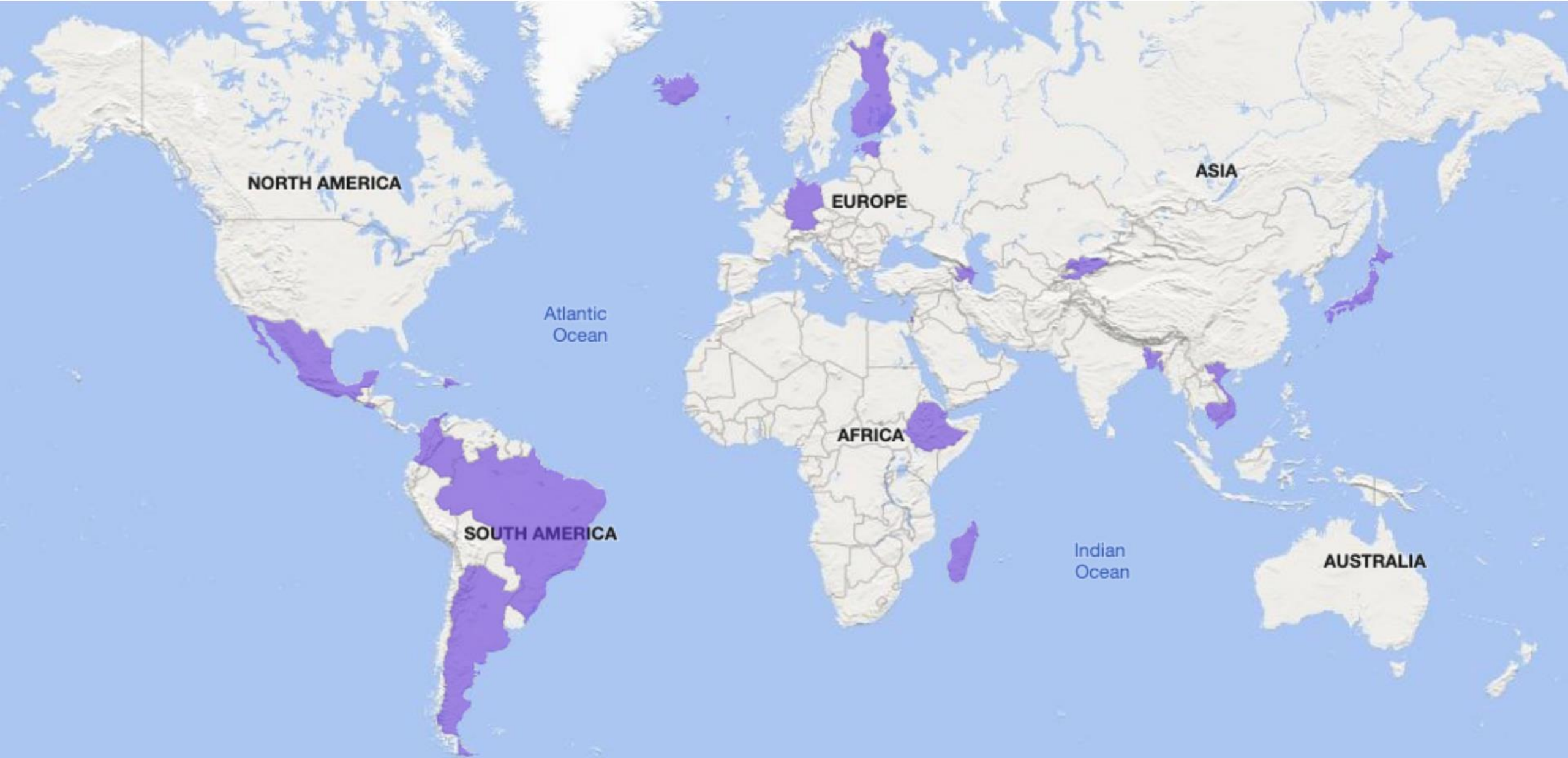
PARTICIPATING IN THE
X-ROAD COMMUNITY

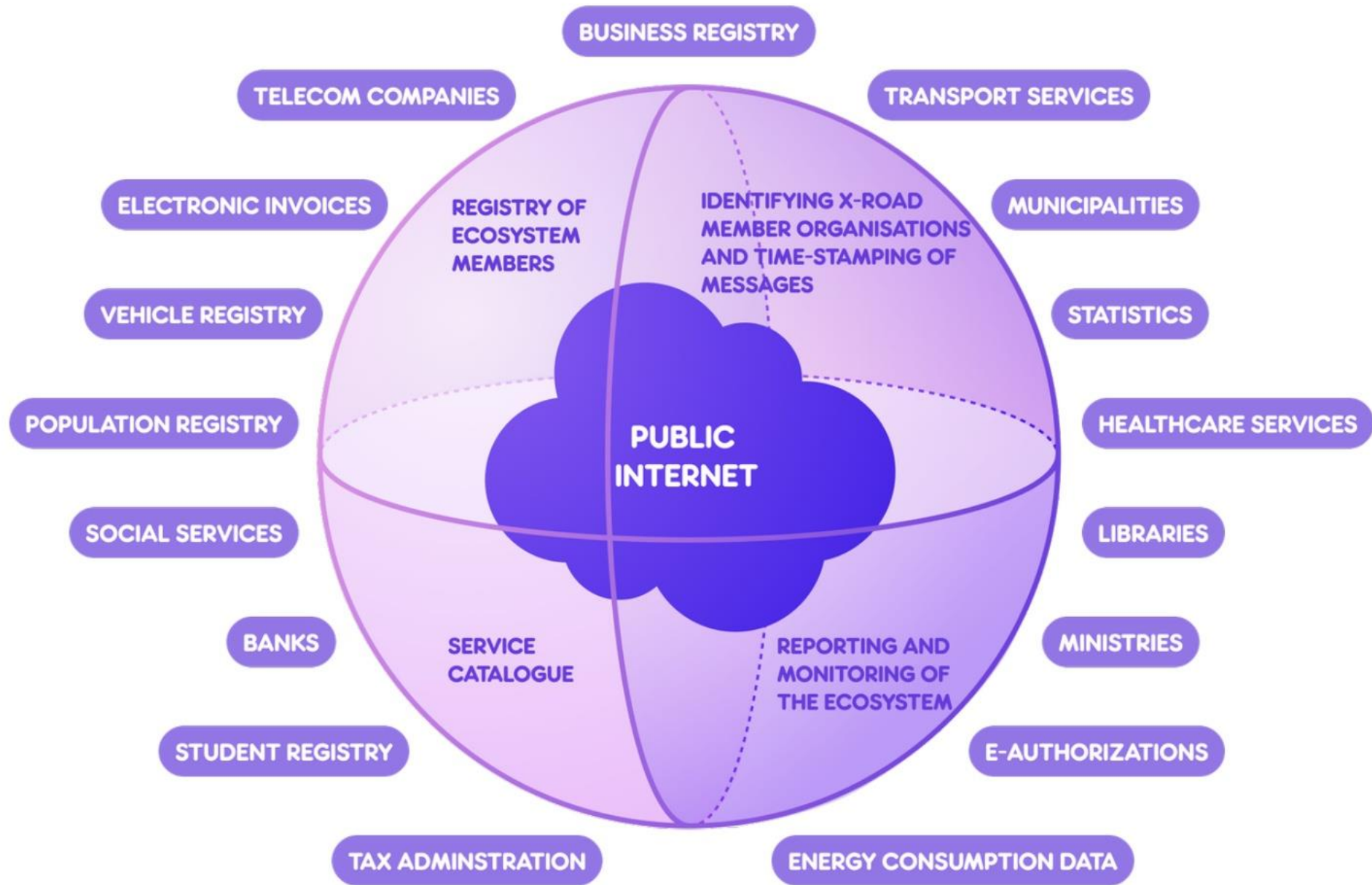
542M

END USERS

WORLDWIDE

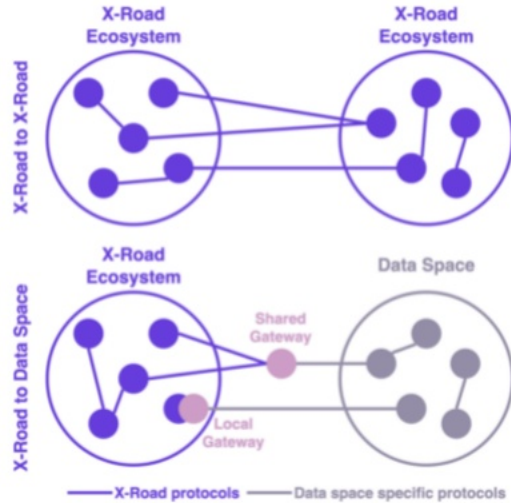
COUNTRIES WITH X-ROAD ECOSYSTEMS





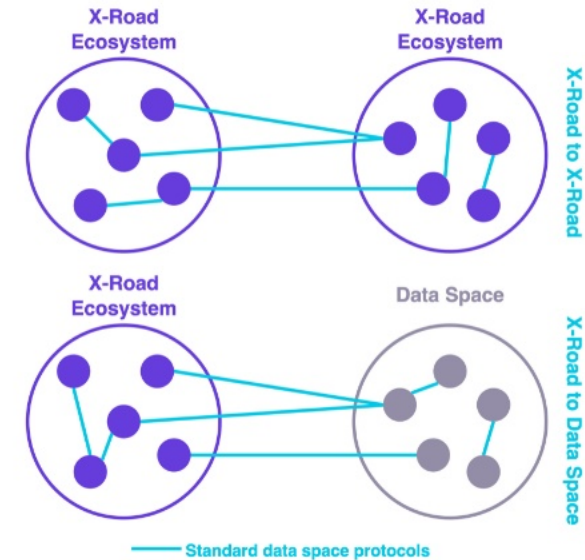
TOWARDS A DATA SPACE SOLUTION

TRANSITION TO A DATA SPACE TECHNOLOGY



Current state

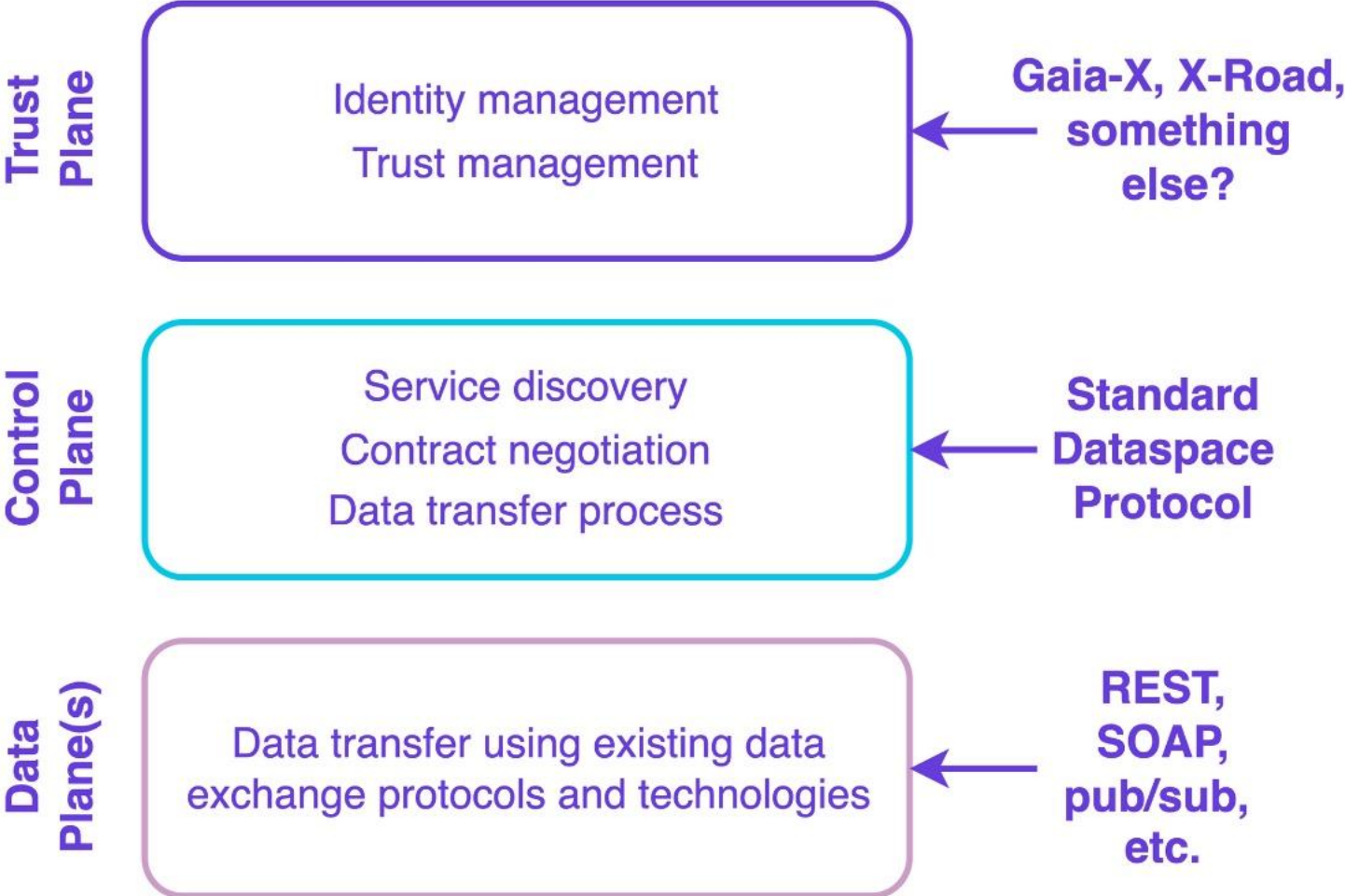
X-Road has its own custom protocol stack and being interoperable with other data exchange ecosystems requires building and maintaining custom ecosystem-specific gateway solutions. NIIS is alone responsible for maintaining and developing X-Road.



Target state

X-Road uses the standard data space protocols and is interoperable with other data exchange ecosystems following the same standards and specifications. X-Road is based on existing open-source components that are maintained by their international developer communities. NIIS contributes to the maintenance, but the main focus is in developing new business features for the NIIS members.

THE DATA SPACE PROTOCOL STACK



X-ROAD 8 “SPACESHIP”

The Nordic Institute for Interoperability Solutions (NIIS) is thrilled to announce the start of a proof of concept to develop a new major version of the X-Road.

The X-Road 8 “Spaceship” nurtures the proven ecosystem model and security while it takes X-Road to the next level by providing a solid data space infrastructure.

With the proof of concept, NIIS aims to validate the feasibility of replacing X-Road’s custom protocol stack with standard data space protocols and align X-Road’s trust framework with the Gaia-X trust framework.

Close to the current concept of the X-Road ecosystem, data space is a distributed system defined by a governance framework that enables secure and trustworthy data transactions between participants while supporting trust and data sovereignty.

The project also tries to ensure smooth integration with previous X-Road versions for backwards compatibility, estimate the changes required for information systems when transitioning to X-Road 8, and assess potential changes to existing X-Road components.

The proof of concept results are expected for review in May 2024. The second half of the year will witness another project to test the results within Estonia’s X-Road ecosystem.



X-ROAD® 



Are you ready to explore data spaces?

[x-road.global/
spaceship](https://x-road.global/spaceship)



AUTO WERKSTATT 4.0

Ecosystem for data and **AI-supported vehicle diagnostic services**



BNetzA

Gefördert durch:



Bundesministerium
für Wirtschaft
und Klimaschutz

aufgrund eines Beschlusses
des Deutschen Bundestages

Use Case

AI Assisted Fault Diagnosis



AUTO WERKSTATT 4.0

Use Case



Shortage of Skilled Workers



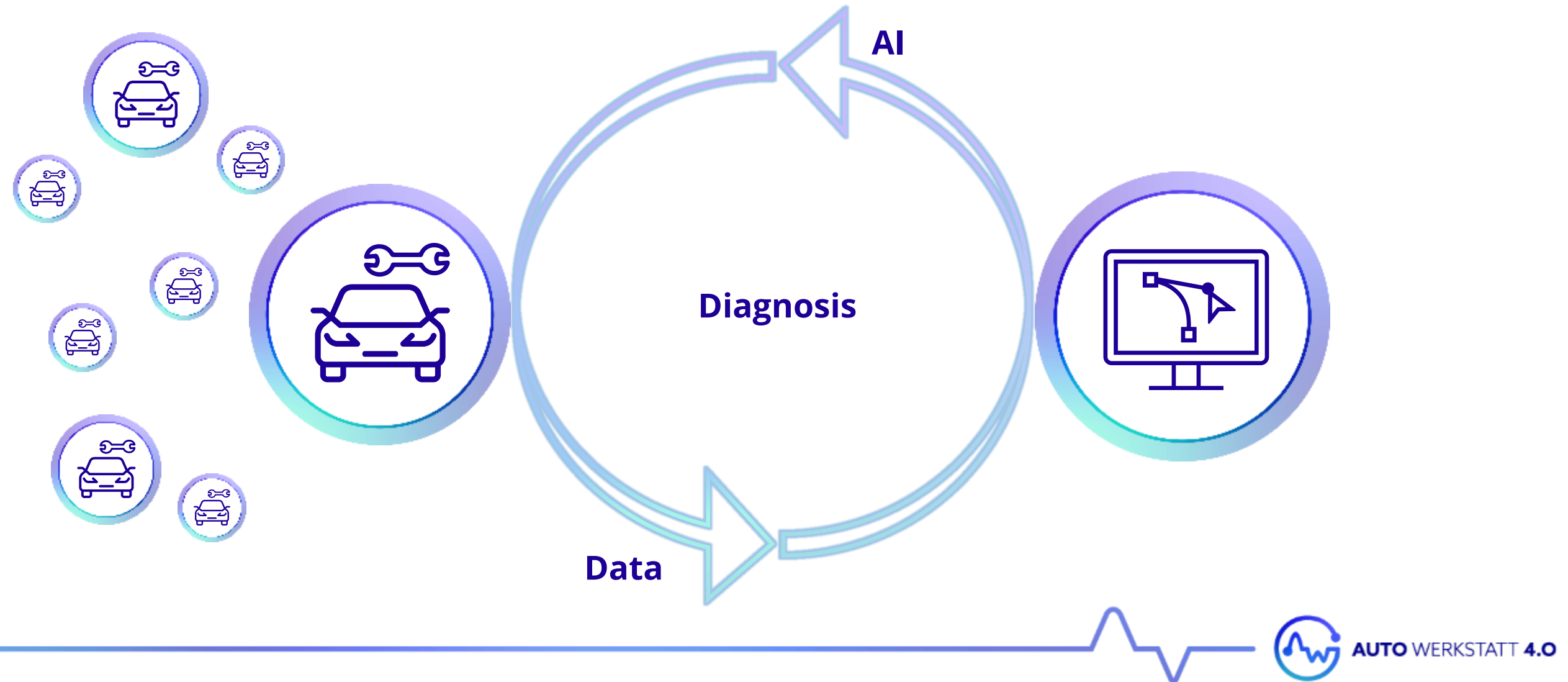
Component Waste



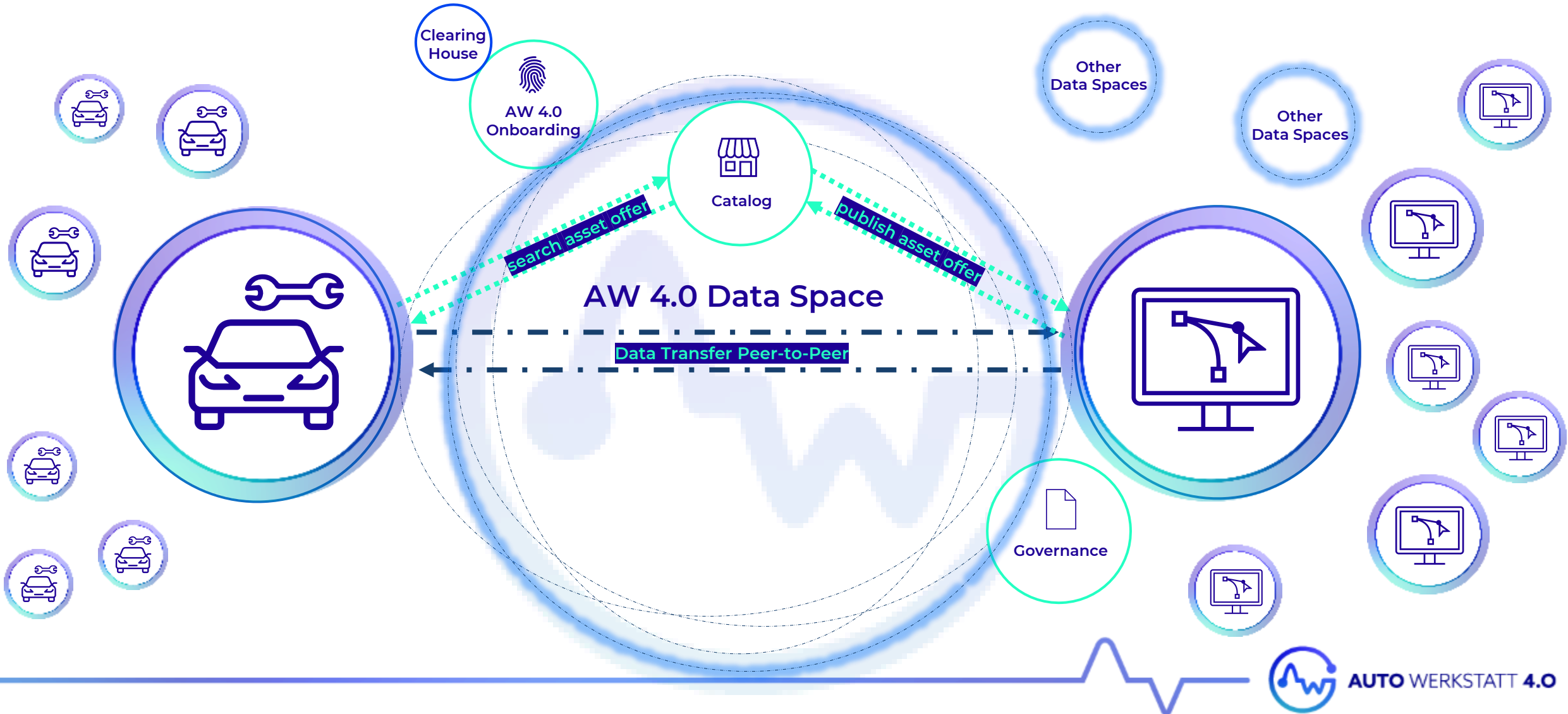
Data Silos



Use Case | Centralized System



Use Case | Data Space



Solution

EDC as a Service



AUTO WERKSTATT 4.0

Solution

Device-X



measuring
voltage data

Edge device for measuring
and visualizing voltage data

Integrated AW 4.0-Hub

AW 4.0-Hub



AI-supported diagnosis



Data exchange

AI-Assisted Fault Diagnosis

Extendable through different
modules for (AI- assisted)
fault diagnosis

Flexible hosting

AW 4.0-Hub



AI-supported diagnosis



Data exchange

Integrated EDC-as-a-Service

Easy and trustworthy asset
exchange within dataspace





Raphaela Butz

Senior Technical Manager

✉ Raphaela.butz@lmis.de



Simone Steinhorst

Senior Business Development Manager

✉ Simone.steinhorst@lmis.de

MEET US @ Gaia-X Hub №12

13:00 – 14:00 & 15:00 – 16:30



AUTO INTERN

Immer eine zündende Idee.



HOCHSCHULE OSNABRÜCK
UNIVERSITY OF APPLIED SCIENCES



SmartMA-X as a pioneer for Factory-X

Market-X
Darmstadt, 12.03.2024

Pascal Rübel

smartFactory KL®

dfki Innovative
Fabriksysteme
ai

WS KL Werkzeugmaschinen
und Steuerungen
KAISERSLAUTERN



Production
Level 4

The Association

- **SELF-CONCEPT:**
- Center of Excellence for the transfer and demonstration of innovative ICT in manufacturing
- **KEY DATA:**
- Established: 2005
- Legal form: non-profit organization
- Executive Management: Prof. Dr. Martin Ruskowski (CEO), Eric Brabänder (Empolis), Andreas Huhmann (Harting), Dr. Detlev Richter (TÜV SÜD)
- Membership: Companies and research institutes from 8 countries
- Staff: approx. 30 permanent employees & 30 undergrad assistants
- Funding: Membership fees, research projects, industry projects, donations
- Collaboration: Close cooperation with TU Kaiserslautern and DFKI

University of
Kaiserslautern-Landau
(RPTU)



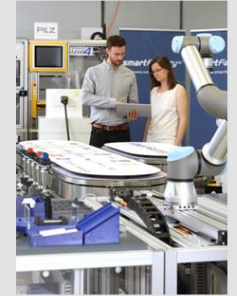
Department of Mechanical
and Process Engineering,
Chair for Machine Tools
and Control Systems
(WSKL)

German Research
Center for Artificial
Intelligence (DFKI)



Kaiserslautern
Research Department
Innovative Factory Systems
(IFS)

Technologie-Initiative
SmartFactory KL e.V.



Kaiserslautern, DFKI
building
Non-profit organization
(„eingetragener Verein“)

Membership of SmartFactory^{KL}



DAIMLER TRUCK



Pushing Performance
Since 1945



As of: January 1st 2024

Digital Supply Chains enable resilience



Disruptions in
supply chains



Customer individual
products



shorter time-to-
market



Open capacities



Ability to Change

Digital Supply Chains enable resilience



Supply chain



Factory level



Machine level

Agility



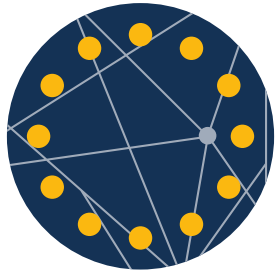
Adaptability



Reconfigurability



Dynamic at runtime



smart
MA-X

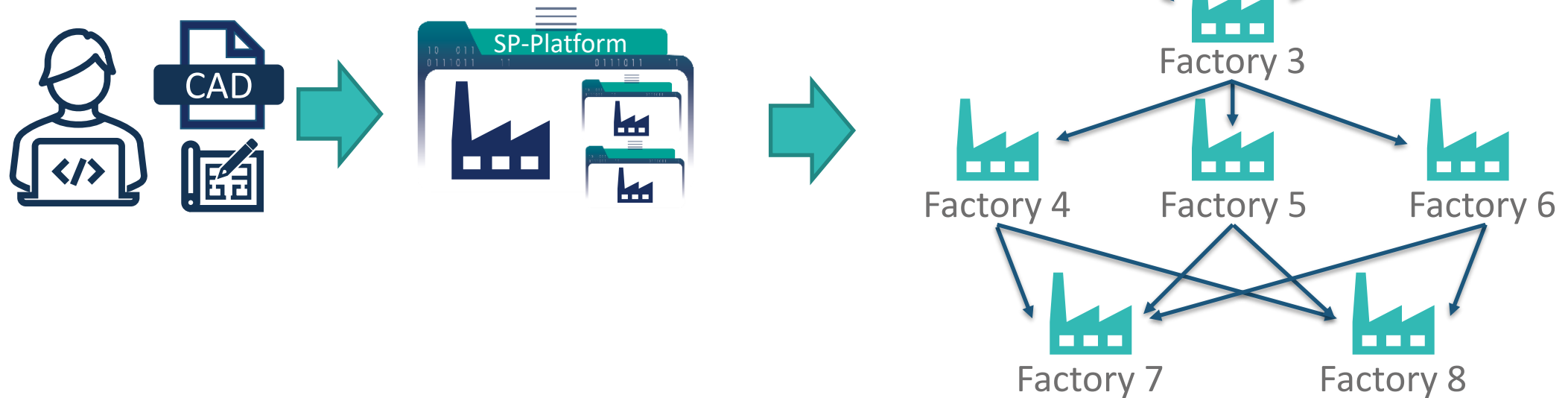


SHARED PRODUCTION
Kaiserslautern

Vision smartMA-X:

Establishment of distributed production in Kaiserslautern according to Gaia-X principles in order to be efficiently and sustainably equipped against external influences.

Shared production identifies supply chains at runtime



Data spaces as enablers of Shared Production



Semantic description of required services



Digital representation



Product

Secure data infrastructure

Federated service catalogue

Standardized message structure

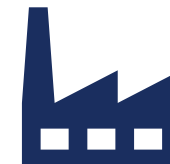
Standardized interaction patterns



Semantic description of offered services

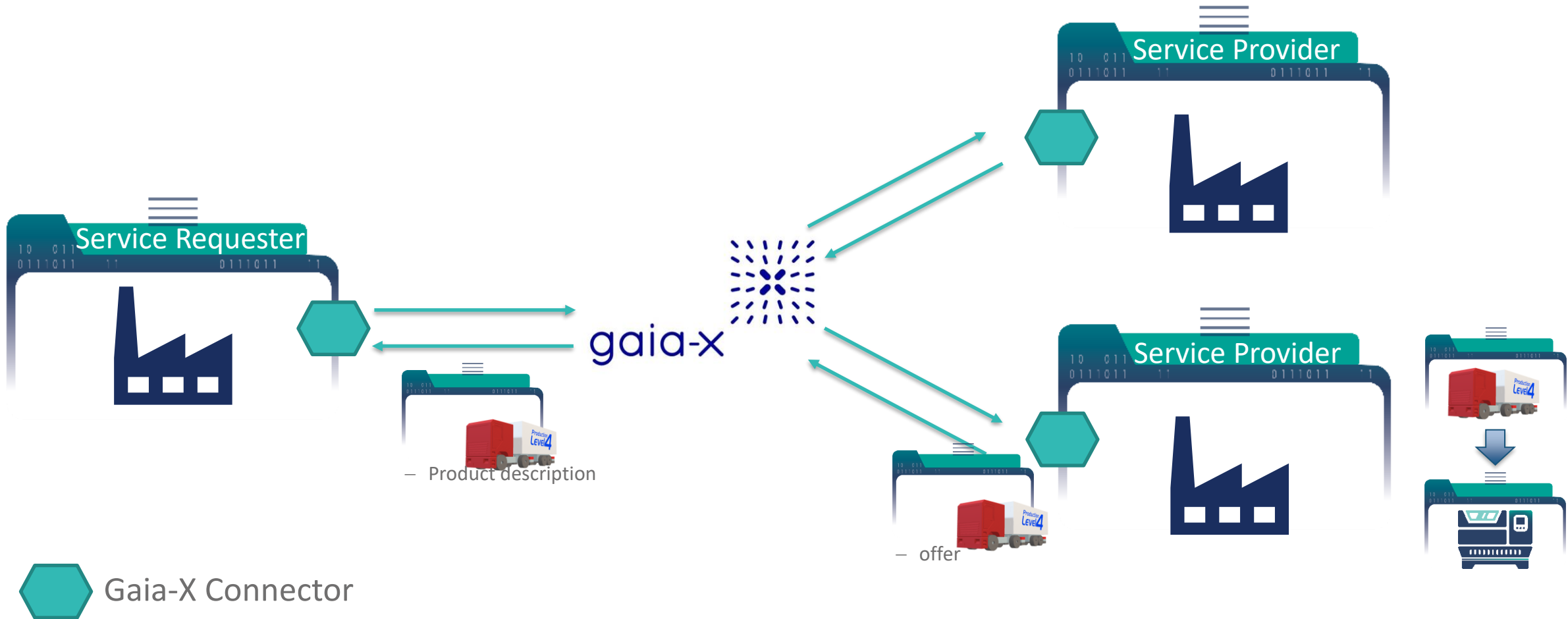


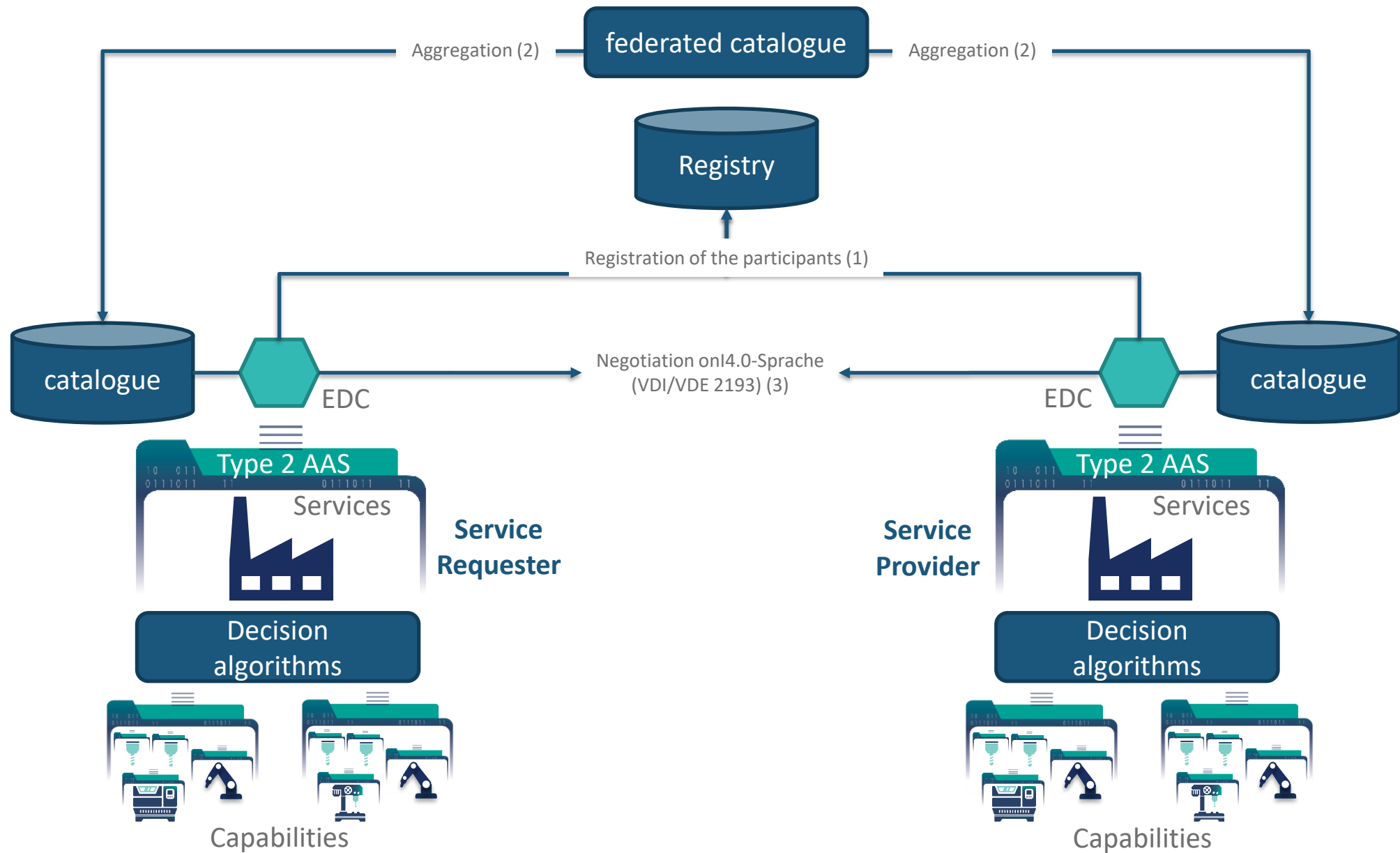
Digital representation



Companies

Shared Production in Action – I4.0 Language




















Further Information





www.smartfactory.de




**SMARTMA-X:
DAS TESTBED FÜR DIE
FERTIGUNG IM DATENRAUM
INDUSTRIE 4.0**

Von der Idee zur Umsetzung:
Die Fortschritte des Projekts



GAIA-X - Die Datenplattform für Europa ▶ ALLE WIEDERGEHEN

Die EU will Datensicherheit und -souveränität erreichen. In unserer Vision Production Level 4 arbeiten Maschinenmodule im Netzwerk zusammen. Softwareagenten übernehmen die...



"Was ist Gaia-X?" erklärt Prof. Martin Ruskowski in kurzen...
SmartFactory-KL
975 Aufrufe · vor 1 Jahr

"Was ist Gaia-X?" erklärt in 60 Sekunden von Steffen Rattk...
SmartFactory-KL
160 Aufrufe · vor 8 Monaten

Datenaustausch sicher gestalten mit Gaia-X |...
Mittelstand-Digital Zentrum Kais...
196 Aufrufe · vor 2 Monaten

"Was soll GAIA-X können?" erklärt Gunther Koschnick...
SmartFactory-KL
79 Aufrufe · vor 1 Jahr

"GAIA-X ist die Voraussetzung für resilient..."
SmartFactory-KL
36 Aufrufe · vor 1 Jahr

"Warum ist GAIA-X wichtig für die deutsche Industrie?"...
SmartFactory-KL
53 Aufrufe · vor 1 Jahr

Contact



Pascal Rübel


PROJECT LEAD FACTORY-X, TEAM LEAD

Technologie-Initiative SmartFactory KL e. V.
Trippstadter Straße 122
67663 Kaiserslautern

Pascal.ruebel@smartfactory.de

Networking Lunch

13:00 –14:00



Part of
Data Spaces Symposium (DSS)
12 -14 March 2024

Powered by Gaia-X Lighthouse Projects



14:00 –15:00

Moderator: Petra Makovec, Operations Manager, Gaia-X

Prometheus-X: Matthias De Bièvre, Founder and CEO, VISIONS

Mobility Data Space: Michael Schäfer, CTO, Mobility Data Space

EONA-X: Dominique Epardeau, Project Director, EONA-X

Health-X: Ronny Stritzke, Software Architect, Bundesdruckerei-Gruppe

Team-X: Jochen Bauer, Global Director Sales & Product Management,
Guntermann & Drunck GmbH

Energy Data-X: Linda Rüllicke, Scientific Expert, Fraunhofer

Cooperants: Felix Beckmann, R&T Manager Airbus Operations GmbH



Part of
Data Spaces Symposium (DSS)
12 -14 March 2024

Prometheus-X

Matthias De Bièvre
President, Prometheus-X



Prometheus-X

Infrastructure providers
(19 partners)

GAIA-X compliant Building Blocks
(20 BBs)



Use cases and participants in 2 sectors
(skills, smart cities)
30 use cases registered
200 organisations
10 countries

Under one structure and governance to deploy,
commercialise and maintain
+ 23 m€ to launch

Prometheus-X ski partners



DIGITALEUROPE



ikigai .games



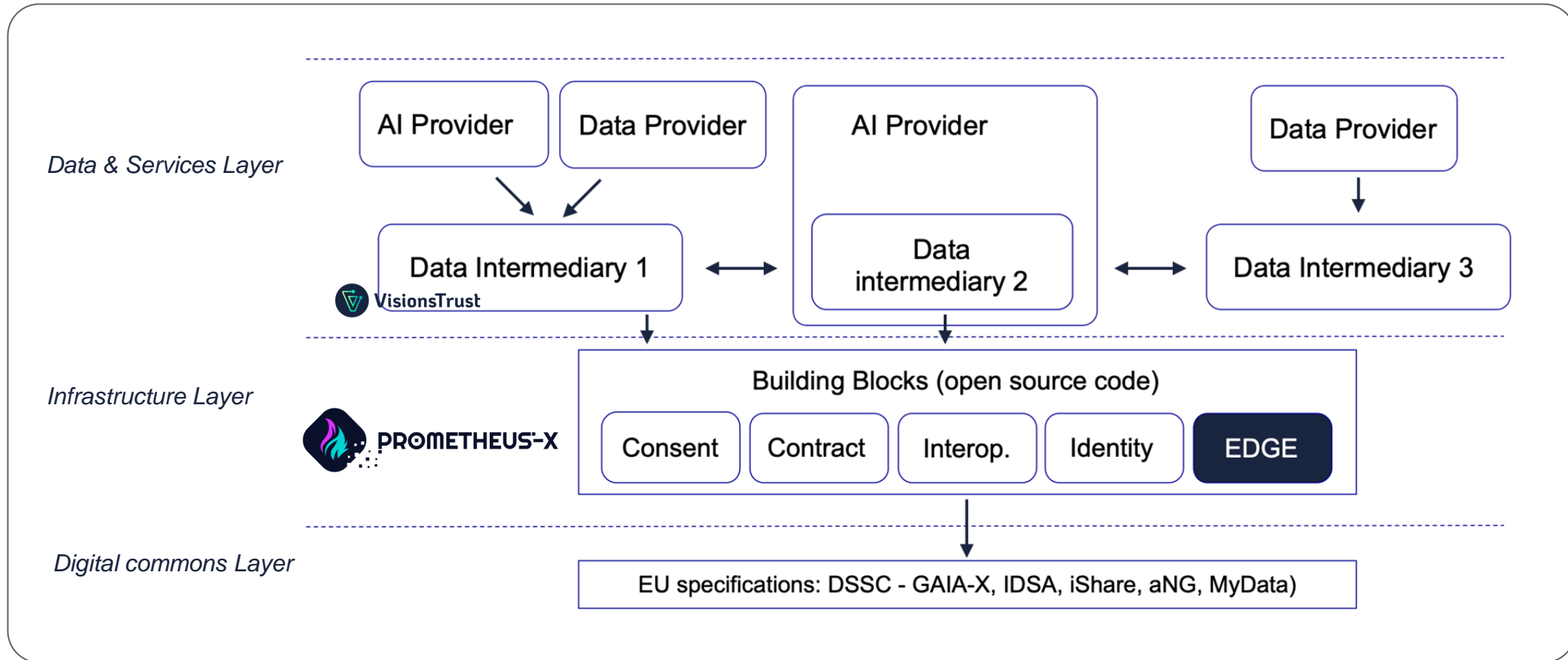
- GAIA-X Trust Framework
- IDSA protocol
- Ecosystem contract
- Personal data

Ready to use components

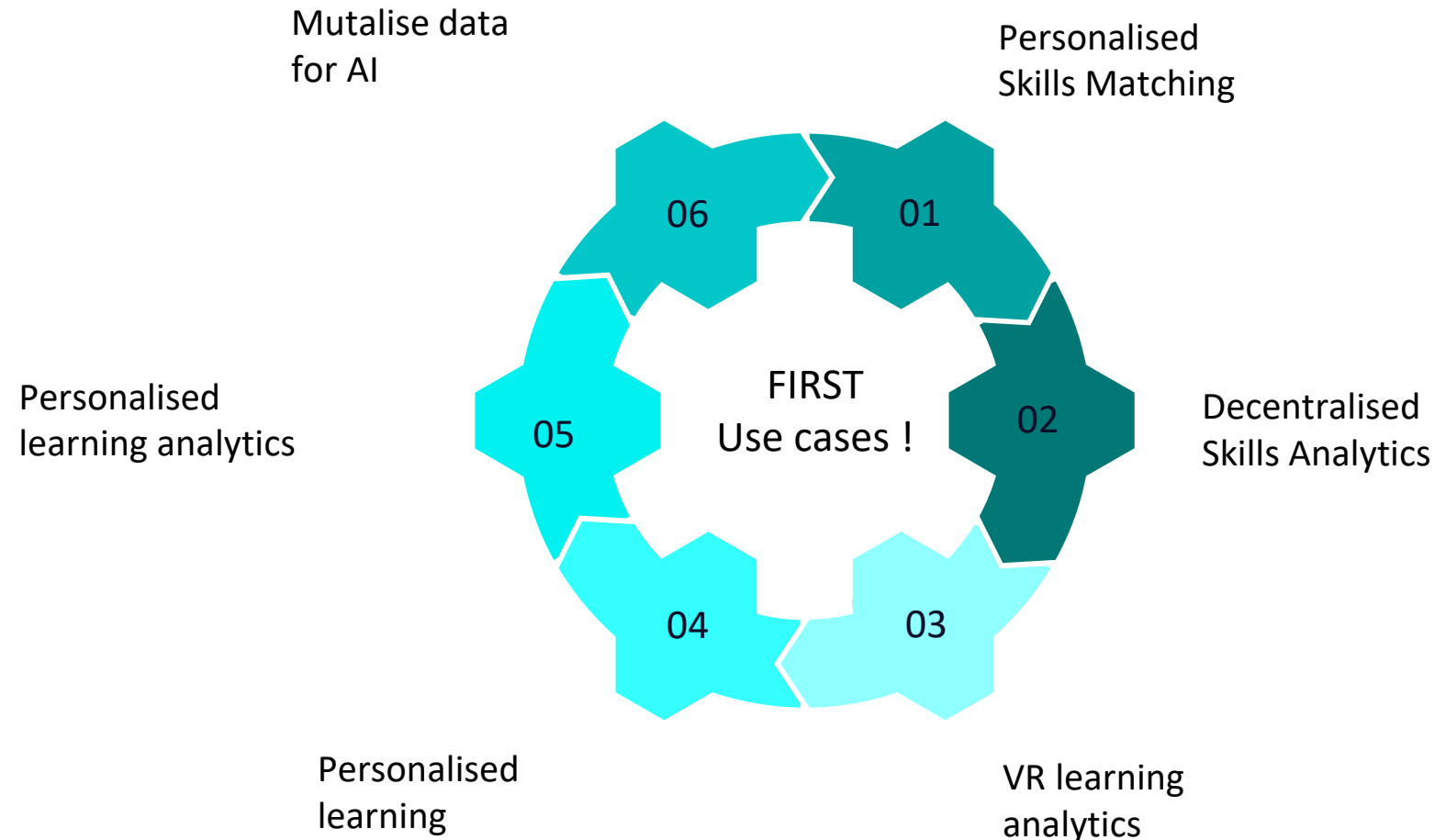


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General Architecture



Use cases



PINOT

Pathways for International Networking and Opportunity Transformation

Use case:

- As a Korean professional, I can digitally share my credentials, streamlining my job applications, and improving my employment prospects
- As a Job Matching service, I can match regional jobs to an international pool of qualified applicants
- As a EU company, I can quickly verify Korean applicants' educational credentials for efficient hiring



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MyAI - 4 - Learning

Truly private and personalized and frugal learning assistant

Learner needs

- personalized exercises & answers,
- based on his personal learning data
- while preserving his privacy

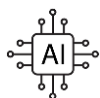
AI service provider wants to :

- tune its recommendations while preserving privacy and IP
- with energy-efficiency

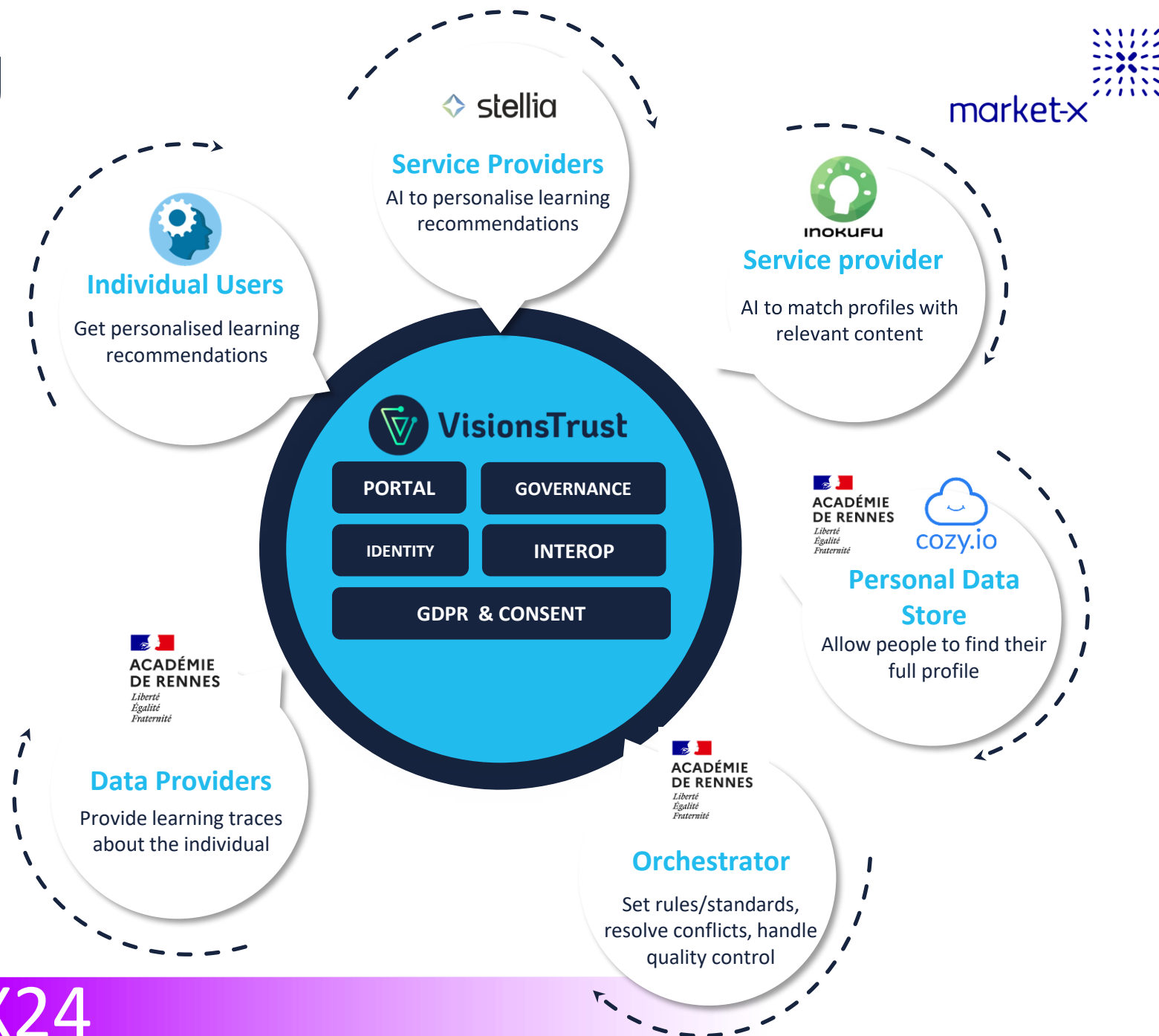
How to reconcile these contradictory requirements ??



Data interoperability



Private AI
in a Personal
Data Store



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Smart Cities & Personal data



- MIM compliance
- Smart Cities use cases
- MIM4 Personal Data

Thank you!

contact@prometheus-x.org

JOIN US AT OUR BOOTH!



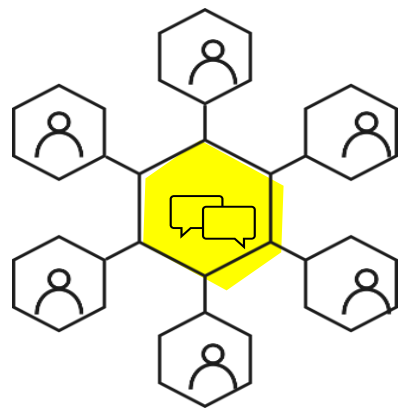
Part of
Data Spaces Symposium (DSS)
12 - 14 March 2024

Market-X Lighthouse on stage Mobility Data Space – The Success Story

Michael Schäfer, Managing Director and CTO
Mobility Data Space

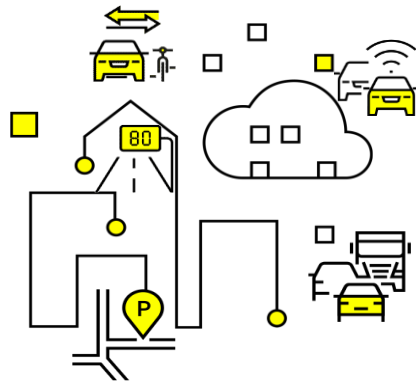


MDS – the formula for sovereign data sharing



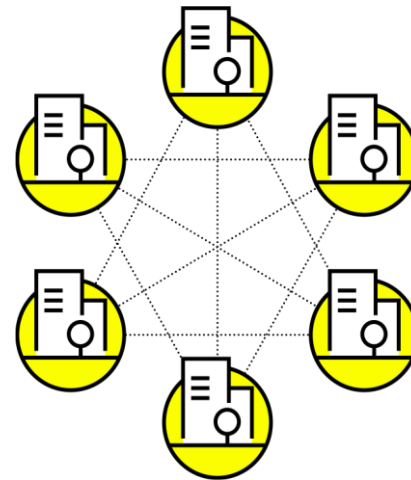
Partner &
Community

+



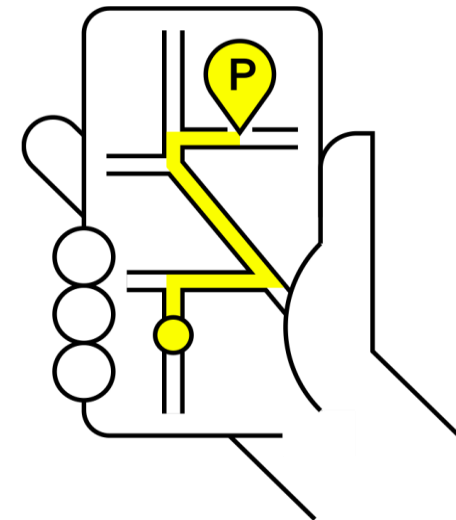
Mobility
Data

+



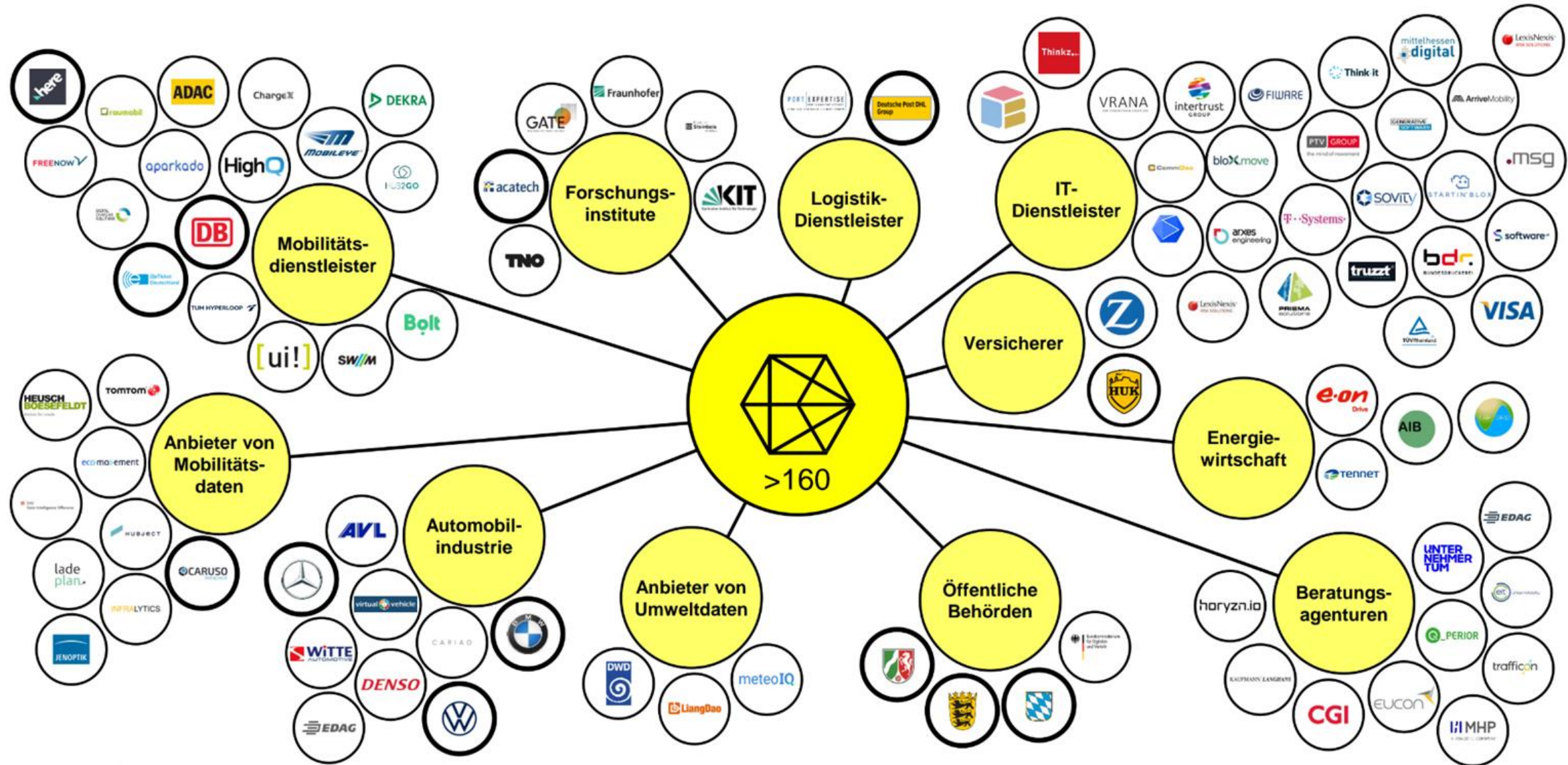
Trustworthy
infrastructure

=



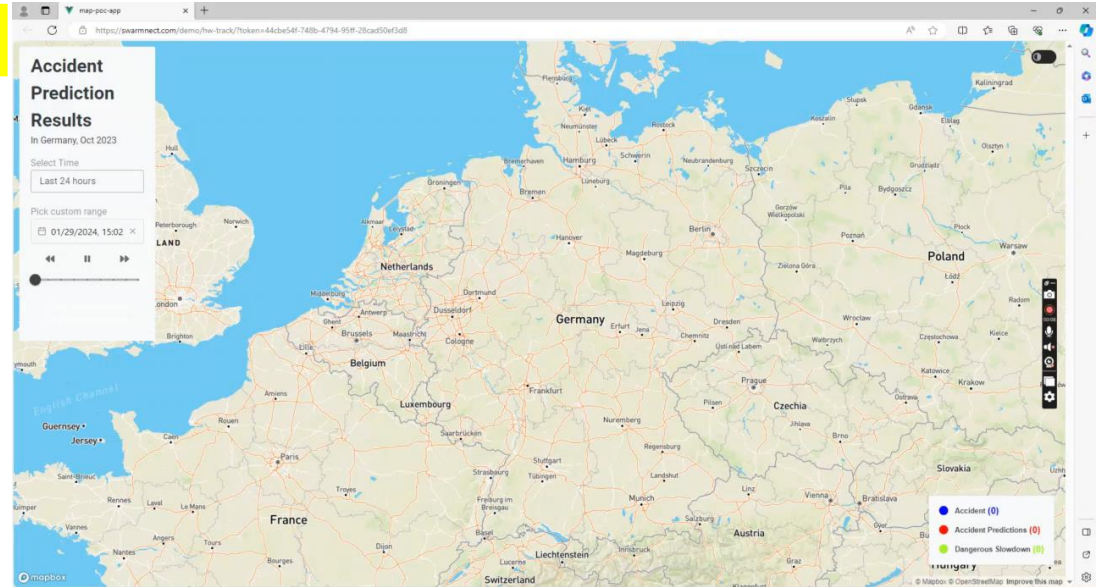
Innovations, Products,
Analysis etc.

MDS – Current status and scaling

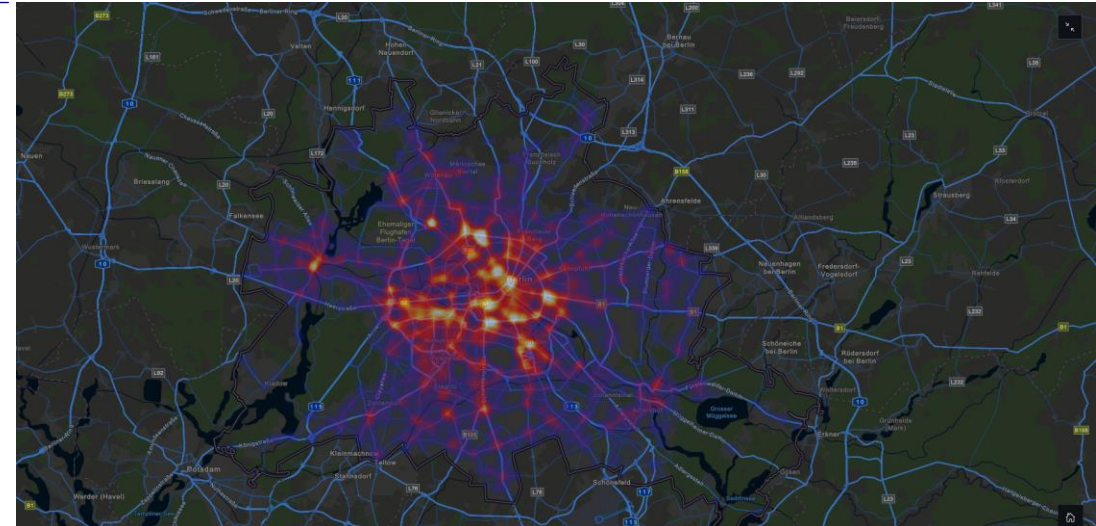


MDS – Use Case examples

	Description	Focus group	Added value
Road Safety	Use real-time traffic and environmental data to predict hazardous situations	Local and regional administration, infrastructure operators, OEMs	Forecast enables preventive measures such as direct warnings to drivers or reducing the speed limit in real time



Slippery Road	Display of combined data about slippery roads and accident events as a heat map	Local and regional administration, infrastructure operators	Visualization supports the recognition of and reaction to danger spots, for example by increased use of snow removal vehicles
---------------	---	---	---



Improve Fleet Management by Data Sharing



Case

- Better schedule for vehicles and drivers
- Predictive maintenance
- Cross-fleet routing
- Accident prevention

Benefits

- Cost savings by higher utilization
- Online Car Diagnostics
- Higher user and customer satisfaction
- Recalls



Stakeholder

- BMW, Mercedes-Benz, Volkswagen, Caruso, Data Floss, Geotab, LexisNexis, Bridgestone, DRIMAES, Fluctuo, Hella Gutmann, Arena, ...

MDS

- Neutral actor
- Manage M:N relationships with one interface
- Provisioning and monetization of data
- Networking and additional sales channel
- Consent management

Threats blockers and opportunities for data spaces

Data Spaces must deliver on promises

- The promise to tear down data silos
- The promise to allow brand new Business Models to embark
- The promise to empower safe, secure and sovereign data sharing

The way outs

- Strong scaling — Use case, use cases, use cases, ...
- Interoperability — GAIA-X & IDSA
- Ease of use — Low code / no code experience
- Services — Consent Management, Contract templates, Matching, ...

Interoperability by common registry

Now in productive MDS:

- Manual registration and authentication of participants by MDS
- authentication granted by the central MDS certification authority
- Integrity provided by the central MDS DAPS



Coming 2024

- Participants' portal allows self registration
- MDS still authorizes participants
- Improved authentication mechanism for connectors (no central knowledge of private keys possible)



Coming 2025

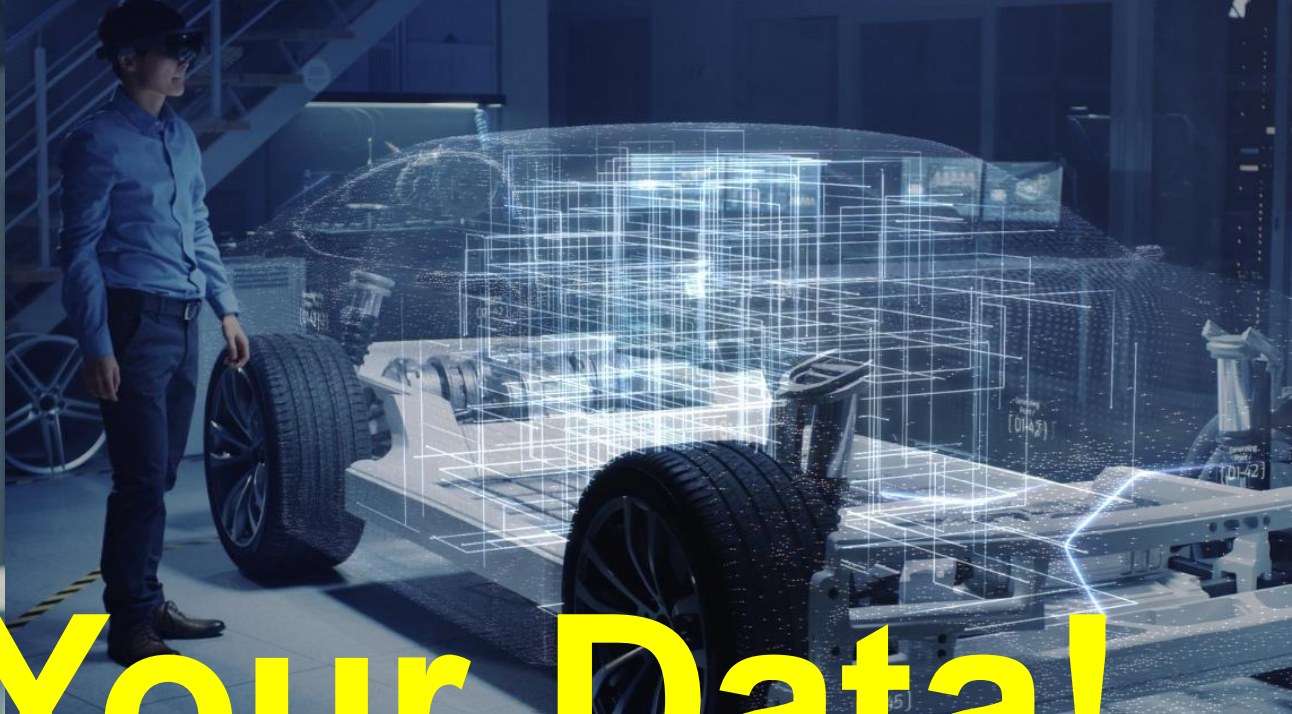
- Introduction of further trust anchors / registries
- Federal registry and interoperability with other dataspace
- Objective: 100% Gaia-X compliant and full interoperability w/ other Gaia-X compliant data spaces



MDS focus changes from

productive dataspace

interoperable dataspace



Unleash Your Data!



EONA-X Mobility, Transport and Tourism
Dataspace

Dominique Epardeau
EONA-X Project Director

Co chairing the GAIA-X LightHouse Working Group
and the Mobility Working Group



Becoming operational this year

Leveraging synergy in mobility, logistics and tourism domains for more
efficiency



#GaiaX #MarketX24

EONA-X Members : open to new use cases and new partners !



amadeus



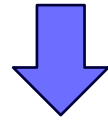
Actively involved in the GAIA-X ecosystem : in Working groups/ technical contribution

Selected Amadeus Platform in 2023 based on the EDC

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Currently 18 use cases identified

- 6 operational from 2024
- The Paris 2024 Olympics an accelerator



Flow management

Digital twin



Access / Mobility

Dispatch applications



Security

Collaboration with authorities

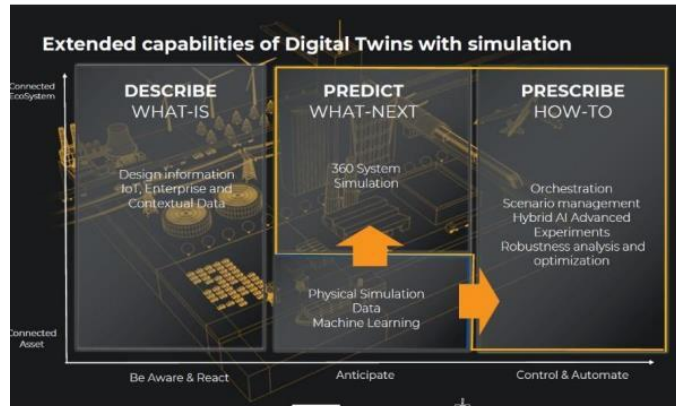


Services

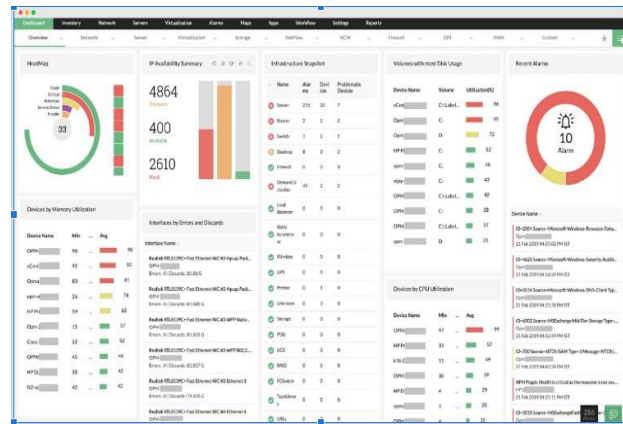
Fluidification of PRM journey

#GaiaX #MarketX24

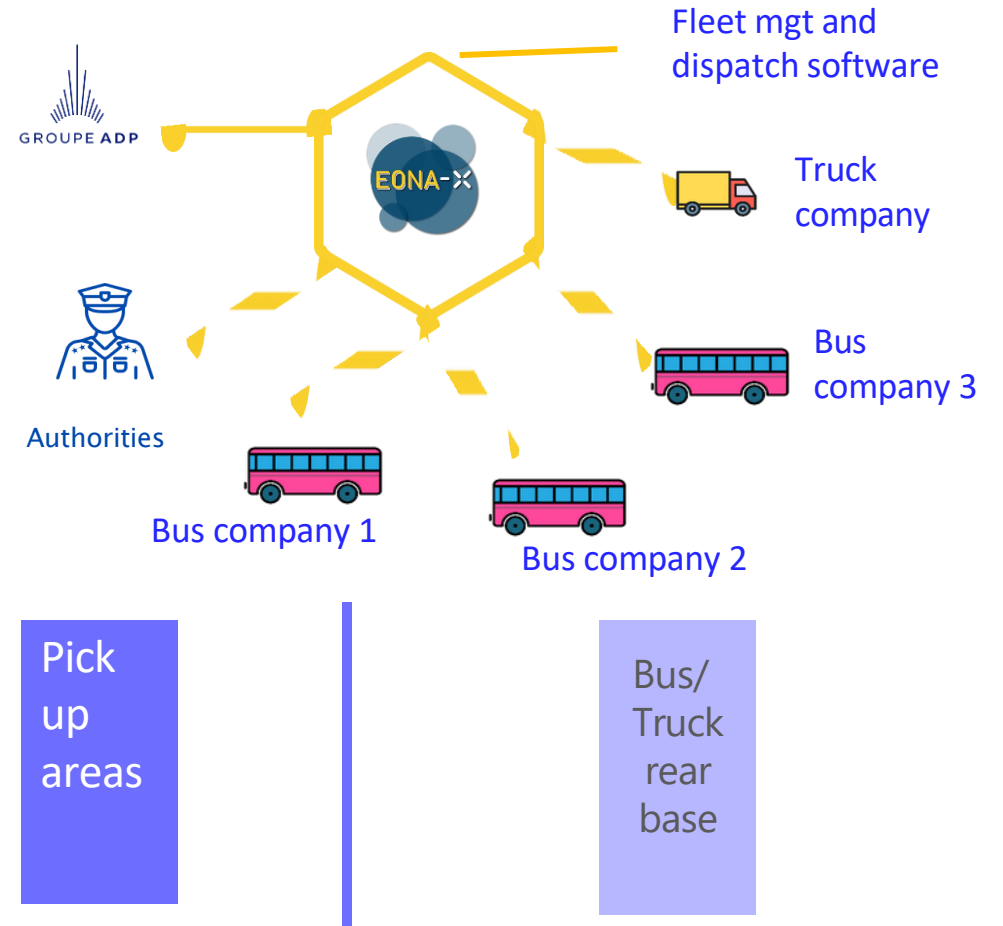
Olympics use case to deliver in July 24



Digital Twin



Dashboard of the delegation journey in the airport



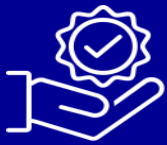
EONA-X Roadmap



Succeed in the Olympic Games



Welcoming new members



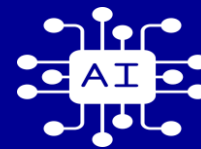
Service(s) around data quality and sustainability



Method for researching economically viable use cases



Active participation in EU Projects



Conditions for making company data available for AI training purposes



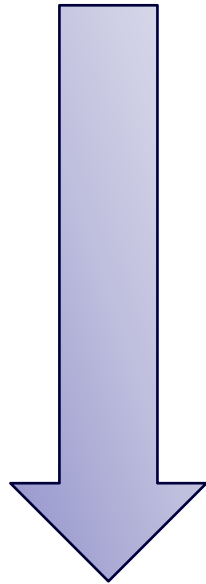
Supporting cross-border use cases (EDIC)



Work on interoperability with other Data Spaces

Data Quality Upgrade Program for tourism : market-x

5 levels



Level 1 : title, description, contact, geolocalisation, opening and closure schedules, price (in several languages)

Level 2 : additional information to better use the data (cooking styles for restaurant, ranking or label for accommodation, customers typology (as an example, Apidae listed about 5 000 tags and criterias).

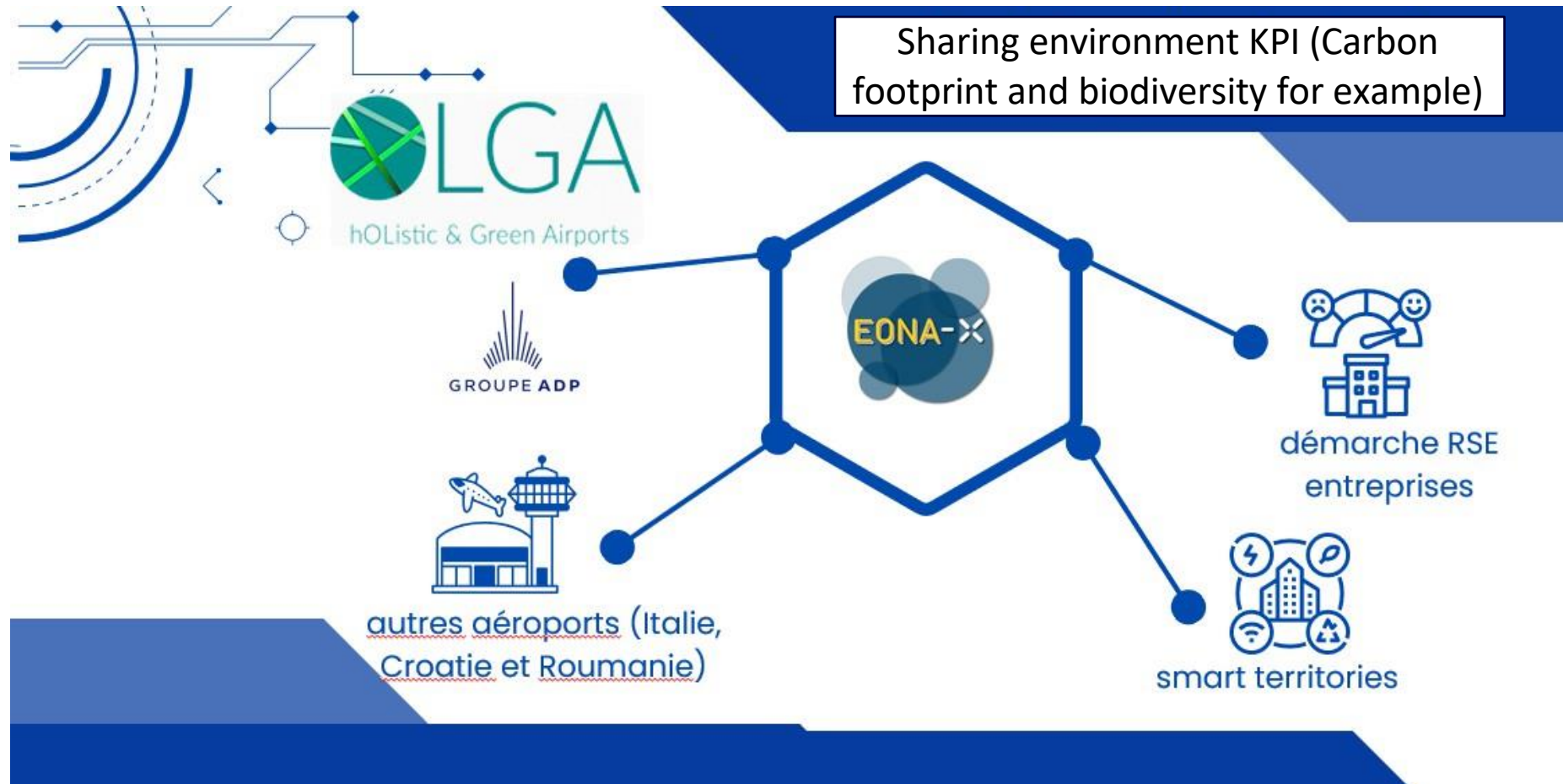
Level 3 : IP rights (mainly for media, sound, pictures, video). This is a complexity factor for the use of the Point of interest

Level 4 : additional attributes to adapt information to the context (winter /summer description, disability, Sports...).

Level 5 : links and medatata to seek additional inforation in other database, if possible in real teim (availability, transports proximity schedules, snow level, affluence...)



Sustainable initiatives to measure environmental impact



Thank you!

- Dominique.epardeau@eona-x.eu
- <https://www.youtube.com/@eona-x>
- <https://eona-x.eu/>



Health-X dataLOFT

Ronny Stritzke

- Software Architect Bundesdruckerei GmbH



HEALTH-X dataLOFT: Vision of an European Health Dataspace Transformation of primary and secondary health dataspace

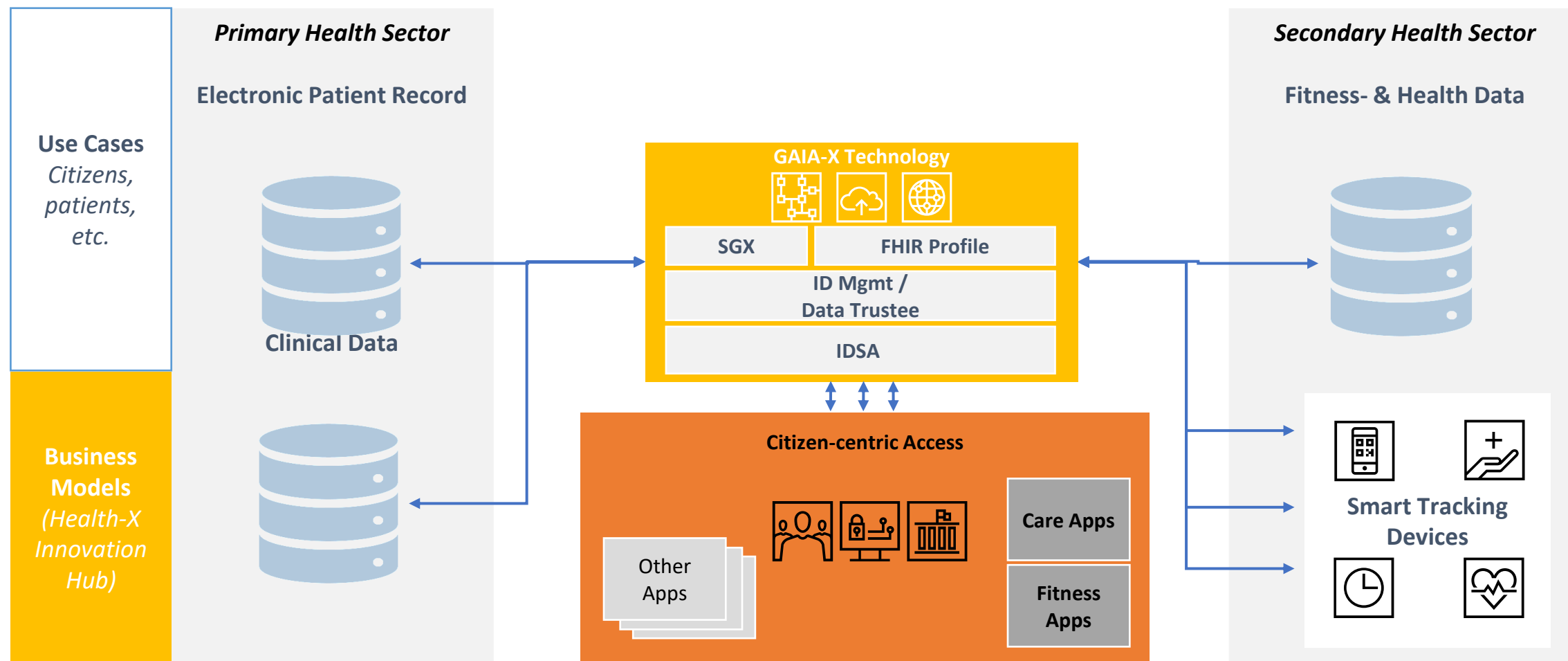
- Citizens as active participants in Health Dataspaces
- Make data of different sources available
- Creating a Health Data Ecosystem
- Databased science having Real World Evidence!

Combination and cooperation of existing solutions

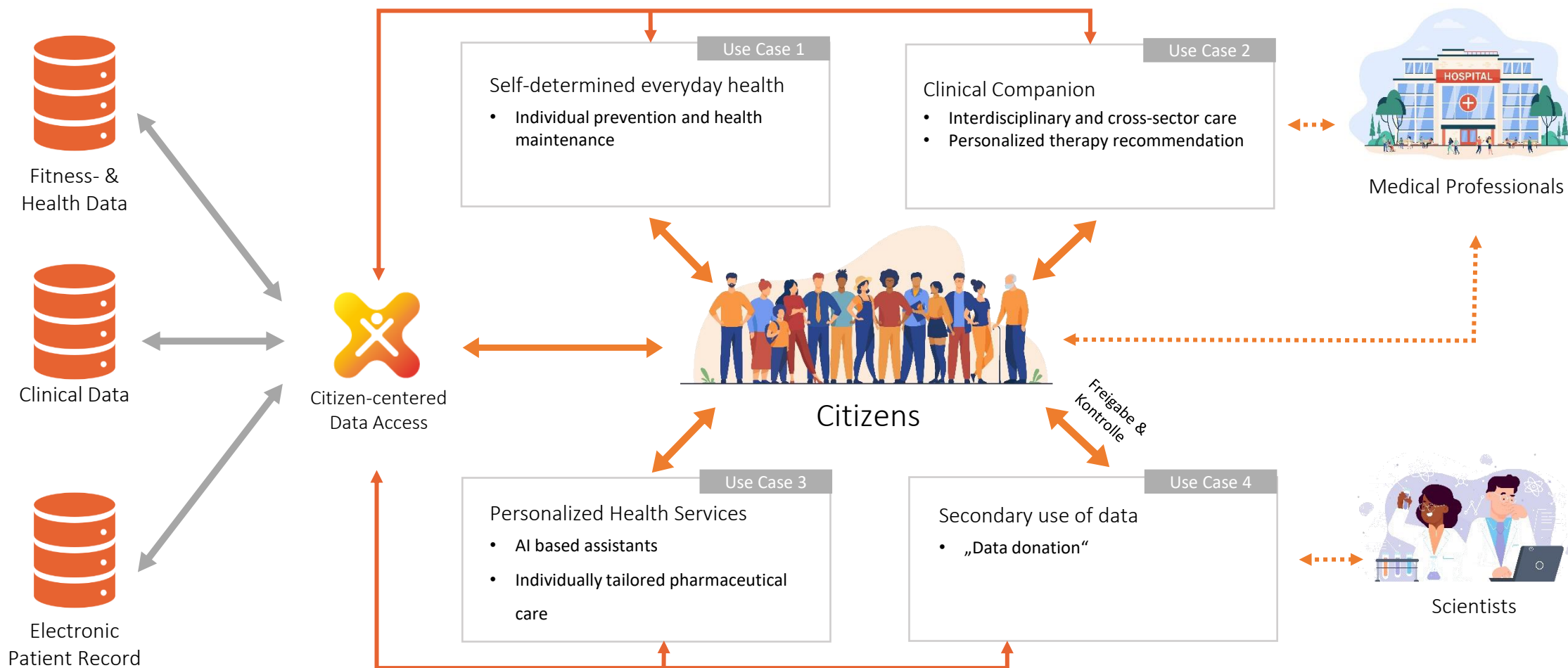
HEALTH-X dataLOFT

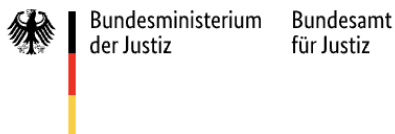
- Federation instead of proactive sharing
- Consent is clear and transparent
- Open Standards
- Additional Usecases

dataLOFT: Architecture



Use Cases: Platform Illustration



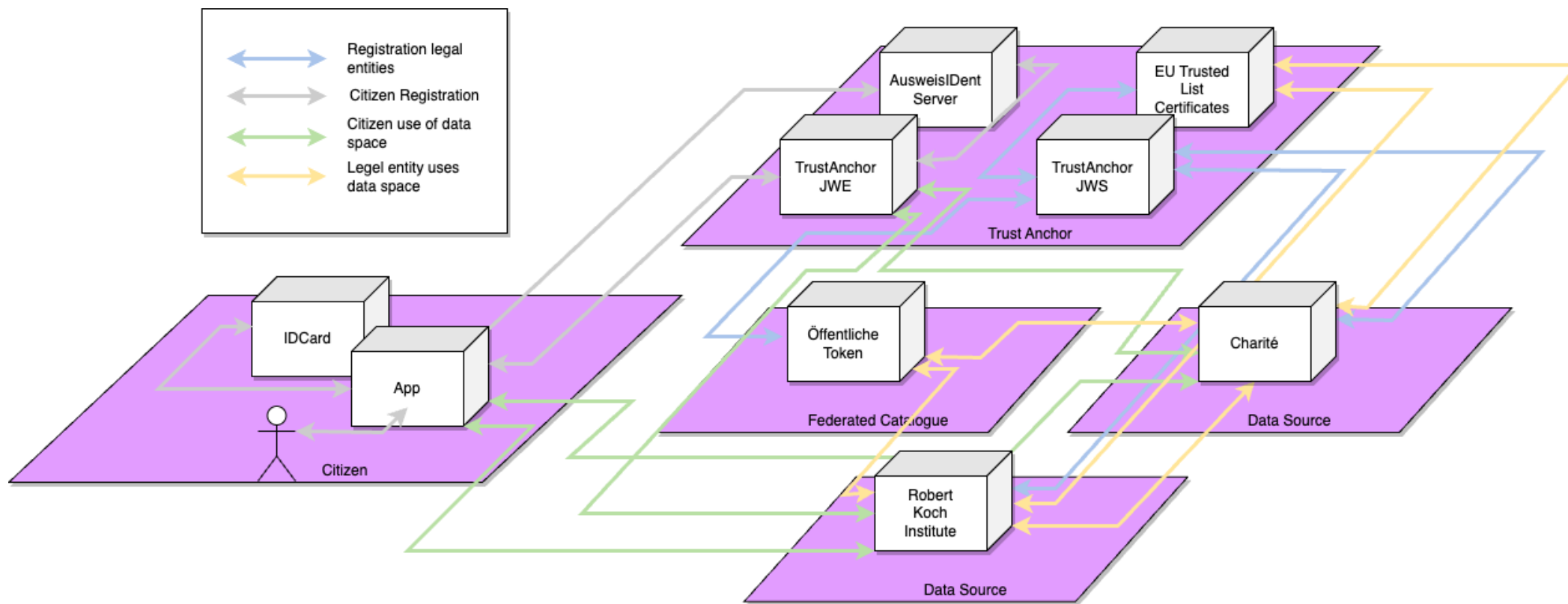


Gesetz über Personalausweise und den elektronischen Identitätsnachweis (Personalausweisgesetz - PAuswG)

Natural identities are not compatible with Gaia-X per-se!

Digital copies of ID card data must be protected against unauthorized reading and modification.

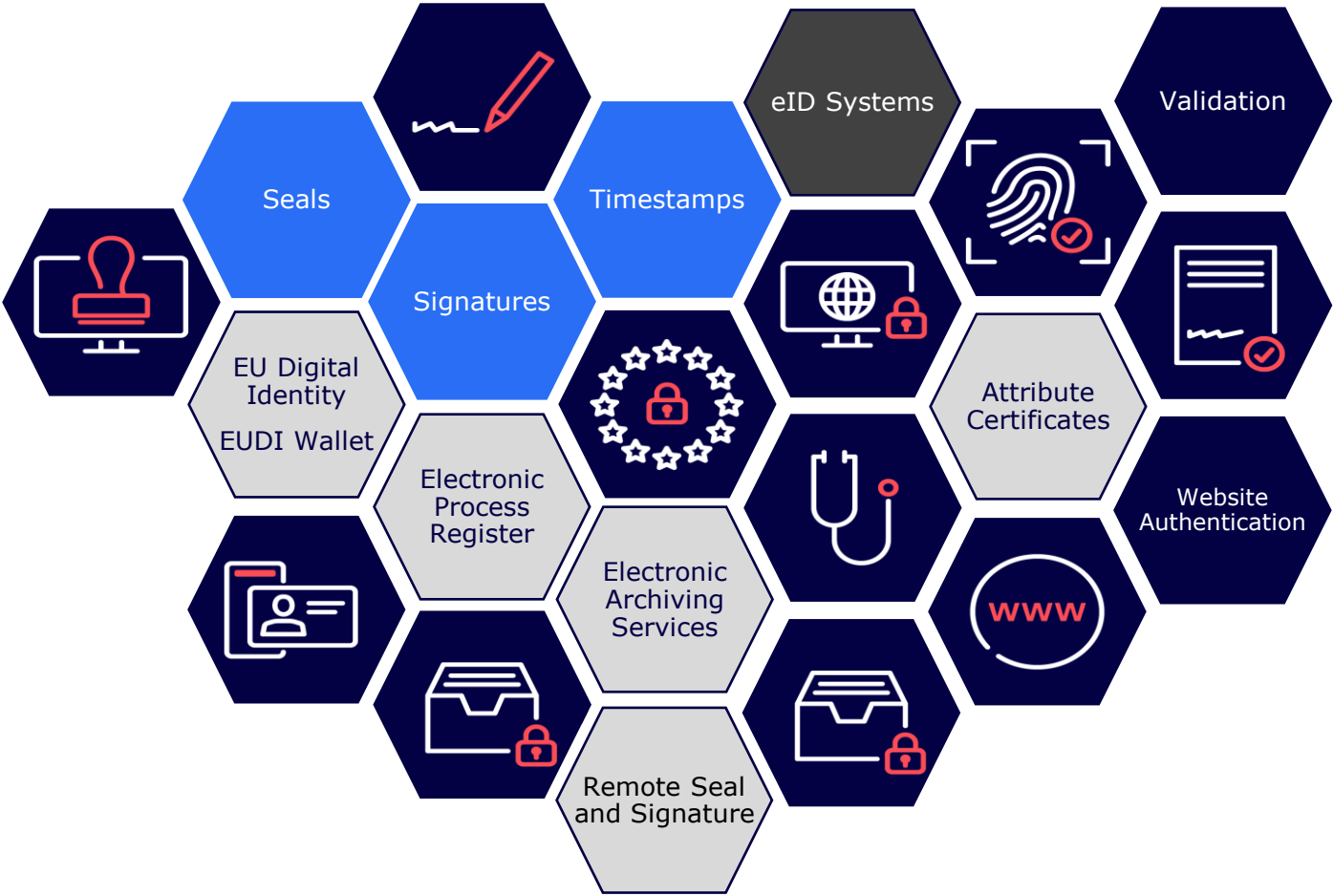
Data Space with citizen integration



European Health Data Alliance e.V.

- Association oriented towards the common good, with the goal to further the development of citizen centered health data spaces in Europe
- Trail Blazer, Think Tank, and Hub for EHDS compliant projects providing best practices and specifications
- Basis for sustained development of data driven health solutions
- EHDA is the logical continuation of the HEALTH-X and TEAM-X projects
- Founding of the Association under German Law on Dec 4th, 2023

Using eIDAS and D-Trust as qTSP for GXDCH



Thank you!

- Ronny Stritzke
- ronny.stritzke@bdr.de

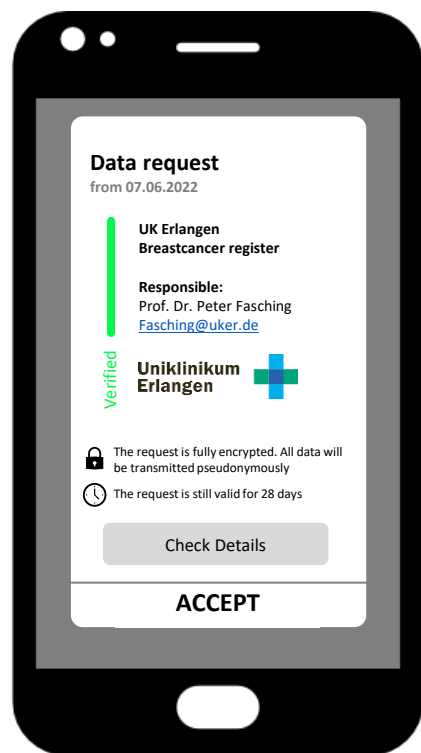


Lighthouse project TEAM-X

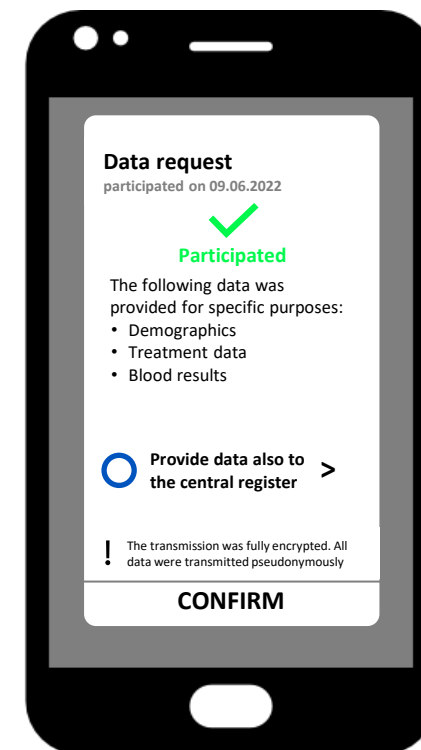
Jochen Bauer
C&S GmbH / TEAM-X



TEAM-X aims to unite data providers and recipients, to make data usable and to build trust.



- TEAM-X...
- ...builds a protected and trusted digital data ecosystem
- ...is the basis for future-oriented healthcare provision
- ...strengthens the **competence and self-determination of citizens** in dealing with their data
- ...can **serve as an example** as a solution for all till now unused medical data
- ...**empowers SMEs** to develop and market data-driven business models, products and services



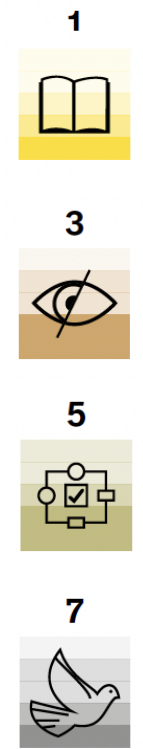
#GaiaX #MarketX24

Digital Responsibility Goals[®]

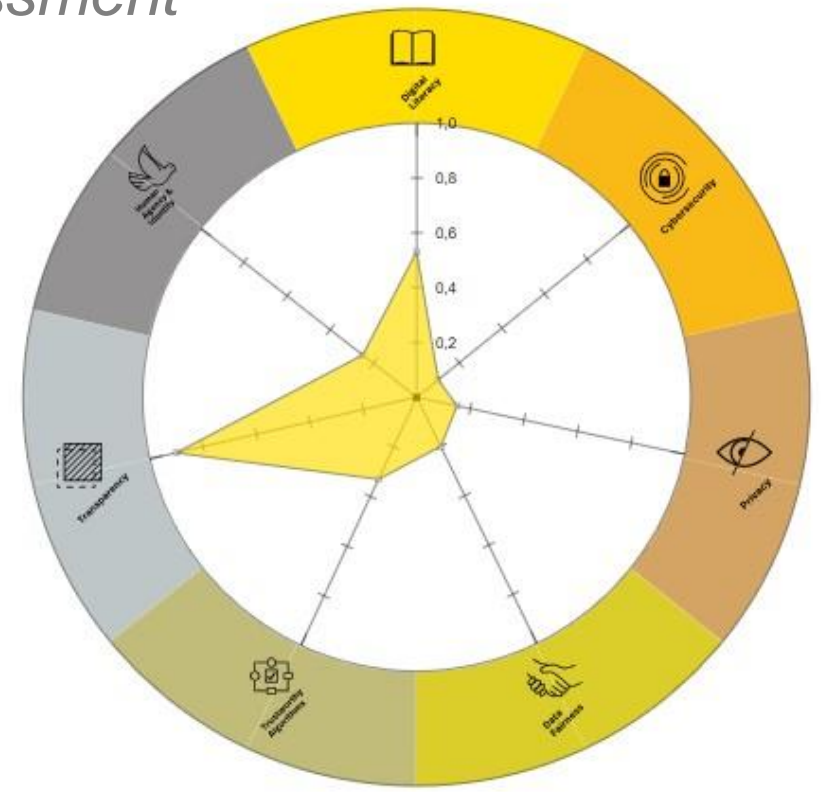
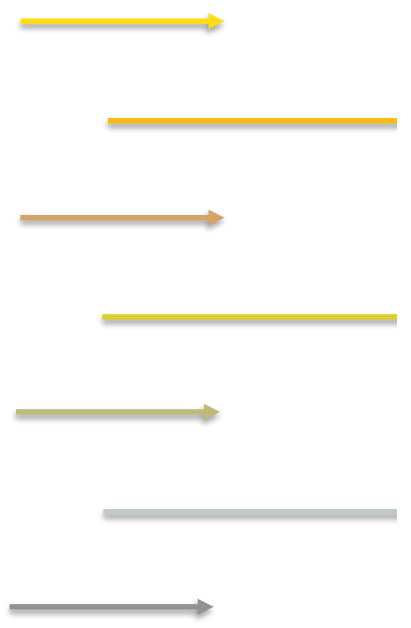
Measurable criteria for transparency and comparability create trust.



Guiding Criteria



Metric Assessment



DRG Dashboard

Digital
Responsibility
Goals[®]

Digital
Responsibility **Index**

TEAM-X develops these solutions based on two real and highly relevant use cases:



Women's health

Breast cancer care:

Data from inpatient and outpatient care during the course of the disease. Data exchange and communication between patients, physicians, and health care providers.

&



digital care platform

Inpatient care for the elderly:

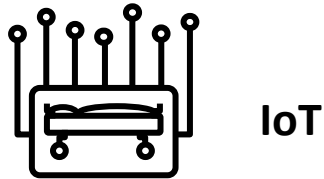
Data from nursing documentation and sensors

Health location household:

For a self-determined and data-sovereign life in old age

Cloud infrastructure GaiaCLOUD for use case care

IoT potentials in inpatient and home care are connected - for example via (SENSE)-WoT and EEBus - always under patient control.



IoT

Features:

- Self-sovereign identities
- Data sharing can be set or withdrawn by the client at will
- Sharing of data fully documented



Clients

Client collects data on health, activity and preferences manually or automatically. If required, it can be made available to a doctor, care service or support system.



Cloud

Use of the Gaia-X technology stack and networking with the existing C&S platform.

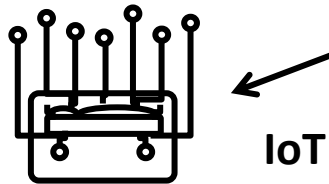


Doctor, counselor, relatives, therapist

The client decides which data she wants to release for which target group and for which occasion.

Decentralized infrastructure GaiaONE for use case women's health

Integration of innovative patient-centered diagnostics and home monitoring methods.



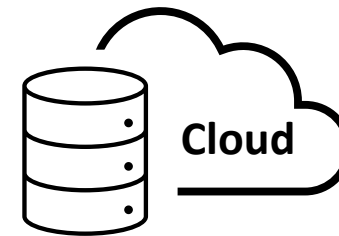
Features:

- Synchronized across all devices
- Scalable memory and computing power
- Data stored redundantly and securely
- Keys private and local
- Data encrypted at all times
- Data sharing seamlessly documented



Patients

Various documents, medical reports and data from different clinical disciplines are stored in a local database.



Interdisciplinary doctors

Interfaces to primary systems (PMS, HIS, ...) and other infrastructures (e.g. telematics infrastructure) + Value added services such as federated learning and AI.

Digital tool supports data exchange and communication in longitudinal care.

#GaiaX #MarketX24

Go-live Plan as Gaia-X compliant project & GXDCH elements



#GaiaX #MarketX24

Thank you!

- jochenbauer@cs-ag.de



Gefördert durch:



Bundesministerium
für Wirtschaft
und Klimaschutz

aufgrund eines Beschlusses
des Deutschen Bundestages

gaia-x
Lighthouses



market-x 

Energy data space for data exchange in Gaia-X

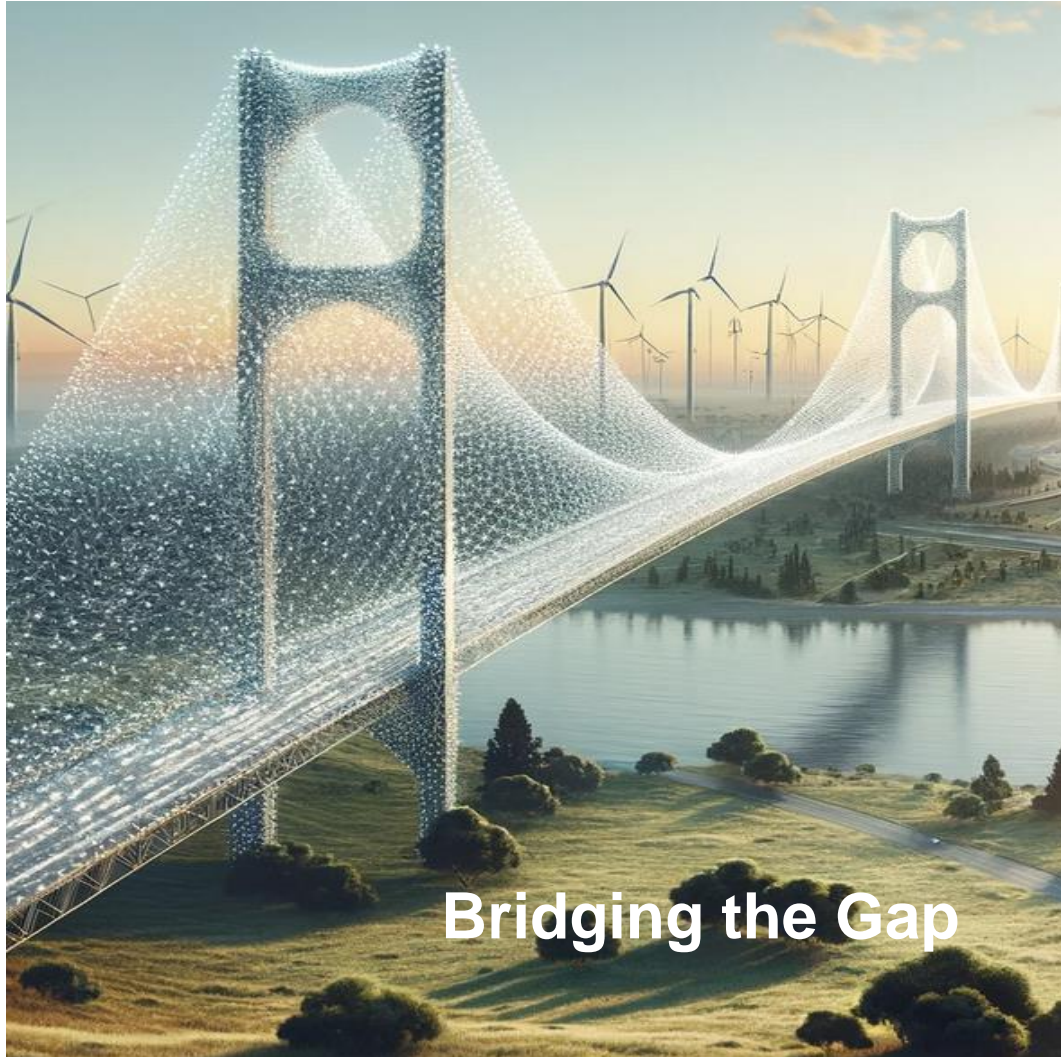
Linda Rülicke, Fraunhofer IEE

- energy data-X



Part of
Data Spaces Symposium (DSS)
12 -14 March 2024

A Future Powered by Data



Current challenge

- **Isolated data in closed data silos** is slowing down innovation and new business models in the energy sector

energy data-X as a bridge to the digital future

- **Cross-sector, interoperable integration** of renewable energies
- **Ensuring grid stability** through **free and sovereign** data exchange
- Realizing **efficiency gains** through **central process handling**
- Basis for **new business models**

With energy data-X, we are Laying the Foundation for a Sustainable Data Economy in the Energy Industry



Project budget:
€ 9.5 m
7th Energy research program of BMWK



energy data-X

- Establishment of an **Energy Data Space in Gaia-X** as the basis for a sovereign data exchange.
- Shared **Data Space** for cross-actor **digital business models and innovations**
- **Cyber resilience aspects** for data exchange of critical infrastructures
- Two **exemplary use cases** for the evaluation of a Data Space prototype



Network operators and users



Research, ICT, standardization



Project duration 3 years



First Use Cases in the Data Space With Improved Data Availability



Improve quality of balancing group management

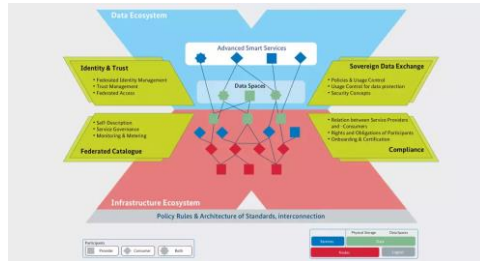
- Direct **transmission of measured** values in fine temporal granularity
- **Short-term reactions of the balancing group manager/supplier to deviations**
- Short-term estimation of the **balancing group management** quality

Automated visibility of decentral flexibilities

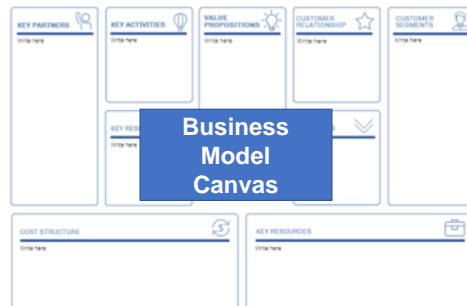
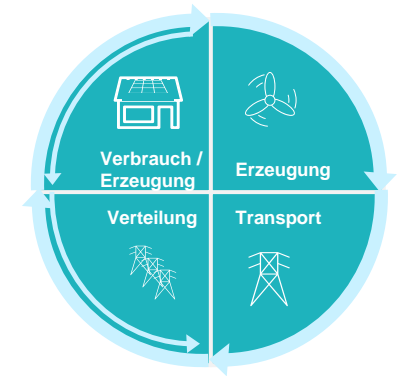
- **Integration of flexibility sources**
- Demonstration of the **provision of flexibility** for the energy system based on **automated processes**
- **Transfer concept for further flexibility options** for other actors and assets (e.g. heat pumps)

- **Faster integration of renewable energies to achieve climate targets**
- **Dampening grid expansion cost**
- **Increasing security of supply**

Outlook: Data-Based Business Models as Drivers of the Energy Transition



Grafik Gaia-X: BMWK



- **energy data-X as the nucleus of a Data Space** in the German Energy Industry
- **Cross-value chain data exchange** in the **energy sector**
- **Value chain networking** of different **sectors**
- Basis for **sovereign data networking** at **EU level**
- Increasing integration of **artificial intelligence**
- Development of further **new business models** of market participants across sectors

Thank You



Linda Rüllicke

Scientific Expert Digital Ecosystems

T +49 (0)561-72941604

E linda.ruelicke@iee.fraunhofer.de

Fraunhofer-Institut für Energiewirtschaft
und Energiesystemtechnik IEE

Joseph-Beuys-Straße 8

34117 Kassel,

Gefördert durch:



aufgrund eines Beschlusses
des Deutschen Bundestages

Five Federated Services as an Entry Point to the Energy Data Space



Energy Data Space



Identity & Trust

What identity do participants have, how do they gain access, e.g. what market role does a participant have, is the participant really who they claim to be

Service Offering / Federated Catalogue

Description of the data/services offered according to an agreed data model

Finding the data/services you are looking for via a catalog that describes the data and, for example, its granularity

Compliance

What rules exist for data exchange, e.g. which data/services may be used by which participant for what purpose and for how long

Portal/API (Clearinghouse)

Registration/onboarding in the data space
Machine to machine communication via APIs for automated access to data/services
(How are services billed?)

Data Sovereignty Service / Connector

Access to the data space, which also implements the rules on who may use which data and with what level of security, e.g. regulated grid operators with different rights than a competing energy service provider/distributor

Thank you!

Linda Rülicke, Scientific Expert Digital Ecosystems
Fraunhofer-Institut für Energiewirtschaft und Energiesystemtechnik IEE
linda.ruelicke@iee.fraunhofer.de

Gefördert durch:



Bundesministerium
für Wirtschaft
und Klimaschutz

aufgrund eines Beschlusses
des Deutschen Bundestages



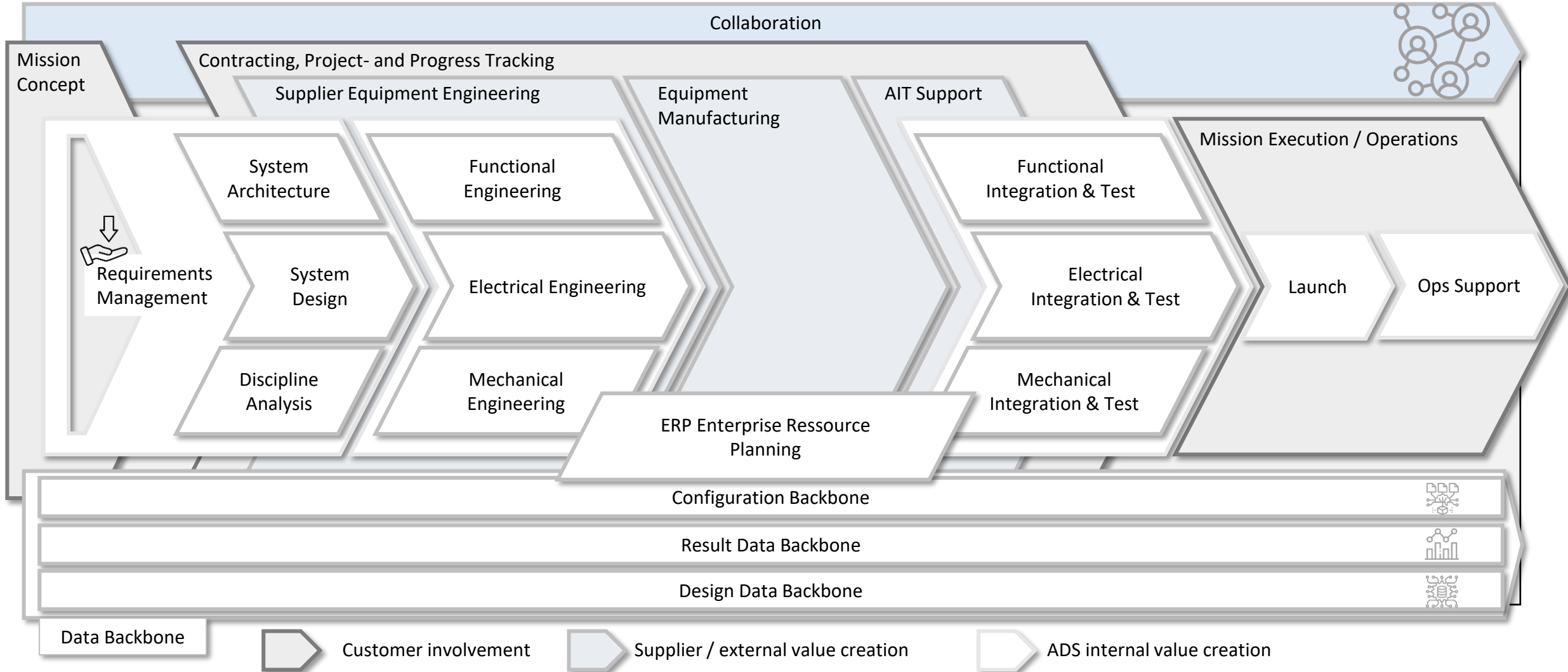
Part of
Data Spaces Symposium (DSS)
12 - 14 March 2024

COOPERANTS – Gaia-X Lighthouse Project Aeronautics and Space

Felix Beckmann
R&T Manager
Airbus Operations GmbH



From the current co-development process...



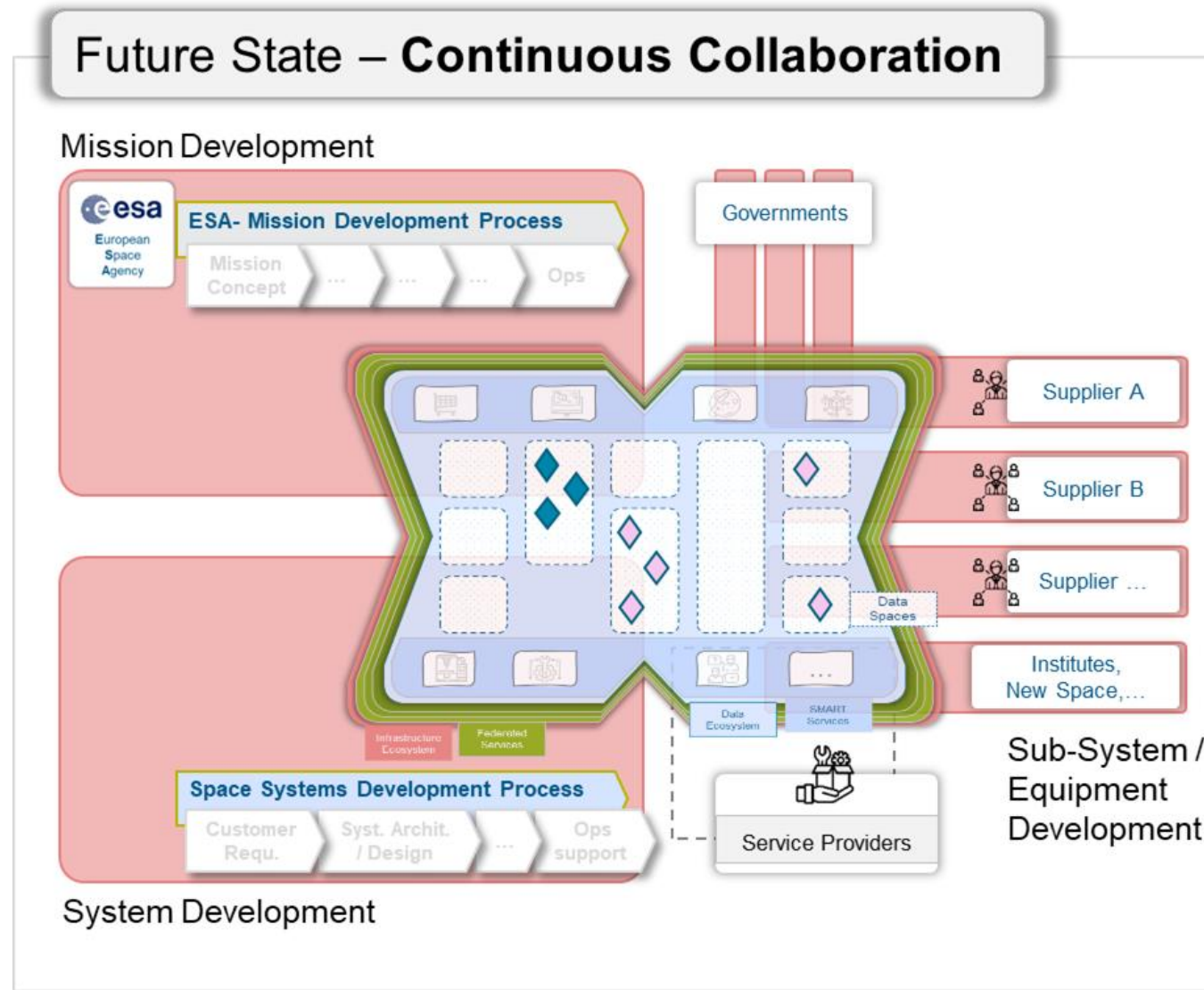
...via COOPERANTS and digitizing processes in aerospace...



The Consortium

- Gathers the very heterogeneous aerospace industry behind a common vision of digital transformation along the **entire value chain**.
- Is generating the technical foundation with participation of A&S* key players.
- Serves as experts on the peculiarities of the industry: **valuable data in a high-tech industry**, specific standards and regulations, export control requirements (ITAR, EU dual use), extremely high reliability requirements, individual production and small series.
- Develops cutting edge digital services and research facilities
- Prepares transfer of project content to other domains

...to the future of continuous collaboration



Thank you!

- Contact Details



Interactive Expo

15:00 – 16:30

Joined Gaia-X Lighthouses Booth Programme

15:10 – Structura-X

15:20 – Omega-X

15:30 – Prometheus-X

15:40 – Euproigiant

15:50 – Eona-X

16:00 – Boot-X

16:10 – Accurate

16:20 – Gaia-X mobiliy4future

Gaia-X Booth Programme

15:10 – 15:30 What is the value of sprints? How to collaborate?

16:00 – 16:20 All about Gaia-X Working Groups

Note: You can find us at the Gaia-X booth on the 13th of March as well, during the breaks!

12:30 – 12:50 Gaia-X Ecosystems

15:00 – 15:20 All about Gaia-X Membership



Part of
Data Spaces Symposium (DSS)
12 - 14 March 2024

Sign up for our exhibition tour!

Discover exhibitors' efforts to
bring data spaces to life!

Tour 1 & 2 | 3:15 pm

Tour 3 & 4 | 3:45 pm



Meeting point is
room SPECTRUM

Coffee Break

16:30 –17:00

