Gaia-Xcelerate SUMMIT 2023

Alicante, Spain

9 & 10 November



In partnership with gaia-x

Hub Spain

OUR PARTNERS









How to Scale Industry Ecosystems Globally



14:30 - 15:30

Moderator: Ana García Robles, BDVA, Secretary General

Participants:

Catherine Jestin, Gaia-X BoD Chairwoman; Executive Vice President Digital and Information Management, Airbus

Ulrich Ahle, Gaia-X, CEO

Thomas Hahn, Siemens AG Germany, Chief Expert Software

Jean-Pascal Riss, Schneider Electric, Industrial Automation Influence Leader

Laurent Lafaye, Dawex, CO-CEO

Kazuo Nakashima, RRI, General Manager, Industrial IoT

Douglas Ramsey, Axial Global Advisors, Managing Partner



How to Scale Industry Ecosystems Globally



Thomas Hahn

Chief Expert Software
Siemens AG

Data economy and Data Spaces: The industrial context in general



Drivers of economy

(examples)

Customer needs/values

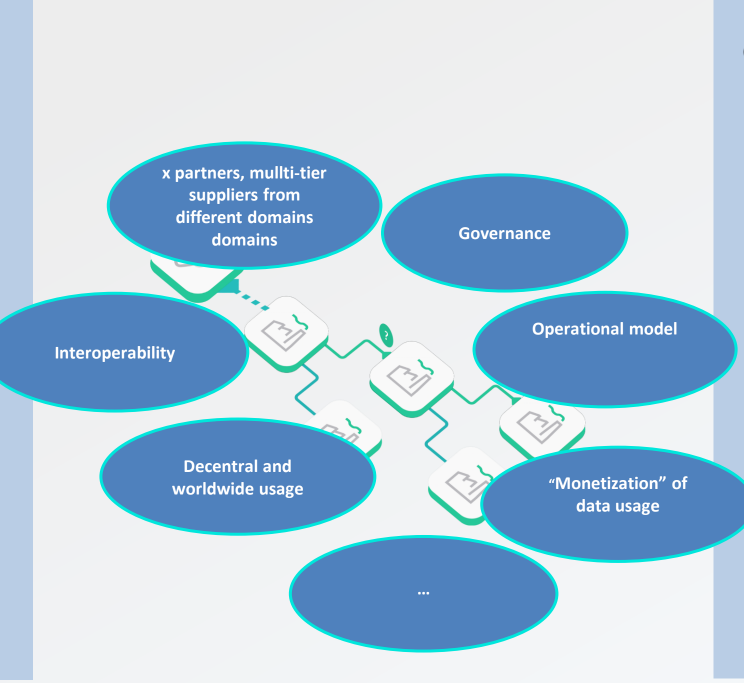
Market needs

Public needs/values

- Responsibility
- Sustainability
- Sovereignty

Regulation

- Data Act
- Dig. Product pass



... reflected by companies

(examples)

Company values

Compet. Advantage

- technology
- market access,
- resilience, supply chain, ...

Technology

- Towards a de-central architecture
- Enabling Trustworthiness

Business strategy

- Value creation
- business model, IP protection, partners

Data economy and Data Spaces: International Manufacturing-X (IM-X) - Make Data Work



IM-X will implement a federated, decentralized and collaborative data ecosystem for smart manufacturing. Open, global and cross-industry, following FAIR Data Principles.



Source: International Manufacturing-X

Data economy and Data Spaces: Very successful launch of the IM-X council globally











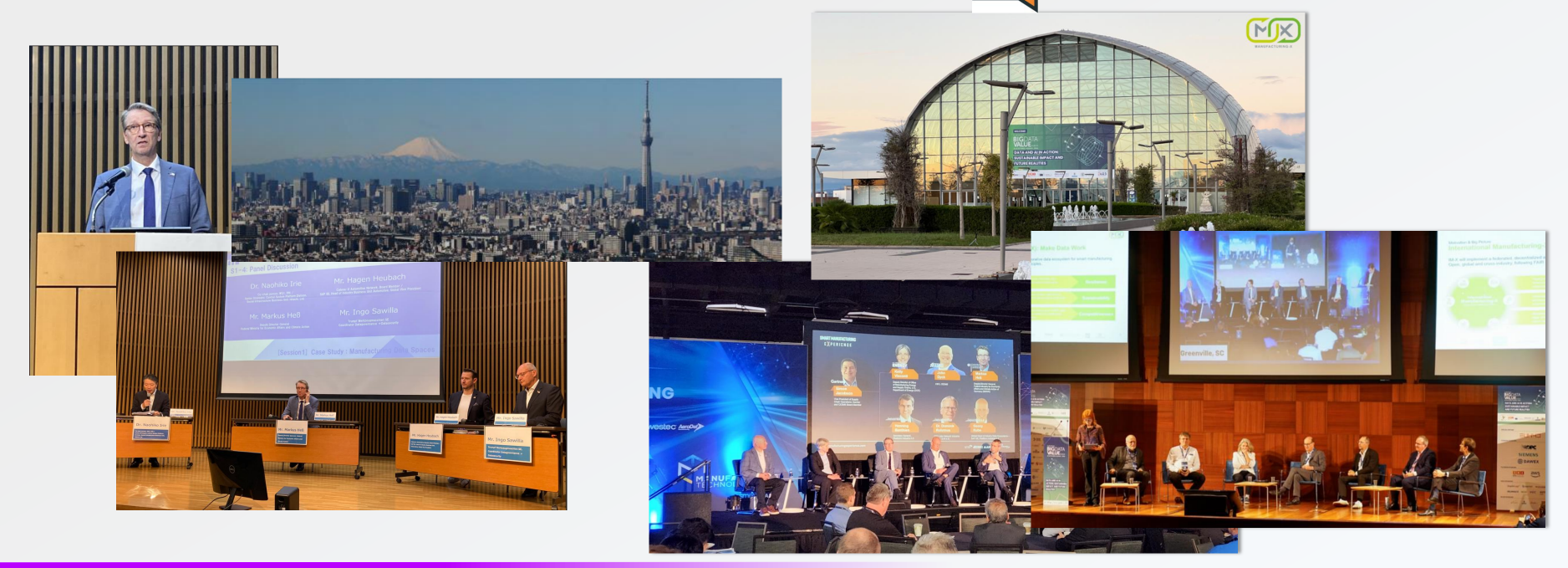












Data economy and Data Spaces: Food for thoughts ...



- Technology: interoperability, trust, security, ...
- Regulation: standardization, regional legislation, ...
- Business: monetization, globalization, scalability, ...
- Roles: associations, politics, industry, research, ...

.... addressed during our panel



Thank you!

Thomas Hahn – hahn.th@siemens.com