

### Education

- Databased production lab
- Municipal Campus Development of training and futher education offers
- SHIBB national platform for skill enhancemen
- Vocational schools holistic offer for learners
- Optimizing the training offer of a provider governed by public law
- Cross-organizational skill analytics service



### **SME**

Self-sovereign data exchange via Nextcloud

- Business registration
- Document storage and exchange in everyday business
- Shared invoice archive



## **Public**

- Civil Protection
- · Local council and district assemblies
- New Work in administrations
- Gaia-X-compliant supply of geodata



# Benefit from the advantages of dataspace technology

The POSSIBLE research project is participating in the European Gaia-X project and in the development of a secure and sovereign data ecosystem to enable simple digital action across sector boundaries. Many high-quality data sources accelerate the development of new solutions and services. Educational institutions, SMEs and public organizations benefit from their added value.

The Federal Ministry for Economic Affairs and Climate Protection is funding POSSIBLE with almost 12 million euros. The research project is being developed by a consortium of seven experienced partners from business, research and IT, with the common goal of creating a vibrant and strong data ecosystem in Europe.

# A strong data ecosystem thanks to trustworthy infrastructure

Dataspaces enable the sovereign exchange of data and data-based services. They define rules for provision and use, create a common infrastructure and increase trust, reduce barriers and simplify the development of data economies.

GAIA-X is working on a connected and secure European data infrastructure as a foundation for a digital ecosystem that shares and uses data and services in a decentralized, federated and standardized manner as in a secure and trustworthy way. GAIA-X is based on the European values of openness, transparency and trust. This ensures that every GAIA-X project meets the highest standards of digital sovereignty.

#### **Consortium:**







dataport



IONOS



Do you have any further questions about the project or would you like to find out more about POSSIBLE? Please feel free to contact us by e-mail: possible.sh-holding@bechtle.com

