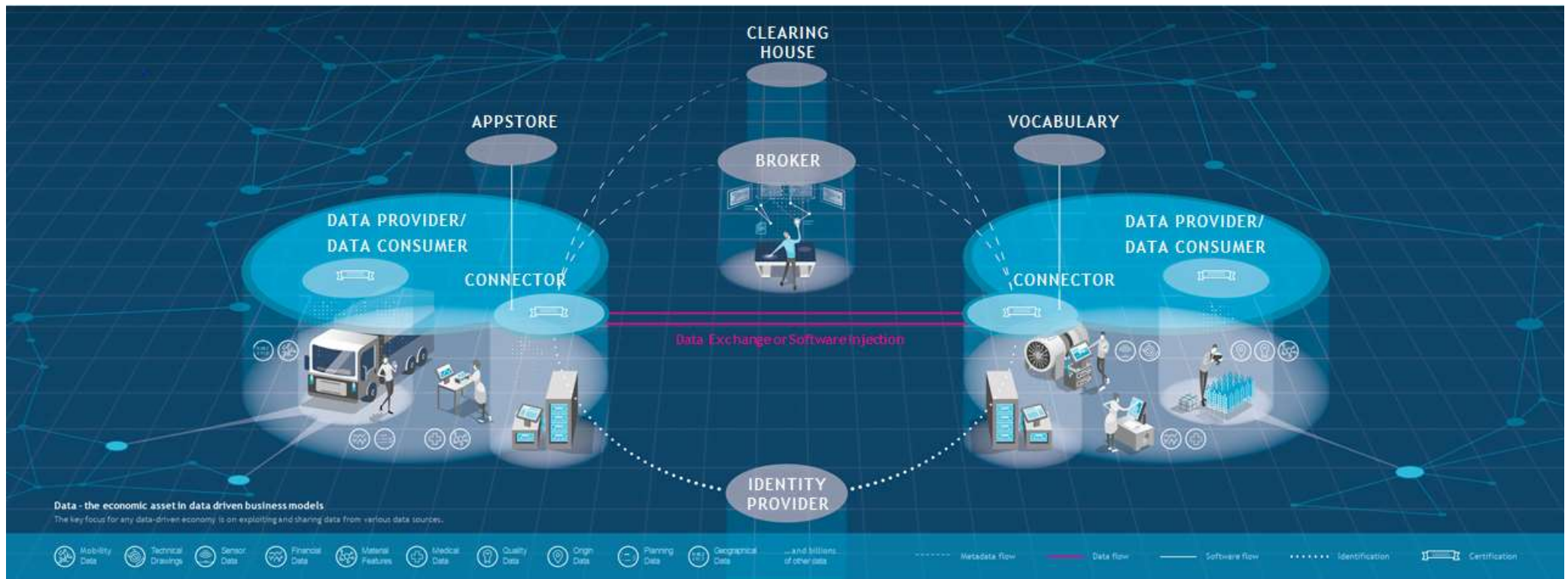


# The IDS Reference Architecture Model is a blueprint for trusted data ecosystems



Source: International Data Spaces Association (2019).

# The training address the key challenges of data ecosystems

 Title	Data Sovereignty and International Data Spaces	Hands-on Software Workshop	International Data Space Component Certification
 Seminar Content	<ul style="list-style-type: none"> <li>■ Ecosystems and Digital Business Models</li> <li>■ Data Sovereignty</li> <li>■ IDS Architecture, Components, Information Model and Governance</li> </ul>	<ul style="list-style-type: none"> <li>■ Understand the IDS Connector</li> <li>■ Installation, configuration and starting your IDS Base Connector</li> </ul>	<ul style="list-style-type: none"> <li>■ IDS Certification Scheme</li> <li>■ Similarities and differences: IDS certification and 62443-4-2</li> <li>■ Overview criteria catalogue</li> <li>■ Next steps for IDS Certification</li> </ul>
 Location	Dortmund	Dortmund	München, Berlin
 Duration	1 day	2 days	3-5 days
 Target Group	Manager, Data Architects, Software Developers,	Software Developers, Product Owner	Software Developers, Product Owner



**IDS Lab**

Fraunhofer  
ISST

INDUSTRIAL DATA SPACE

DA TENGOVEREINBAR  
VIRTUELLER DATENRAUM  
SICHERER, DEZENTRALISierter DATENAUSTAUSCH  
BRANCHENÜBERGRENZTES DATENÖKOSYSTEM  
VERBUNDENE REFERENZARCHITEKTUR

## IDS Lab in Dortmund

The multi-functional environment enables interactive training for a common understanding of architecture and software in International Data Spaces.