Industry-driven research and innovation community with more than 230 members all over Europe. And growing!!

Data Strategy



Al Strategy



Digital Transformation and Digital Decade



European Ecosystem

Network of Collaborations





Local Ecosystems Standards

Big Data Value cPPP





AI, Data and Robotics **Partnership**



EuroHPC JU









TransContinuum Initiative



Data Spaces Business Alliance (DSBA)









Contribution BDVA to IoT Week 2022



- Tuesday 21, 11:00: BDVA Vice-president <u>Laure Le Bars</u> opening
- Tuesday 21, 9:00: The session on "Metaverse, Spatial Web and Web3.0 for industry and the new society" is an explorative session to start discussing with IoT, Big Data and Al community topics of common vision, roadmap and plan for adoption combining technology, economics, regulation, standardisation and societal aspects.
- Tuesday 21, 17:30: EUHubs4Data project session
- Tuesday 21, 15:15: Session on "Innovating in the era of Trustworthy AI"
- Wednesday 22, 13:45: BDVA Secretary General Ana García Robles moderated the session
 "Shaping and standardising the Global Integrated Data Space" organised by FDO/Peter Wittenburg
- EUHubs4Data project booth at the exhibition
- Thursday 23, 16:45: BDVA Board Member Ray Walshe (Dublin City University) is speaking at the closing ceremony

Our call for action (IoT – BDVA collab)



- We expect to continue our level of involvement as Institutional partner in IoTWeek
 2023
- Our focus areas:
 - Data Spaces
 - Industrial and Trustworthy AI
 - Big Data and AI technologies and platforms
 - Data protection and Privacy-Preserving-Technologies
 - Industrial use cases in HPC and the Computing Continuum
 - Digital Twins
 - Data and Al-driven Digital Transformation: iSpaces HUBs Experimentation facilities - Sandboxes
 - Non-technical topics: Skills, Societal, Business, Legal
 - New explorative topics: e.g with AIOTI Metaverse/Spatial Web
 - 12 different verticals running ...
- Standards is cross to all these topics
- Let's join forces (AIOTI, NGI, Digital for Planet, 5-6G, etc)