

# Day 1

08:00-09:00	Welcome coffee and registration			
09:00-09:30	Opening of the event and welcome speeches (BDVA, RISE, ITI/EUH4D)			
09:30-10:20	Inspirational speeches (part 1)			
10:20-10:50	Short Break			
10:50-11:30	Inspirational speech (part 2)			
11:30-12:00	DSBA- across Europe			
12:00-13:00	Lunch			
13:00-15:00	13:00-14:00 Participatory data for innovation (IVAR ROOM)	13:00-14:30 Technological Enablers for the Next-Level Data Economy (HAAKON ROOM)	13:00-14:30 AI Testing and Experimentation Facilities and Data Spaces (with EUH4D and DSSC) (AGNAR ROOM)	13:30-15:00 EUH4D-EuroCC Synergies and alignment (bringing HPC-Data-AI ecosystems closer together) (HELSINKFORS ROOM)
	14:00-15:00 Data Spaces and Data Protection-the case for Privacy Enhancing Technologies (IVAR ROOM)			
15:00-15:30	Coffee Break			
15:30-18:00	15:30-17:00 Digital Twins with Data Spaces and Standards (IVAR ROOM)	15:30-17:00 Are current infrastructures suitable for extreme data processing? Technologies for data management (HAAKON ROOM)	15:30-17:00 Digital technologies and processes for sustainable and secure data management, use and re-use of data (AGNAR ROOM)	16:30-17:00 Reserved for EUHubs4Data (HELSINKFORS ROOM)
	17:00-18:00 EUHubs4Data Data Sharing activities in Data-Driven experimentation (IVAR ROOM)	17:00-18:00 RISC-V: an opportunity for the European R&I&D ecosystems (HAAKON ROOM)	17:00-18:00 Data Spaces for eGovernment and Public Administration (AGNAR ROOM)	
18:30-21:00	Reception			

# Day 2

## Morning Coffee

8:30–9:00

9:00–10:30  
Big Data and Edge Computing for Maritime Domain Awareness (IVAR ROOM)

9:00–10:45  
EDIC (European Digital Infrastructure Consortia) and Data Spaces (HAAKON ROOM)

9:00–10:30  
Data management and data sharing for trusted AI applications (AGNAR ROOM)

9:00–10:30

10:00–12:00

10:30–11:00

## Short Break (10:30–10:45)

Introduction to Data-Driven Business-EUH4D Mobility Programme (closed for euhubs4data members) (HELSINKFORS ROOM)

11:00–12:00

11:00–12:00  
Digital transformation of process industries, exploring the potential of cognitive production plants (IVAR ROOM)

11:00–12:00  
A Comparison of AI strategies- A five-year perspective of three member states (HAAKON ROOM)

10:45–12:15  
From "Big" to "Extreme", or how to increase the value from data analytics (AGNAR ROOM)

## Lunch

12:00–13:00

13:00–15:00  
Data Spaces for Autonomous (level 4) Factories, Smart Product-Services and resilient Value Networks (IVAR ROOM)

13:00–14:00  
AI-native data management for robustness and sustainability (HAAKON ROOM)

13:00–14:00  
Policy challenges in Artificial Intelligence and data governance (AGNAR ROOM)

14:00–15:00  
AI and Data Spaces for sustainable smart city – water and other key resources challenges (HELSINKFORS ROOM)

14:00–15:00  
Leveraging Earth Observation data to support Energy efficiency and the European Green Deal (HAAKON ROOM)

14:00–15:00  
Advanced Digital Skills in Data and AI: current demand, forecasted scenarios and expected gap (AGNAR ROOM)

13:00–15:00

## Coffee Break

15:00–15:30

15:30–17:00  
Data for Green: tackling the climate change challenges (IVAR ROOM)

15:30–17:00  
Towards the implementation of High Value Datasets- First hands on (HAAKON ROOM)

15:30–18:00  
etami: Ethical and Trustworthy Artificial Machine Intelligence (AGNAR ROOM)

15:30–18:00  
Hands-on course: How to establish data and AI ethics within SME ecosystems? A practical approach for iSpaces and DIHs to deliver "ethics as a service". (HELSINKFORS ROOM)

15:30–19:00

17:00–18:30  
Exploiting the opportunities of Energy Data Platforms (IVAR ROOM)

17:00–18:00  
Building a Cognitive Cloud-Edge Continuum for Next-Generation Data Processing Applications (HAAKON ROOM)

18:00 – 19:00  
Technical Board BDVA (HAAKON ROOM)

18:00 – 19:00  
General Assembly of EUH4D (HELSINKFORS ROOM)

19:30–22:00

## Dinner

# Day 3

8:30-13:00

Visits to Test Labs  
ICE Testbed for 5G