

# Data Spaces Symposium

Unite. Innovate. Adopt.

12-14 March 2024

Darmstadtium | Frankfurt region

DSBA



INTERNATIONAL DATA SPACES ASSOCIATION



# Unite. Innovate. Adopt.

Sharing data is good. Good data sharing is quintessential for the digital revolution. Sharing data benefits the economy and society greatly.

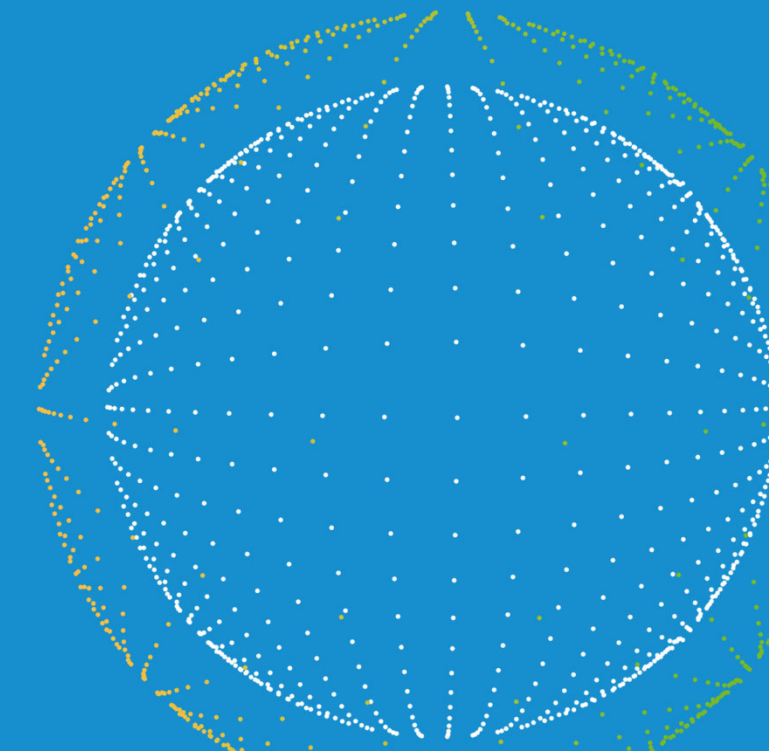
Data spaces are the key because they enable data sovereignty.

Now we need open-source software solutions and a wide market adoption.

If you are a newbie or an expert, the **Data Spaces Symposium** is the right place to learn, connect and drive the future of the digital economy.

 [www.data-spaces-symposium.eu](http://www.data-spaces-symposium.eu)



 Darmstadtium | Schlossgraben 1 | Darmstadt, Germany



# Data Spaces Symposium

## Program day 1 | 12 March 2024

## Partners Day

							
09:00	Welcome addresses   Ulrich Ahle, Jan Fischer	From Europe to the world – flourishing data spaces   Lars Nagel					
09:30	Gaia-X Framework   Ulrich Ahle, Roland Fadrany, Pierre Gronlier	IDSA's assets & offerings: Road to success with data spaces   Christoph Mertens					
10:00	Gaia-X Germany   Roland Fadrany	Un-conference session: Open Space for Data Spaces		Generative AI and Foundation models	AI TEFs, EDIHs, i-Spaces and Data Space	AI Act implementation and AI ethics (etami)	FIWARE vision in Data Spaces   Clara Pezuela FIWARE Connector   Dennis Wendland Interconnecting Valencia platform to a data space Auditing carbon capture supply chains for interoperability: Smart Data Models and exchange API in data spaces
10:30	Powered by Gaia-X: Showcasing Up and Running Projects						
11:00	Panel: Gaia-X Use Cases and Building Blocks						
11:30/45	<b>Coffee &amp; networking</b>						
12:00/15	Gaia-X Institute – Investigation of the Economics of Data-sharing   Hubert Tardieu Success voices: Gaia-X member testimonials	Business value of data spaces How telcos realize data spaces to deliver benefits to end users   KPN, NTT, Deutsche Telekom, T-Mobile Austria, TNO	Data Monetisation	Data Quality	Ethics in Generative AI and Foundation models	Asset for trust: Trust Framework Asset for value creation: EU marketplace Roadmap: towards the future	
13:00	<b>Lunch</b>						
14:00	Interactive Expo	Technical realization of data spaces Let's tech talk about connectors – part 1: How new generation data space connectors drive interoperability   Tekniker, TNO, Sovity, VTT, T-Systems	Data value – applications in data spaces	Engaging SMEs and start-ups in data spaces	Data Spaces and Digital Twins (mobility, automotive, smart cities)		
15:15 15:30		Let's tech talk about connectors – part 2: Connectors hands-on in 2 interactive groups	IMX-C session	Computing-Data-AI	Business applications of data for sustainability   BDVA & FIWARE		
16:30	<b>Coffee &amp; networking</b>						
17:00	How big tech companies help make entrepreneurial data space dreams come true   Ulrich Homann, Microsoft						
17:20	Show the synergies: Joint conclusion of the day, bring the topics together and hand them over to the second day Ulrich Ahle, Gaia-X   Andrea Battaglia, FIWARE Foundation   Ana Garcia, BDVA   Lars Nagel, IDSA						
18:00	Reception						

# Data Spaces Symposium

## Program day 2 | 13 March 2024

# Visionary Day

09:00	<b>Registration &amp; good morning coffee</b>			
09:30	Welcome addresses	Digital City Darmstadt – place for innovation Boosting digital transformation with data spaces	Hanno Benz, City of Darmstadt Maximilian Ahrens, Deutsch Telekom (tbc)   Reinhold Achatz, IDSA   Thomas Hahn, Siemens   Yasunori Mochizuki, NEC	
09:45	Keynotes	The renewed political support to data sharing and data spaces Data spaces and digital policy in Germany Accelerating the digital transformation in the heart of Europe Interweaving data spaces internationally – the Japanese view	Renate Nicolay, European Commission German Government Hessian Government Yasunori Mochizuki, NEC	
10:30	<b>Coffee &amp; networking</b>			
11:00	Roundtable	Data Act: Opportunities created by the latest milestone of the EU data strategy	Yvo Volman, European Commission   Damian Boeselager, European Commission   Boris Otto, Fraunhofer ISST   Business & political representatives	
11:45	Pitches	We want data spaces! The business user perspective	Maro Bader, Roche   Frederic Sutter, AIRBUS   Inder Gopal, IUDX	
12:30	<b>Lunch</b>			
13:45	Horizontal session 1: Data spaces tech potential to "unite"	Horizontal session 2: "Innovate": lowering barriers and increasing value	Horizontal session 3: How companies can "adopt" data spaces	Horizontal session 4: Legal compliance, governance and policies for data spaces
15:00	<b>Coffee &amp; networking</b>			
15:30	Vertical session 1: Data spaces for mobility, tourism and cities	Vertical session 2: Data spaces for the green deal, energy and agribusiness	Vertical session 3: Data spaces for manufacturing, supply chain and logistics	Vertical session 4: Data spaces for language, media and cultural heritage
16:40	<b>Mini break &amp; room change</b>			
16:45	Wrap-up	How data spaces unite & innovate, how they fuel adoption in industries   Highlights from the 9 sessions	Moderators of the 9 sessions	
16:55	Joint presentation	United cross-continent data spaces: Catena-X, Cofinity-X, SCSN and Japanese Data Space with BDI as infrastructure   Follow-up from Data Sharing Festival in The Hague	Oliver Ganser, BMW   Steven Schouten, Topsector Logistiek   John Blankendaal, Brainport & more	
17:15	Presentation	Data spaces testbed seen by the Japanese Data Society Alliance	Noboru Koshizuka, University of Tokyo	
17:30	Keynote	Global economical impact of data spaces		
17:45	Keynote	The moral imperative: The societal impact of sovereign data sharing	Wim de Waele, The Data Tank (tbc)	
18:00	Conclusion & hand-over	From policymaking to action – the DSBA & DSSC   Hand-over to day 3	Ulrich Ahle, Gaia-X   Andrea Battaglia, FIWARE   Ana Garcia, BDVA   Lars Nagel, IDSA	

# Data Spaces Symposium

## Program day 3 | 14 March 2024

# Community Day

## DSSC Annual Conference

09:00	Registration & good morning coffee		
09:30	Welcome address	Welcome to the EU's DSSC Annual Conference	Boris Otto, Fraunhofer ISST
09:45	Keynote	One year in the Common European Data Spaces' experience and their future	Bjoern Juretzki, European Commission
10:15	Presentation	Celebrating the Community of the Common European Data Spaces	Ana Garcia, BDVA
11:00	Coffee & networking		
11:30	Joint presentation	The many ways in which the Data Spaces Support Centre assists you	Facilitated by Boris Otto, Fraunhofer ISST
12:15	Pitches	Do you want to build a data space? The new DSSC approach to design	Matthijs Punter, TNO
12:30		The building blocks you need: The new version of the DSSC Blueprint 1.0	Matthijs Punter, TNO
12:45		Where the rubber meets the road: Discovering data space software and for the DSSC Toolbox	Mariano Blaya-Andreu, IDSA
13:15	Joint presentation	Simpl Open joins the common European data spaces family	Sille Sepp, MyData Global   Eline Lincklaen Arriëns, Capgemini Invent
13:30	Lunch		
	Track "Innovate":	Track "Unite":	Track "Adopt 1":
14:30	Blueprint 1.0 for the experts   Expert Groups Assessing the maturity of a data space   Christoph Mertens, IDSA	Standardisation in data spaces: European strategy on standardisation Data interoperability report   Stefan Weisgerber, DIN Panel   Key recommendations – how to proceed? Policy-making perspectives Panel   The data spaces join Simpl	Meet & connect session Synergies of federated data spaces and cross-sectoral data sharing Using the Common European Language Data Space: Benefits and opportunities
			Track "Adopt 2": Makgin data spaces greener Value creation and business of data spaces Data spaces strategy and the path to long-term impact
16:30	Coffee & networking		
17:00	Keynote		
17:30	Closing ceremony & farewell address		