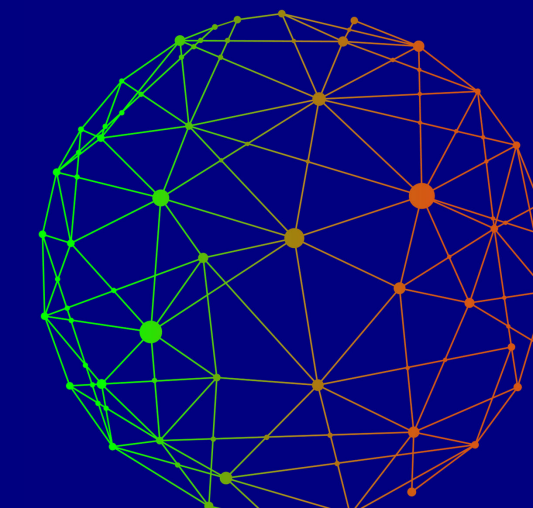
Data Spaces Symposium

Share data. Unlock value. Boost impact.

11 & 12 March 2025 Hilton | Warsaw







Share data. Unlock value. Boost impact.

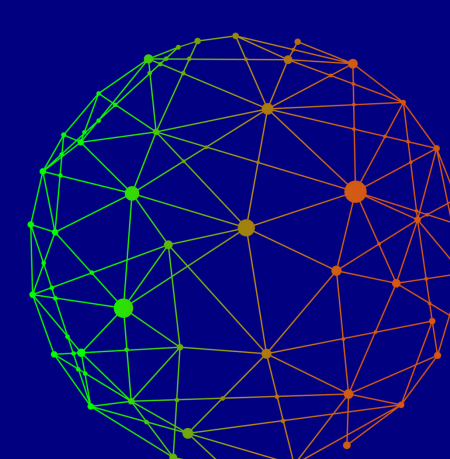
The Data Spaces Symposium is the premier global event dedicated to the future of data spaces, bringing together the brightest minds, leading innovators, and pioneering organizations to shape a connected, datadriven world.

After the incredible success of The Hague and Frankfurt, the Data Spaces Support Centre and the Data Spaces Business Alliance are proud to host the 2025 edition in Warsaw, which will take place — embedded in the Polish ICT Week — on 11 & 12 March.

This year, we are taking things to the next level with cutting-edge insights, market-ready solutions, and transformative discussions that will redefine how we create and operate data spaces across industries and continents.



Poland | Grzybowska 63, 00-844 Warsaw | Poland



Share data. Unlock value. Boost impact.

The Data Spaces Symposium will ultimately showcase how data spaces

- unfold economic value & accelerate innovation in every domain
- enable AI for everyone's benefit
- grow everywhere in the world and connect economies across continents
- are made interoperable and standardized to connect everything
- Every data space needs to go into operation successfully



Poland | Hilton | Grzybowska 63, 00-844 Warsaw | Poland



Data Spaces Symposium

Program day 1 | 11 March 2025

Focus Day

08:00	Registration								
09:00		Share data, unlock value, boos paces are all about. Welcome t		Reinhold Achatz, IDSA Thomas Hahn, Siemens Antonietta Mastroianni, Proximus Yasunor Mochizuki, NEC, Boris Otto, Fraunhofer ISST					
09:20	Welcome keynotes The Polish Digital Strategy Data economy – the European way forward			Michał Gramatyka, Ministry of Digital Affairs, Republic or Poland Bjoern Juretzki, DG CONNECT of the European Commission (EC)					
09:50	Keynote session Europe in the Global Data Economy EDIC: Perfect infrastructure to boost the European Mobility Data Space			Hubert Tardieu, Université Paris Dauphine-SPL Nico Anten, Connekt.nl Jon Kuiper, Dutch Ministry of Infrastructure and Water Management					
10:25	Coffee & networking								
10:55	Keynote session The potential and need for Data Spaces boosting AI OpenEuroLLM: Building Europe's AI future on open source Using Generative AI agents in the real world			Noboru Koshizuka University of Tokyo Jan Hajic, Charles University of Prague Roberto Gonzalez, NEC					
11:30	Panel discussion That's why the economy needs data spaces to evolve			Peter Kraemer, CapGemini Takahide Matsutsuka, Fujitsu Bettina Tratz-Ryan, Gartner Group David Schoenwerth, Bitkom Douglas Ramsey, Axial GA					
12:30	Lunch								
	Track 1		Track 2	Track 3	Breakout track				
13:30	Domain session [energy & green deal] Accelerating energy transition and realizing green deal – with data spaces as accelerators		Domain session [smart manufacturing] How data spaces fuel smart industrial solutions	Data space tech Designing and delivering the Common European Data Spaces [part 1 of 2]	Interactive workshop Assessing the sustainability of business models in data spaces and the role of public policies				
15:00			Coffee 8	& networking					
15:30	Domain session [mobility & tourism] Realizing multimodal mobility and sustainable tourism – with data spaces as enablers		Data space tech Global importance of standardization and interoperability	Data space tech Designing and delivering the Common European Data Spaces [part 2 of 2]	Domain session [agriculture] Towards development of the agriculture data spaces				
17:00		Room reconfiguration							
17:20	Plenary session	Economic opportunities thro	Track 3						
	Keynote session Achieving trust in the global data economy			Satoru Tezuka, Keio University	Interactive workshop				
	Keynote & panel discussion Is there room for bilateral data governance in a multilateral reality? Challenges and opportunities of shaping data governance in bi-, pluri- and multilateral fora			Muhammadou Kah, UN Bjoern Juretzki, EC Adele Johanson, Estonian Government Runa Angus, Canadian Government Muhammadou Kah, UN Christian Reimsbach-Kounatze, OECD Daniel Spoiala, GIZ					
	Closing speech	Lars Nagel, IDSA							
20:30				Dinner ————————					

Data Spaces Symposium

Program day 2 | 12 March 2025

Future Day

08:00	Registration							
09:00	Day 1 recap: 5 highlights on how to share data, unlock value and boost impact	U. Ahle, Gaia-X Ch. Challagonda, FIWARE A. Garcia, BDVA L. Nagel B. Otto, Fraunhofer ISST	Track 3 Domain session					
9:15	Keynote session	Liu Dong, CFIEC Justine Ottevaere & Stefanie Kerkhof, Digital Flanders Georges Lobo, SEMIC	Data spaces making logistics more efficient, supply chains more resilient					
	China's hundred data spaces							
	Data User perspective on data spaces, experiences from public government							
	Understanding each other is key: semantic interoperability in data spaces							
0:00	Concept session							
	Impactful introduction to data spaces	Eric Samson, Microsoft						
	How different practices and techologies complement each other in data spaces	J. Hierro, FIWARE D. Alonso, BDVA K. Ottradovetz, Eviden S. Steinbuss, IDSA						
0:30								
	Track 1	Track 2	Track 3	Breakout track 1	Breakout track 2			
1:00	Focus session Data spaces unlocking Generative AI	Domain session Societal impact – More precision, better diagnostics, strengthening general health	Domain session Societal impact – Sharing language data and media resources trustworthy and effectively	Interactive workshop From idea to business: Use case creation and data space onboarding	Interactive workshop Does Europe need to re- consider the internationa design of its data laws?			
2:30	Lunch —							
13:30	Focus session Key role of telco companies and ICT providers: Enabling data spaces, providing infrastructures	Domain session Societal impact: addressing local challenges, deliverering better services to citizens	Data space tech Capabilities you need to make a data space a success					
5:00	Coffee & networking							
15:30	Panel discussion Accelerating Data Economy Business, Technical, innovat	Transformation with Data Spaces: ion and international collaboration	Alberto Gago, Spanish Government Thomas Hahn, Siemens Bjoern Juretzki, EC Milena Karpinska, CPF Roberta Lotti, Italian Government Sebastian Kleff, Sovity Hiroshi Mano, DSA					
	Closing keynote Spatial data: Embracing data	spaces for enhanced data sharing & SDG progress	Ingo Simonis, Open Geospatial Consortium					
		ne Metaverse: For a greater societal impact logical issues at large scale through data spaces	Joe Appleton, Bizztech Tomoko Konishi-Nagano, Fujitsu					
7:30	Call to action ICT providers, enable data sp	aces, industries, join or build data spaces!	Ulrich Ahle, Gaia-X Ana Garcia, BDVA Clara Pezuela, FIWARE Lars Nagel, IDSA Boris Otto, Fraunhofer					