<table>
<thead>
<tr>
<th>FORUM A – HALL 3</th>
<th>FORUM B – HALL 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00–10:05</td>
<td>Welcome</td>
</tr>
<tr>
<td>10:05–10:35</td>
<td>Manufacturing-X – from factory outfitter to global digital supplier</td>
</tr>
<tr>
<td>10:40–11:10</td>
<td>Into the connected mobility of the future with the Mobility Data Space</td>
</tr>
<tr>
<td>11:15–11:45</td>
<td>Economic monitor</td>
</tr>
<tr>
<td>11:50–12:20</td>
<td>Toolbox Datenkompetenz – Germany’s learning platform for data literacy</td>
</tr>
<tr>
<td>12:55–14:15</td>
<td>Break</td>
</tr>
<tr>
<td>14:15–14:45</td>
<td>Digital transport documents along the supply chain — legally secure and open source!</td>
</tr>
<tr>
<td>14:50–15:20</td>
<td>A fair data economy for business, science and society</td>
</tr>
<tr>
<td>15:20–16:00</td>
<td>Break</td>
</tr>
<tr>
<td>16:00–16:30</td>
<td>Data service for national public procurement – know more, trade better</td>
</tr>
<tr>
<td>16:35–17:05</td>
<td>Into the future with data – young perspectives on a sustainable data economy</td>
</tr>
<tr>
<td>11:15–11:45</td>
<td>Innovative perspectives – women in digitalisation</td>
</tr>
<tr>
<td>11:50–12:20</td>
<td>How can data make agriculture more sustainable?</td>
</tr>
<tr>
<td>14:50–15:20</td>
<td>LeanConnect: problem solver for the cross-trade exchange of data</td>
</tr>
<tr>
<td>16:00–16:30</td>
<td>AI for more sustainable production and business processes</td>
</tr>
<tr>
<td>16:35–17:05</td>
<td>Explainable AI – why it’s important to explain artificial intelligence to consumers</td>
</tr>
</tbody>
</table>
### SCHEDULE 9.12.2022

**FORUM A | HALL 3**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00–9:10</td>
<td>Event opener</td>
</tr>
<tr>
<td>9:10–9:25</td>
<td>Opening address, Dr Volker Wissing, Federal Minister for Digital and Transport</td>
</tr>
<tr>
<td>9:25–09:40</td>
<td>Keynote address, Dr Robert Habeck, Federal Minister for Economic Affairs and Climate Action</td>
</tr>
<tr>
<td>09:40–10:10</td>
<td>Data rooms as the infrastructure of the data economy – the Mobility Data Space as a blueprint</td>
</tr>
<tr>
<td>10:10–10:40</td>
<td>The Data Institute – fresh impetus for the data economy</td>
</tr>
<tr>
<td>10:45–11:15</td>
<td>Making data useful – skills for artificial intelligence and data economics</td>
</tr>
<tr>
<td>11:20–11:50</td>
<td>Future forum on digital infrastructures: what’s particularly important now</td>
</tr>
<tr>
<td>11:50–12:05</td>
<td>Break</td>
</tr>
<tr>
<td>12:05–12:35</td>
<td>Data and trust – what does it come down to?</td>
</tr>
<tr>
<td>12:35–12:50</td>
<td>Keynote Tarō Konō, Minister for Digital Transformation, Japan</td>
</tr>
<tr>
<td>12:50–14:30</td>
<td>Break</td>
</tr>
<tr>
<td>14:30–14:55</td>
<td>Exhibit visit by the Federal Chancellor</td>
</tr>
<tr>
<td>15:00–15:30</td>
<td>Conversation with the Federal Chancellor, Prime Minister Kaja Kallas and Bitkom President Achim Berg</td>
</tr>
</tbody>
</table>

**FORUM B | HALL 7**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:45–11:15</td>
<td>Data.Power.Creativity!? Data as an asset or a challenge to democracy</td>
</tr>
<tr>
<td>11:20–11:50</td>
<td>Data and good work – focusing on algorithmic management</td>
</tr>
</tbody>
</table>
PROGRAMME

FORUM A | HALL 3

From 09:00

Admission

10:00

Welcome

Moderator: Astrid Frohloff

10:05

Manufacturing-X – from factory outfitter to global digital supplier

Moderator: Astrid Frohloff

A panel discussion to introduce the cross-sector industrial initiative Manufacturing-X for multilateral data sharing modelled on Catena-X.

• Iris Plöger, Member of the Executive Board of the Federation of German Industries
• Dr Franziska Brantner, Parliamentary State Secretary at the Federal Ministry for Economic Affairs and Climate Action
• Oliver Ganser, Chairman of the Board, CatenaX Automotive Network e. V.; Head of Catena-X Automotive Network Industry Consortia; Head of Programme – Data Driven Value Chain BMW Group
Into the connected mobility of the future with the Mobility Data Space

Moderator: Astrid Frohloff

Three stimulating pitches give an insight into the latest developments at the Mobility Data Space. The focus of the event is on economic and socio-political implications.

• Stefan Schnorr, State Secretary at the Federal Ministry for Digital and Transport
• Ariane Dehghan, Project Manager Spatial Planning, Infraletics GmbH
• Thomas Klemmer, Managing Director, Infraletics GmbH
• Petra Bertenburg, Manager, Data Monetization and Data Clearing, MercedesBenz
• Dr-Ing. Ali Koç, Head of Location Data Services, Cooperations, BMW Group
• Tanja Klopper, Data Scientist, Research and Development for Smart, Digital Mobility Solutions, raumobil GmbH
• Dr Judith Puttkammer, Senior Manager, Strategic Projects, acatech
• Michael Schäfer, Managing Director, Mobility Data Space

Economic monitor

Moderators: Astrid Frohloff and Julian Olk, Economic and Business Cycle Policy and Economy Correspondent, Handelsblatt

An impulse statement and a panel on the Federal Statistical Office’s economic monitor, which measures the economy in real time and will become part of Dashboard Deutschland.

• Susanne Hagenkort-Rieger, Director at the Federal Statistical Office; Director-General for Businesses, Earnings, Transport
• Peter Schmidt, Director at the Federal Statistical Office; Director-General for National Accounts, Prices
• Dr Ulrich Kater, Chief Economist, DekaBank
• Dr Stefan Profit, Deputy Director-General for Macroeconomic Development, Analysis and Projections, Federal Ministry for Economic Affairs and Climate Action
• Philippa Sigl-Glöckner, Director and Founder, Dezernat Zunkunft, Institute of Macrofinance
11:50

**Toolbox Datenkompetenz – Germany’s learning platform for data literacy**

**Moderator:** Astrid Frohloff

An impulse statement to introduce Toolbox Datenkompetenz (TBDK) followed by an expert discussion.

- **Dr Christian Zinke-Wehlmann**, Head of the Centre of Excellence Künstlich – Menschlich – Intelligent, Project Leader Research TBDK, Institut für Angewandte Informatik e.V.
- **Dr Thomas Schmidt**, Acting Managing Officer, Lernende Systeme – Germany’s Platform for Artificial Intelligence
- **Mario Brandenburg**, State Secretary at the Federal Ministry of Education and Research
- **Laura-Luisa Velikonja**, Head of Business Data Analytics, ZEISS Group
- **Elisabeth Allmendinger**, Head of Division for Education Policy, Bitkom e.V.

12:25

**“Doing and taking responsibility” in the data economy – learning impulses of the Corporate Digital Responsibility Initiative**

**Moderator:** Astrid Frohloff

Following an impulse statement by Federal Minister Steffi Lemke, members of the Corporate Digital Responsibility Initiative present theses on the responsible handling of data in the form of pitches.

- **Steffi Lemke**, Federal Minister for the Environment, Nature Conservation, Nuclear Safety and Consumer Protection
- **Thomas Bieler**, Consumer Protection Officer, ING Germany
- **Maria Hinz**, Digital Coordinator, BARMER
- **Dr Simon Menke**, Head of Division for Industrial Property Law and Data Protection, Otto Group
- **Philippe Gröschel**, Director of Government Relations, Telefónica Deutschland

13:00

**Break**
14:15

**Digital transport documents along the supply chain – legally secure and open source!**

Moderators: *Astrid Frohloff* and *Carina Tüllmann*, Head of Communications and Marketing, Open Logistics Foundation

The example of the digital consignment notes shows how joint open source development connects the entire logistics sector.

- **Markus Sandbrink**, Head of Corporate IT, Rhenus-Group
- **Simone Lode**, Managing Director, HHLA Next GmbH
- **Dieter Sellner**, Head of Digital Transformation, Schenker AG

14:50

**A fair data economy for business, science and society**

Moderator: *Astrid Frohloff*

Panel discussing the topic of a fair data economy for business, science and society: what are the organisational, legal, technical and practical needs?

- **Professor Dr York Sure-Vetter**, Director, National Research Data Infrastructure (NFDI)
- **Professor Dr Franziska Boehm**, Head of Division for Intellectual Property Rights in Distributed Information Infrastructures (IGR), FIZ Karlsruhe – Leibniz Institute for Information Infrastructure; Professor, Center for Applied Legal Studies (ZAR) of the Karlsruhe Institute of Technology (KIT)
- **Professor Dr Stefan Decker**, Director, Frauenhofer Institute for Applied Information Technology (FIT); Professor of Databases and Information Systems, RWTH Aachen University
- **Klaus Ottradovetz**, Distinguished Expert of Cloud and IoT Platforms, Atos; Head of the Gaia-X Working Group Architecture
- **Dr Malte Beyer-Katzenberger**, Team Leader – EU Policies, European Commission; Directorate-General for Communication Networks, Content and Technology (DG CNET) / Data Policy and Innovation

15:20

**Break**
16:00

**Data service for national public procurement – know more, trade better**

Moderator: **Astrid Frohloff**

Panel on the strategic use of public procurement data provided by the new data service as a central platform.

- **Dr Markus Richter**, State Secretary at the Federal Ministry of the Interior and Community, Federal Government Commissioner for Information Technology
- **Dr Martin Hagen**, State Councillor at the Office of the Senator for Finance for the Free Hanseatic City of Bremen
- **Anna Dopatka**, Head of the Coordination Office for IT Standards (KoSIT)

16:35

**Into the future with data – young perspectives on a sustainable data economy**

Moderator: **Astrid Frohloff**

A lightening round of questions provides young perspectives on various aspects of the data economy.

- **Raphael Reimann**, Data Scientist, ProjectTogether; Participant, Youth4Digital Sustainability
- **Dr Heidi Seibold**, Trainer and Consultant for Open Science and Data Science
- **Carolin Henze**, Deputy Head, Division for Society and International Affairs, Gesellschaft für Informatik e.V.
11:15

**Innovative perspectives – women in digitalisation**

Moderator: **Susanne Schöne**

The panel discusses how women innovators overcome the gender data gap and how women working in digitalisation are a demonstrable factor driving success at companies.

- **Sabine Bendiek**, Vice President, Bitkom; Member of the Executive Board, SAP SE
- **Dr Anna Christmann** Member of the German Bundestag, Commissioner of the Federal Minister for Economic Affairs and Climate Action for the Digital Industry and Startups

11:50

**How can data make agriculture more sustainable?**

Moderators: **Susanne Schöne** and **Professor Dr Engel Arkenau**, Deputy Director-General and Commissioner for Digitalisation at the Federal Ministry of Food and Agriculture

Informational presentations on the use of data in agriculture.

- **Sebastian Streit**, Researcher and Project Coordinator, Trial Field FarmerSpace
- **Dr Isabella Lorenzini**, Project Manager, Trial Field DigiMilch
- **Daniel Eberz-Eder**, Coordinator of Digitalisation in Agriculture, Dienstleistungszentrum Ländlicher Raum RheinhessenNaheHunsrück
- **Professor Dr Thomas Herlitzius**, Professor of Agricultural Systems and Technology, Technische Universität Dresden

13:00

**Break**
14:50

**LeanConnect: problem solver for the cross-trade exchange of data**

Moderator: *Susanne Schöne*

An impulse statement followed by a discussion on the topic of seamless project data exchange in the planning, construction and maintenance of energy-efficient smart buildings.

- **Stefan Ehinger**, Managing Director, Elektro Ehinger GmbH; Vice President, Zentralverband der Deutschen Elektro und informationstechnischen Handwerke
- **Ingeborg Esser**, Managing Director, GdW Federal Association of German Housing and Real Estate Companies
- **Philipp Hensel**, Managing Director, Gustav Hensel GmbH & Co. KG; ZVEI Board Member

15:20

**Break**

16:00

**AI for more sustainable production and business processes**

Moderator: *Susanne Schöne*

The panel discusses the question of the potential AI promises for more sustainable production and business processes.

- **Dr Corina Apachițe**, Programme Head, Artificial Intelligence and Data, Continental Automotive Technologies GmbH
- **Janina Bauer**, Global Director of Sustainability, Celonis SE
- **Marian Gläser**, CEO and CoFounder, Brighter AI Technologies GmbH
- **Dr Rudolf Felix**, Managing Director, PSI FLS Fuzzy Logik & Neuro Systeme GmbH
Explainable AI – why it’s important to explain artificial intelligence to consumers

Moderator: Susanne Schöne

Presentation of the results of the work of the Zentrum für vertrauenswürdige Künstliche Intelligenz. Impulse statement on research in AI.

- Dr Christiane Rohleder, State Secretary at the Federal Ministry for the Environment, Nature Conservation, Nuclear Safety and Consumer Protection
- Professor Dr Gerhard Wunder, Professor of Cyber Security and AI, Freie Universität Berlin
- Verena Till, Research and Projects at iRights.Lab; Project Coordination, Zentrum für vertrauenswürdige Künstliche Intelligenz (ZVKI)
- Carla Hustedt, Director, Digitalisierte Gesellschaft der Stiftung Mercator
9:00
Event opener

Moderator: Astrid Frohloff

09:10
Opening address

Dr Volker Wissing, Federal Minister for Digital and Transport

09:25
Keynote address

Dr Robert Habeck, Federal Minister for Economic Affairs and Climate Action

09:40
Data rooms as the infrastructure of the data economy –
the Mobility Data Space as a blueprint

Moderators: Astrid Frohloff and Frank Riemensperger, Member of the acatech Executive
Board; Vice Chairman of the Supervisory Board, The Mobility Data Space

In two conversations, representatives from government, business and science shed light on the
significance of data spaces as cornerstones of the data economy.

- Dr Volker Wissing, Federal Minister for Digital and Transport
- Sabine Scheunert, Vice President Digital and IT Sales/Marketing, Mercedes-Benz
- Professor Dr Svenja Falk, Managing Director Research Europe, Accenture
10:10

**The Data Institute – fresh impetus for the data economy**

Moderator: Astrid Frohloff

Members of the founding commission for the Data Institute and political representatives from the Federal Ministry for Economic Affairs and Climate Action and the Federal Ministry of the Interior and Community present the initial guidelines of the structural concept.

- **Dr Robert Habeck**, Federal Minister for Economic Affairs and Climate Action
- **Nancy Faeser**, Federal Minister of the Interior and Community
- **Dr Nicole Büttner-Thiel**, CEO, Merantix Momentum
- **Dr Stefan Heumann**, Member of the Board, Stiftung Neue Verantwortung
- **Katja Wilken**, Vice President, Federal Office of Administration; Commissioner for the Founding Commission with responsibility for the executive agencies of the Federal Ministry of the Interior and Community
- **Professor Dr Louisa Specht-Riemenschneider**, Chair of Civil Law, Information and Data Protection Law, University of Bonn
- **Professor Dr Andreas Peichl**, Director of the ifo Center for Macroeconomics and Surveys, Professor of Economics, especially Macroeconomics and Finance, Faculty of Economics, Ludwig-Maximilians-Universität Munich

10:45

**Making data useful – skills for artificial intelligence and data economics**

Moderator: Astrid Frohloff

The panel sheds light on the importance of training and skills development through initial and further training for the data economy, and artificial intelligence as a key factor determining future competitiveness.

- **Bettina Stark-Watzinger**, Federal Minister of Education and Research
- **Dr-Ing. Reinhard Ploss**, President, acatech – Deutsche Akademie der Technikwissenschaften
- **Professor Dr Ute Schmid**, Professor of Applied Computer Science/Cognitive Systems, Head of Cognitive Systems Group, University of Bamberg
11:20

Future forum on digital infrastructures: what’s particularly important now

Moderator: Astrid Frohloff

A discussion of the data economy’s requirements for digital infrastructures in Germany and Europe, and the question of which strategic cornerstones for digital infrastructure need to be set for the data economy of tomorrow.

- Claudia Nemat, Member of the Board Technology and Innovation, Deutsche Telekom AG
- Erik Ekudden, Senior Vice President, Chief Technology Officer (CTO), Ericsson Group
- Klaus Müller, President, Bundesnetzagentur (Federal Network Agency)
- Daniela Schmidt, Board Representative for Sustainability, Integrity, Legal Affairs and Corporate Security, OHB SE

11:50

Break

Movie „Places of the Internet“ - Potentials of the Data Economy in Germany

12:05

Data and trust – what does it come down to?

Moderator: Astrid Frohloff

Experts discuss how transparent and easily marketable instruments give AI users confidence.

- Elisabeth Staudinger, Member of the Board, Siemens Healthineers
- Christoph Peylo, Global Head of Bosch Center for Artificial Intelligence (BCAI)
- Michaela Schröder, Member of the Executive Board, Director of Consumer Policy, The Federation of German Consumer Organisations (Verbraucherzentrale Bundesverband e.V.)
- Dr Joachim Bühler, Managing Director, TÜV-Verband e.V.

12:35

Keynote address

Tarō Konō, Minister for Digital Transformation, Japan
12:50  
**Lunch Break**

14:30  
**Exhibit visit by the Federal Chancellor**

Three exhibits showcase innovative solutions for the data economy.

15:00  
**Conversation with the Federal Chancellor**

- **Kaja Kallas**, Prime Minister of the Republic of Estonia
- **Achim Berg**, President, Bitkom e.V.

Moderator: **Astrid Frohloff**
10:45

Data.Power.Creativity!? Data as an asset or a challenge to democracy

Moderators: Susanne Schöne and Anna Albrecht

The panel considers the question of how an environment characterised by platforms and large digital corporations can ensure and make visible the diversity of offerings and the cultural and media services that are essential to a democratic society.

- Claudia Roth, Minister of State for Culture and Media
- Karin Immenroth, Chief Data and Analytics Officer, RTL Deutschland
- PD Dr Martin Andree, Media Scholar with a Focus on Digital Media, University of Cologne
- Professor Dr Michelle Christensen, Sociologist and Design Researcher, Einstein Center Digital Future, Weizenbaum Institute, Technische Universität Berlin, Berlin University of the Arts

11:20

Data and good work – focusing on algorithmic management

Moderators: Susanne Schöne and Tanja Samrotzki

As data-driven business models become more important, the use of algorithmic management (AM) will also significantly increase. This event identifies approaches to good practice in AM and sets out fields of action.

- Hubertus Heil, Federal Minister of Labour and Social Affairs
- Jörg Hofmann, First Chairman of the German Metalworkers' Union (IG Metall)
- Dr Johanna Wenckebach, Scientific Director, Hugo Sinzheimer Institute for Labour and Social Security Law
- Sonja Köhne, Research Fellow at the Policy Lab Digital, Work and Society at the Federal Ministry of Labour and Social Affairs
**Location**

STATION-Berlin  
Luckenwalder Str. 4–6  
10963 Berlin  

www.station-berlin.de