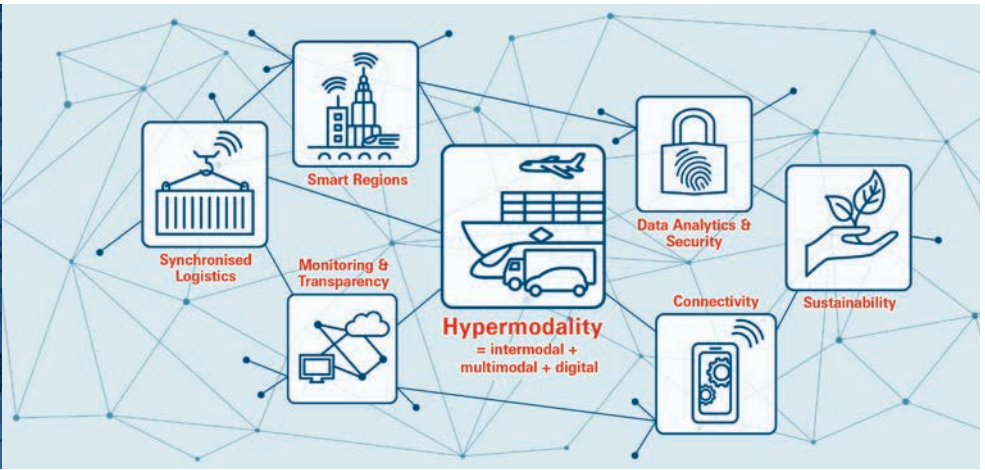


# hypermotion

## POST SHOW REPORT

# 2017



**VENUE**

Messe Frankfurt/  
Hall 5 + Congress Center

**2<sup>nd</sup> EDITION**

20. – 22. 11. 2018

**Participating Companies** 122

**Participating Countries** 8

(Austria, Bahrain, Estonia, Finland, Germany, Spain, Switzerland, Turkey)

**Visitors** 2,100

(Germany, France, United Kingdom, Japan, Macedonia, Netherlands, Austria, Switzerland, Thailand, Czech Republic, Turkey)

**Visiting Countries** 28

**Conference** > 100 lectures within > 20 conference modules

**Speakers** 242

**Start-ups** 30

*“Hypermotion has a great concept. It’s based on the idea that I don’t choose a particular means of transport, but rather that I decide on the basis of my situation and route which means of transport is the right one for my journey, and that I might even combine several forms.”*

**Prof. Dr. Florian Matthes**, Technical University of Munich, Department of Informatics

*“The Hypermotion Start-up Pitches by mobility and logistics companies are a great reflection of the dynamic energy that currently exists in these industries. Everything is here – from LiDAR sensors for autonomous driving to tracking solutions for the supply chain.”*

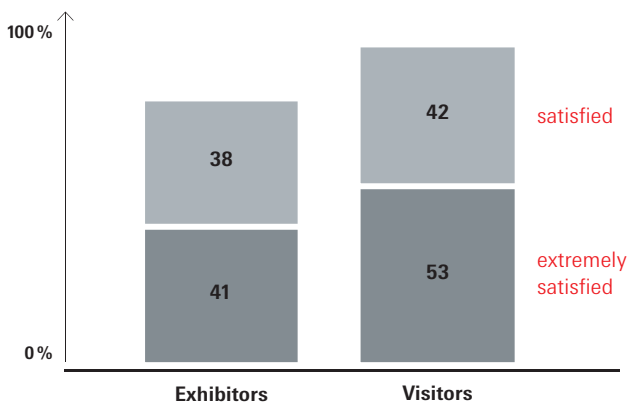
**Alexander Kiltz**, Investment Associate at Unternehmertum Venture Capital Partners

*“What I find very exciting is the combination of logistics and mobility. I have the impression that it is useful when companies that have been working for a long time in this field have close contacts with retailers and logistics service providers as well as start-ups, research bodies, scientific institutions, politics and administration.”*

**Prof. Dr.-Ing. Uwe Clausen**, Director of the Fraunhofer Institute for Material Flow and Logistics IML

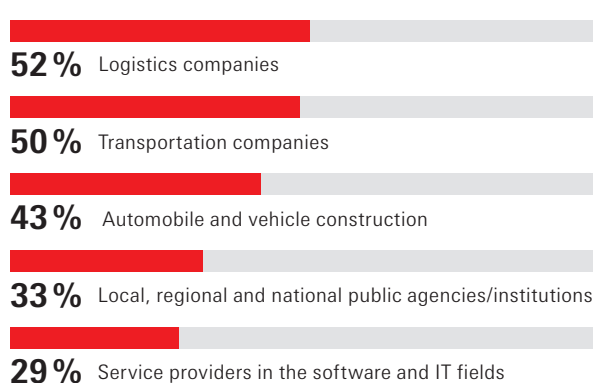
**Top satisfaction ratings**

Hypermotion concept well received



**Top 5**

Business Areas by Exhibitors



79 % of exhibitors and 95 % of visitors are very satisfied.



## Key Exhibitors



- Basque Mobility and Logistics Cluster MLCITS Euskadi • Berliner Verkehrsbetriebe public transport company (BVG) • Federal Ministry of Transport and Digital Infrastructure (BMVI) • Cleverciti • DB Cargo • DB Connect/Ioki • DB Netz • Deutsche Gesellschaft für Intelligente Transportsysteme (ITS Germany) • EDASCA • ENBW/SM!GHT • ESWE • Fraunhofer-Allianz Verkehr
- Funkwerk Systems • Gauß Telematics • Hamburg Port Authority • Hamburger Hochbahn • HOLM • Mainova • Mosolf
- PTV Planung Transport Verkehr • Rhein-Main-Verkehrsverbund (RMV) • Robert Bosch • SAP Deutschland • SICK • Sigfox
- Signon Deutschland • Spearhead • SSI Schäfer • T-Systems International • TachoEasy • Teradata



## Start-ups

- Blickfeld • Blik • Boni • Brighter AI Technologies • Cabin Spacey • CargoSteps • Chargery • Conbee
- Doks.innovation • EWS Device • Gestigon • Getaway • High Mobility • M2MGO • Maxi Parking
- Magazino • Mesaic Technology • Metrilus • mobileeee • MotionTag • Motionwerk/Share & Charge
- NectOne • PACE Telematics • Picaso Systems • Re2you • Rydies • Socratec Telematic • Vionice



## Key Speakers



- Tarek Al-Wazir, Minister of Economics, Energy, Transport and Regional Development of the State of Hessen • Dr. Frank Appel, Deutsche Post DHL Group • Heike Birlenbach, Lufthansa • Rainer Bomba, Federal Ministry of Transport and Digital Infrastructure (BMVI)
- Sebastian Dalles, Deutsche Bahn Digital Ventures • Dr. Wolfgang Eckert, EnBW • Andrew Han, The New Motion
- Ole Harms, MOIA • Ferry Heilemann, entrepreneur and investor • Franz Hero, SAP • Dr.-Ing. Joachim Hirth, Linde
- Christian Hochfeld, Agora Verkehrswende • Johann Jungwirth, VW • Stefan Krebs, Baden Württemberg Ministry, CIO/CDO
- Michael Mohr, SSI Schäfer • Dr. Sigrid Evelyn Nikutta, Berliner Verkehrsbetriebe public transport company • Pascal Prassol, SAP
- Marco Prüglmeier, BMW • Prof. Dr. Dirk Rompf, DB Netz • Dr.-Ing. Christian Rudolph, DLR • Andreas Schmitz, Schmitz Cargobull
- Dr. Gian-Mattia Schucan, FAIRTIQ • Dr.-Ing. Jürgen Sturm, ZF Friedrichshafen • Dr. Jack Thoms, DFKI • Oliver Wagner, Eurowings
- Prof. Dr.-Ing. Johann-Dietrich Wörner, ESA • Alexander Zosel, Volocopter



## Partners & Supporters

### Institutional partners



### Conceptual partners



### Sponsor



### Sponsors of the Hackathon



## Messe Frankfurt Exhibition GmbH

Postfach 15 02 10  
60062 Frankfurt am Main, Germany  
Tel. +49 69 75 75-0  
Fax +49 69 75 75-59 08

hypermotion@messefrankfurt.com  
www.hypermotion-frankfurt.com

