

Programm Tag 1

13.10.2021 MAIN STAGE



1ST MAIN STAGE

09:15 Welcome

(Vortrag auf Deutsch)

Event opening and welcome from organizers.



Hannah Wesseloh
Logistics Summit



Hendrik Kempfert
Logistics Summit



Thomas Promny
Logistics Summit

1ST MAIN STAGE

09:30 Drive the change:

A more sustainable and cost-effective future of transport is possible through technology

(Vortrag auf Englisch)



Robert Falck
Einride

Moderation:



Thomas Promny
Logistics Summit

1ST MAIN STAGE

10:00 Coffee break

1ST MAIN STAGE

10:30 Evolution or Revolution, anyhow 10 minutes!

(Vortrag auf Deutsch)

10 minutes can be everything. The time your favourite team turns around the game. Your way from work. The time it takes to you to fill out crosswords. How much of an evolution or revolution it is, the individual shoppers behaviour decides. You!



Ronny Gottschlich
Gorillas

1ST MAIN STAGE 11:00 **Automation in the Warehouse**

(Vortrag auf Deutsch)

How are robots and other automated systems changing our warehouses? What do successful logistics managers use today and which hype can we do without?



Carl-Friedrich zu Knyphausen
Zalando



Michael Gryszko-Prattes
ASICS



Raphael Maier
Heine



Thorsten Mathäus
ABB Robotics



Dr. Kerstin Höfle Körber



Peter Bimmermann
AutoStore



Thomas Loibl
JUNGHEINRICH Logistiksysteme

1ST MAIN STAGE 11:45 **Digitalization in Logistics**

(Vortrag auf Deutsch)

How can the new digital tools and services in logistics help to achieve better results and become more efficient? A discussion with experts on the topic.



Robert Jänisch
IOX



Karsten Keil
Schnellecke



Julian Zarrath
Airbus



Dr. Andreas Knierim
SCHOTT

1ST MAIN STAGE 12:30 **Lunch break**

1ST MAIN STAGE 13:15 **Logistics Summit Startup Awards, part 1**

(Vortrag auf Deutsch)

Here you can see innovative startups presenting their clever new solutions in logistics. The best three will receive a Logistics Summit Startup Award – you decide!



Tim Klauke
ForkOn



Michael Vogel
Evy Solutions



Nils Klose
Schüttflix



Mikhail Voloskov
Volume Lagersysteme



Pierre Garreau
Searoutes



Dr. Leonard Heilig
driveMybox



Raphael Thießen
Brownfield24



Michael Pauly
KAPTURA



Andreas Funkenhauser
NIMMSTA



Andreas Rinnhofer
INN ovativ



Holger G. Weiss
German Autolabs



Matthias Rothfuchs
LIS Data Solution

Moderation:



Christoph Homeier
BLG LOGISTICS

1ST MAIN STAGE 14:45 **Logistics leaders' panel**

(Vortrag auf Deutsch)

Logistics chiefs from leading companies discuss the current challenges in their respective industries.



Marco Goldschmidt
Hauni Maschinenbau



Michael Donalies
Flensburger Brauerei



Joachim Sauer
Rodenstock



Jan-Marco Keller
Magna International



Sven Pauer
1&1 Logistik



Stefan Wagner
*Bertelsmann SE & Co. KGaA |
Bertelsmann Printing Group |
GGP Media GmbH*

1ST MAIN STAGE 15:30 **Coffee break**

1ST MAIN STAGE 16:00 Road Freight Innovation

(Vortrag auf Deutsch)

What will affect the road freight sector in the future? - Discussing the major industry trends with representatives from industry leaders.



Martin Araman
SOVEREIGN SPEED



Christian Bockelt
DB Schenker



Andreas Karanas
Carrypicker



Dr. Daniel Steinke
JITpay™ Group



Michael Gschwandtner
LKW WALTER

Moderation:



Philip John Mordecai
FORWARD

1ST MAIN STAGE 16:45 Digitalization in intralogistics

(Vortrag auf Deutsch)



Victor Kaupe
BASF



Alexander Tesch
Lufthansa Technik Logistik

1ST MAIN STAGE 17:30 Entrepreneur's panel

(Vortrag auf Deutsch)

Founders of successful companies with connections to logistics discuss current challenges and opportunities.



Lennart A. Paul
bex technologies



Patrick Zimmermann
Zimmermann Investment



Jasmino Burkic
MHP Solution



Andreas Kirchheiner
AIS

Moderation:



Mark Miller
Carlsquare

1ST MAIN STAGE 18:00 Networking dinner, drinks & music

Programm Tag 1

13.10.2021 MASTERCLASSES



1ST
MASTERCLASSES

10:00 Masterclass abat
(Vortrag auf Deutsch)



Olga Winterhoff
abat

1ST
MASTERCLASSES

10:30 Coffee break

1ST
MASTERCLASSES

**10:45 Innovations in logistics:
about physical and virtual containers**
(Vortrag auf Deutsch)

(Freight) containers have long been known as standardized interfaces and simplify transports and planning worldwide – thus they have revolutionized logistics. It is not surprising that they give their name to a promising technology in IT: Standardized interfaces in the software harbor great potential for a wide variety of corporate applications. Learn more in our masterclass.



Kilian Hüttenhofer
CAPTRON



Olaf Schlösser
CAPTRON

1ST
MASTERCLASSES

**11:00 Control over data and partner networks in times of rapid
digitalization of the industry.**
(Vortrag auf Deutsch)

The supply chain is becoming increasingly digital. Shipping agents are demanding transparent transport processes. Forwarders and logistics providers are forced to become part of the networked ecosystem and share data in order to remain competitive. It is clear that this new transparency creates enormous potential on both sides, however, all entrepreneurs should be aware of the scope of data sharing and implement solutions that promote and do not threaten their core business. NIC-place offers software solutions for the transport and logistics industry. We are the market leader in temperature-controlled and high-value transports, as well as in rail logistics, and we are known for our deep, well-founded knowledge of telematics. NIC-place allows entrepreneurs to enjoy the benefits of sharing data along the supply chain without losing control of their personal network.



Pete Jendras
NIC-place

1ST
MASTERCLASSES

11:15 Put an end to pen and paper - this is how digitalisation and automatic tour optimisation works today! Even directly in your IT environment.

(Vortrag auf Deutsch)

Integrated and in real time - I will show you how to solve the daily optimisation tasks in transport and logistics even more efficiently. Learn from practical examples how digitisation of processes, which are often still done manually, succeeds and additionally offers opportunities for savings and improvements.



Sebastian Wehowski
PTV Group

1ST
MASTERCLASSES

11:30 Masterclass Bluhm Systeme

(Vortrag auf Deutsch)

1ST
MASTERCLASSES

11:45 How standardisation creates flexibility.

(Vortrag auf Deutsch)

Everyone wants to find a perfectly tailored solution for their logistics. In this masterclass at Logistics Summit, I will show how you can still achieve an individual solution with standardised modules and remain flexible for the future, using the Skypod system from Exotec as an example.



Markus Schlotter
Exotec

1ST
MASTERCLASSES

12:00 Masterclass RAJA

(Vortrag auf Deutsch)

12:15 How augmented reality, AI and prescriptive analytics are changing the world of logistics

(Vortrag auf Deutsch)

In today's world, the demands on transport and logistics companies are higher than ever before. Employees are under increased pressure, compliance is complex, and customers expect prompt service and information without delays. Zebra's solutions, developed in partnership with our customers, have succeeded in meeting these demands, for example: Fulfilment Edge has the real-time intelligence and visibility to shorten picking routes and modernise equipment interfaces with minimal effort. It identifies who is closest to each item and automatically provides easy-to-understand instructions to make the most of each worker's movements. Gain visibility into the loading status of your vehicles with Zebra's SmartPack™ Trailer. This solution improves loading operations by capturing real-time 3D data (e.g., load density, load quality), providing companies with deeper insights for the highest possible performance and profitability. Prescriptive analytics provide information on what needs to be done for a certain event to occur. To be precise, these solutions reduce unplanned downtime, for example, by fully automatically providing employees with specific instructions for action. As a result, the operational risk is reduced. With Zebra's yard management solution, you can reduce waiting times and increase performance using real-time location to identify, prioritise and track every trailer or container on your premises.



Alexander Honigmann
Zebra Technologies

12:30 Lunch break

13:00 Always have your fleet under control and avoid fuel fraud and empty runs?

(Vortrag auf Deutsch)

You think digital assistants only exist for private individuals? We will show you, using tangible examples, how you can automate routine jobs in fleet management and dispatching by using DKV LIVE, the digital assistant for logistics. Thus, in addition to the functions of a full-fledged telematics system, you can control fueling behavior, detect fuel theft and fuel fraud, and find available freight across multiple freight platforms at the touch of a button.



Manuel von Mohrenschildt
DKV Mobility

**13:15 Logistics and logistics facilities:
The lifeline of our changing economy.**

(Vortrag auf Deutsch)

How both can perfectly optimise your value creation in the future. The Logistics and Logistics Facilities masterclass introduces you to the key drivers and megatrends that are currently impacting our economy and society. What are their effects and how can we best react to them? We will show you the political and market environment that we need to prepare for, as well as what measures and strategies will help us to prepare for it in the best possible way. One thing is certain – it is becoming increasingly important that we can act more flexibly and in line with the market. GARBE Industrial Real Estate is here to support you.



Tobias Kassner
GARBE Industrial Real Estate

13:45 Innovative logistics processes in SAP S/4HANA, for your intelligent company

(Vortrag auf Deutsch)

In the past, we have been able to experience impressively how quickly the digital transformation has caught up with us all. Fortunately, we were also able to observe how agile companies reacted to it and what advantages resulted from it. Complete processes, many new products and services, and in some cases entire industries were adapted to the given situation in a very short time. SAP offers its customers a platform for precisely this constant change, which makes it possible to react flexibly to all challenges, especially in our current situation – but also beyond. For example, when implementing SAP Extended Warehouse Management (EWM), new processes and functions can be established that bring a decisive competitive advantage. Especially when processes in EWM are connected together with an S/4HANA system, there are many opportunities to optimize them and form the platform for intelligent logistics. These include, for example, appealing dashboards for a 360-degree overview and solutions such as SAP Warehouse Insights for the automated optimization of routes and warehouse processes. In his MasterClass, Carsten Manske reveals which innovative logistics processes are waiting for you in an SAP system landscape and how they help you implement an intelligent and future-proof logistics strategy.



Carsten Manske
abat

14:15 MiR - a better way - Transforming the logistics industry

(Vortrag auf Deutsch)



Roberto Giannetti
Mobile Industrial Robots

1ST
MASTERCLASSES

14:45 "easy.external.storage"
(Vortrag auf Deutsch)

External storage means high fixed costs, no flexibility and expensive compromises when it comes to IT integration. What synergies are offered by online platforms to bring together supply and demand in a flexible and needs-based way? How can seasonality and production overflows in the warehousing business be balanced out so that warehouse operators can avoid having empty space and use their storage locations more economically? SpaceFill's business model enables companies in the industry to access external, IT-integrated storage spaces in a flexible, needs-based way without high fixed costs.



Marcel Wolrab
SpaceFill

1ST
MASTERCLASSES

15:00 Coffee break

1ST
MASTERCLASSES

15:30 Masterclass TIMOCOM
(Vortrag auf Deutsch)

1ST
MASTERCLASSES

15:45 Masterclass ZF Group
(Vortrag auf Deutsch)

1ST
MASTERCLASSES

16:00 Math vs. gut reaction – find out how algorithms can optimize your logistics processes
(Vortrag auf Deutsch)

Using the power of data and figures to make better business decisions.



Stefan Huntemann
ORTEC

1ST
MASTERCLASSES

16:30 RetroFit vs. New System - a second life for your intralogistics system
(Vortrag auf Deutsch)

Many automated warehouse systems have been operating tirelessly for a long period of time. They perform an indispensable key function for the material flow in the company. Uninterrupted operation is an essential component of economic success and availability is one of the performance indicators for companies. Older intralogistics systems confront companies with challenges such as decreasing availability. Especially when downtimes occur as a result of outdated control technology, the risk becomes visible due to discontinued components. Many operators therefore have to deal with the question of whether the use of new plant components or a planned modernization is an option for them in the long term. Both options contain opportunities and risks. The professional evaluation has to be made individually for each plant and each operator.



Tim Meinke
TELOGS

1ST
MASTERCLASSES

16:45 Masterclass Westernacher
(Vortrag auf Deutsch)



Michael Augustin
Westernacher

1ST
MASTERCLASSES

17:00 Masterclass project44
(Vortrag auf Deutsch)



Michael Wallraven
project44

1ST
MASTERCLASSES

17:15 Masterclass leogistics
(Vortrag auf Deutsch)



André Käber
leogistics

1ST
MASTERCLASSES

17:45 In preparation
(Vortrag auf Deutsch)