

Logistics Summit Agenda Day One

October 11th, 2023 MAIN STAGE

MAIN STAGE

08:30 Welcome

The doors open at 8.30 am - so you can start networking over your first coffee and find yourself a good seat.

MAIN STAGE

09:15 Welcome

Opening ceremony of the event with a warm welcome from the organizers.



Hannah Wesseloh Logistics Summit & Mobile Robotics Summit



Hendrik Kempfert Logistics Summit & Mobile Robotics Summit



Anja Marte *Logistics Summit*



Maximilian Visser Logistics Summit & Mobile Robotics Summit

MAIN STAGE

09:30 Shaping an Aftersales Logistics Network from scratch

Our customers keep the world moving – it's our job at Customer Services & Parts at Daimler Truck AG to support them in the best possible way. An efficient and customer-oriented parts logistics is key to success in getting vehicles back on the road all over the world as quickly as possible.

Since Daimler Truck AG became independent, a new logistics network is built tailored to the truck customers and Daimler Truck will leave previously joint logistics centers with Mercedes-Benz AG. Within a few months, around 20 Parts Centers and a completely new supply chain will be created from scratch all around the world. The transformation is currently running at full speed – all global projects have started and the first Daimler Truck Parts Centers are already in operation. A snapshot shows which milestones have already been mastered and which ones are still to come.



Anton Haltenort *Daimler Truck*

Host



Steffi Landerer Logistics Summit Moderatorin

MAIN STAGE

10:00 Coffee break

Enjoy your coffee and cake while making new contacts with visitors and exhibitors at the Logistics Summit.

MAIN STAGE 10:30 Keynote



Clarissa Vogelbacher Karlsruhe University of Applied Sciences

Host



Steffi Landerer *Logistics Summit Moderatorin*

MAIN STAGE 11:00 Discussion Among Intralogistics Experts

How do logistics managers of leading companies take intralogistics to the next level using modern hardware and software, and which hype can perhaps be avoided?



Jens Euringer *Rewe Group*



Christian Körner OCEANSAPART



Daniela Bach Primetals Technologies Germany



Janina Brückner Fressnapf



Sebastian Borak babymarkt.de



Carl-Friedrich zu Knyphausen Knyphausen Logistics Consulting

MAIN STAGE 11:45 Logistics Transformation

How can new digital tools, services and technologies help logistics to achieve better results and become more efficient? A discussion between experts about the topic of digitalization and technologies in logistics.



Jana Zimmer *Merck Life Science*



Miriam Kröger Strategy&



Hanno Brümmer Covestro



Tobias Rasch *Dachser*



Moritz Berger Schenker Deutschland



Daniel Behlert *Fressnapf Holding*

Host



Karsten Keil Schnellecke Logistics

MAIN STAGE 12:30 Lunch break

Enjoy the food while making new contacts with visitors and exhibitors at the Logistics Summit.

MAIN STAGE 13:30 Logistics Summit Startup Awards powered by BLG, Part 1

Innovative startups present their new and smart solutions for logistics. The best three will receive a Logistics Summit Startup Award - you vote!



Felix Dossmann *Grünfuchs Logistik*



Michael Vogel Evy Solutions



Matthias Rothfuchs
Baitech



Dr. Philipp Hüning *Logistikbude*



Johannes Tress *everstox*



Thomas Kaiser *Fb Industry Automation*



Sara Tolkmitt *triron*



Johannes Schirmer BLG LOGISTICS GROUP



Vanessa Kreutz BLG LOGISTICS GROUP

MAIN STAGE 14:15 Logistics Manager Panel

Logistics managers from leading companies discuss the current challenges facing their individual industries.



Adrian Osan *HelloFresh*



Dr. Ekine Aristizabal Tolosa *Siemens*



Dennis Stein *Fraport*



Michael Schmidt YOGI TEA



Katharina Unfug *E.ON*



Dennis Prandl s.Oliver Group

Host



Kira Schmeltzpfenning Fraunhofer IML

MAIN STAGE 15:00 Sustainability in Logistics

How can and should logistics contribute to companies operating more sustainably in the future? How can we improve the image of logistics as an environmental polluter and become more sustainable?



Steffen Obermann *ZUFALL logistics group*



Doris Diebold hey circle



Lutz Fricke *MOSOLF*



Kathrin Schuller *Smart Freight Centre*



Helen Tacke *Cozero*

Host



Tara Dunn *ERM*

MAIN STAGE 15:45 Coffee break

Enjoy your coffee and cake while making new contacts with visitors and exhibitors at the Logistics Summit.

MAIN STAGE 16:00 Logistics Summit Startup Awards powered by BLG, Part 2

Innovative startups present their new and smart solutions for logistics. The best three will receive a Logistics Summit Startup Award - you vote!



Andreas Rinnhofer *INN ovativ*



Nicolas Lassal *Digilo*



Victor Splittgerber *WAKU Robotics*



Daniel Fischer Spacefill



Sandra Kientsch *idealworks*



Jan Drietz *German Bionic*



Gina Semmelhack SIRUM



Fabian Gemmecke *PartsCloud*

Host



Vanessa Kreutz BLG LOGISTICS GROUP

MAIN STAGE 16:50 Road Freight Disruption

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



Monja Mühling *Smartlane*



Nicholas Minde *Kuehne+Nagel*



Holger Schneemann *DHL Freight*



Philipp Strobl Strategy&

Host



Philip John Mordecai Orbit

MAIN STAGE 17:35 Keynote Fraunhofer IML



Jennifer Beuth *Fraunhofer IML*

Host



Steffi Landerer *Logistics Summit Moderatorin*

MAIN STAGE 18:05 Logistics Summit Awards Ceremony 2023

Using our app, every attendee at the event has the chance to vote for the best speaker over the course of the day. The three with the most votes will be awarded a Logistics Summit Speaker Award.

Host



Steffi Landerer *Logistics Summit Moderatorin*

MAIN STAGE 18:15 Logistics Summit AFTERSHOW LOUNGE

Drinks and networking for all participants



Logistics Summit Agenda Day One

October 11th, 2023 MONT BLANC MASTERCLASSES

MONT BLANC
MASTERCLASSES

08:30 Welcome

The doors open at 8.30 am - so you can start networking over your first coffee and find yourself a good seat.

MONT BLANC
MASTERCLASSES

10:00 Innovative logistics processes need efficient IT solutions

From the life of a consultant: 5 tips for successful projects Increasing efficiency, saving costs, shortening delivery times are central goals to be realized in many projects. To achieve this, innovative solutions for logistics processes are developed, which are often implemented in digitization or S/4HANA projects. In the process, their project teams deliver high performance! And yet, difficulties and challenges often arise in projects. Why is that? I'm happy to share 5 tips from everyday project life in the presentation on how to set up their projects efficiently and get their projects on track for success.



Olga Winterhoff abat

Host



Jörg ZiesmannDematic & Irgendwas
mit Logistik

MONT BLANC
MASTERCLASSES

10:30 10:30 Coffee break

Enjoy your coffee and cake while making new contacts with visitors and exhibitors at the Logistics Summit.

MONT BLANC
MASTERCLASSES

10:45 Digital Logistics in the Building Materials Industry: Xella on the Fast Track

Dive into a fascinating success story of Xella and Transporeon, which has profoundly transformed the world of construction site logistics. We reveal how the strategic implementation of Transporeon products enabled Xella to reduce costs and significantly increase efficiency. Experience firsthand how Xella, thanks to Transporeon Visibility, can provide its customers with unparalleled transparency and precise ETA information. The outstanding change management led to a seamless system transition and impressively optimized operational processes within the company. Join us as the future of logistics unfolds in this session.



Lukas König *Transporeon*



Alexander Hoppmanns



Jörg ZiesmannDematic & Irgendwas
mit Logistik

11:15 Digital collaboration along the entire transport process in land transport

More and more companies are focusing on increasing the productivity of their employees. This is achieved by linking relevant systems and automatically exchanging information throughout the transport process. The procurement of transports on the spot market can be time consuming. With the right tools, this is now done digitally and efficiently in a familiar network of business partners. It is precisely with these business partners that intensive and lengthy communication takes place in the transport process. Mostly provided with outdated or incorrect data. By means of a digital transport contract, we create the basis for enormous time and cost savings in the following areas: Obtaining real-time information about the shipment and simplifying billing via factoring



Steven van Cauteren TIMOCOM

Host



Jörg Ziesmann Dematic & Irgendwas mit Logistik

MONT BLANC MASTERCLASSES

11:30 Logistics moves goods AND people

Logistics - that's people. A large part of value creation is still controlled, influenced and operationally delivered by them. This fact is often given too little attention in the digitalisation of logistics processes. Technologies, topics around artificial intelligence and various cases around automation and IoT determine the debate. This discourse is right and important. However, any outcome has to be tested on people, who are the driving force in today's logistics based on division of labour, as well as on the basis of the prevailing processes in the company, its procedures and organisational framework conditions. An appropriate approach to the introduction of digital logistics solutions in conjunction with the associated transformation processes is therefore of particular importance. How this can be achieved is the topic of the speech.



Christiaan Carstens *leogistics*



Jörg Ziesmann Dematic & Irgendwas mit Logistik

12:00 Error-free handling of external logistics partners, without Excel, eMail and smoke signals

What are the benefits of a simple connection to external logistics partners? Learn how the highest possible flexibility with maximum transparency solves challenges and achieves massive cost savings



Daniel Fischer *Spacefill*



Celin Pabst *Parfümerie AKZENTE*

Host



Jörg Ziesmann Dematic & Irgendwas mit Logistik

MONT BLANC MASTERCLASSES

12:15 Embracing Sustainability and Digital Transformation: Kick-off for your IT logistics project

In today's dynamic business and political landscape, combining sustainability and digital transformation is crucial for the successful execution of IT logistics projects. One cannot exist without the other. This session explores the critical considerations and strategies required to embark on an IT logistics project that fully embraces both sustainability and digital transformation. Discover the key intersections between these two vital components and gain valuable insights on how to initiate your project with a holistic and forward-thinking approach.



Thorsten Schmidt *Westernacher*

Host



Jörg Ziesmann Dematic & Irgendwas mit Logistik

MONT BLANC MASTERCLASSES

12:30 Lunch break

Enjoy the food while making new contacts with visitors and exhibitors at the Logistics Summit.

MONT BLANC MASTERCLASSES

13:45 Do WMS processes always have to be individual or can they also be standardized?

We are convinced, that there are best practice examples and solutions for most logistic processes. To convince the customer of this, modern project approaches are necessary! We show you our way.



Holger Meinen storelogix by common solutions

Host



Jens Pommerening Zenfulfillment & Irgendwas mit Logistik

14:00 Tackling the skills shortage with IT bots - how to take the pressure off your experts

"While IT bots have been used for years in classic administrative processes such as finance and HR, they are still less common in logistics. It's too bad because there's so much potential to relieve employees. Kathrin Kronberg will explain how in her masterclass."



Kathrin Kronberg abat

Host



Jens Pommerening Zenfulfillment & Irgendwas mit Logistik

MONT BLANC MASTERCLASSES

14:30 Mobile Robots in Intralogistics - Tech Hype or Miracle Cure?

Based on selected and representative use cases, both, the path which the world of mobile robots has overcome in the past decade and the journey that still lies ahead will be pointed out. What is technologically feasible today and what do providers, operators and suppliers still have to work on? This presentation will provide you with answers for these and other questions from the perspective of Jungheinrich.



Alexander Zeilhofer *Jungheinrich*

Host



Jens Pommerening Zenfulfillment & Irgendwas mit Logistik

15:00 From data to action: Intelligent decision-making in intralogistics through IoT, AI and Metaverse

What opportunities does the usage of IoT, AI and the Metaverse offer for the modern industrial warehouse? Complete transparency through valid data in real-time is the key to optimised planning and more efficient work processes. This is not a distant vision of the future, but can already be realised today with innovative technologies such as the Warehouse Execution System. This enables complete process automation and movement reduction in the existing warehouse without changing the infrastructure. In the master class with Dr. Martin Welp, you will experience the diverse possibilities of intelligent process planning based on real-time data in intralogistics with the help of exciting use cases.



Dr. Martin Welp *IdentPro*

Host



Jens Pommerening Zenfulfillment & Irgendwas mit Logistik

MONT BLANC MASTERCLASSES

15:30 From Data to Delivery: The Power of Object-Centric Process Mining in Logistics

In the realm of modern logistics, where complex processes operate at high-speed, a groundbreaking (r)evolution has arrived to disentangle and optimize interconnected Logistics processes – Object-Centric Process Mining (OCPM).

OCPM is a paradigm shift for the application of Process Mining in organizations, introduced by Celonis, the market leader in process mining and execution management technology. It is based on a digital twin of your organization in terms of its business objects (pallets, shipments, trucks, invoices, etc.), making it possible to view your processes from any angle.

Join us in exploring this transformative journey as we apply OCPM to the world of Logistics. Experience real-life examples from Celonis customers in Logistics and Transportation, showcasing how Celonis has reshaped their operations, reducing costs, and improving customer satisfaction. Experience a journey where data is not just a resource; it's the key to delivering excellence, every time.



Gerold Laue *Celonis*

Host



Jens Pommerening Zenfulfillment & Irgendwas mit Logistik

MONT BLANC MASTERCLASSES

16:00 16:00 Coffee break

Enjoy your coffee and cake while making new contacts with visitors and exhibitors at the Logistics Summit.

16:30 Right-sized packaging automation: unlocking sustainability, process optimization and enhanced customer experience

A journey through Decathlon fulfilment process with CMC Genesys Improved workflow Volumes optimization Efficiency and waste reduction



Maurizio Giacchi CMC Packaging Automation



Katharina Böhler *Decathlon*

Host



Jens Pommerening Zenfulfillment & Irgendwas mit Logistik

MONT BLANC MASTERCLASSES

17:00 INLAI - The new startup for AI applications in intralogistics.

INLAI GmbH was founded on April 24th, 2023, and is a brand new startup in the logistics field. This masterclass will officially present for the first time which tasks INLAI is dedicated to, what its initial solution looks like and what the USPs of this solution are.



Ralf Rath prismat

Host



Jens Pommerening Zenfulfillment & Irgendwas mit Logistik

MONT BLANC MASTERCLASSES

17:15 Rethink Returns

What are the opportunities and challenges in the returns process? What are the current developments to reduce the returns problem?



Stef de Bont *Shipcloud*



Jens Pommerening Zenfulfillment & Irgendwas mit Logistik

17:30 Logistics Summit Awards Ceremony 2023

Using our app, every attendee at the event has the chance to vote for the best speaker over the course of the day. The three with the most votes will be awarded a Logistics Summit Speaker Award.

Host



MONT BLANC
MASTERCLASSES

18:15 Logistics Summit AFTERSHOW LOUNGE

Drinks and networking for all participants



Logistics Summit Agenda Day One

October 11th, 2023 ZUGSPITZE MASTERCLASSES

ZUGSPITZE MASTERCLASSES

08:30 Welcome

The doors open at 8.30 am - so you can start networking over your first coffee and find yourself a good seat.

ZUGSPITZE MASTERCLASSES 10:00 E-mobility in the transport segment. We develop solutions for transport routes with you.

The expansion of the charging infrastructure for electromobility is one of the key factors for the success of the transport transition. It must be possible to charge one's e-vehicle quickly and easily at any time and in any place.

TotalEnergies Charging Solutions Deutschland GmbH is facing this challenge. One of the focal points of our business is the expansion of the publicly accessible charging infrastructure for e-vehicles.



Felix Janssen TotalEnergies Charging Solutions

Host



Inken März *Logistics Summit Moderation*

ZUGSPITZE MASTERCLASSES 10:30 10:30 Coffee break

Enjoy your coffee and cake while making new contacts with visitors and exhibitors at the Logistics Summit.

ZUGSPITZE MASTERCLASSES 10:45 The right AS/RS for my needs.

In recent years, a variety of new technologies for automated storage of containers and cartons have emerged, and the trend towards new technologies continues. What AS/RS variants are currently available on the market, how do they differ, and what should be considered? How do I identify the right AS/RS for my needs in a market that is increasingly diversifying? What information is essential to make a technology decision, and what are the consequences following the implementation of different systems? Join me in my world of AS/RS solutions for containers and cartons, and gain a comprehensive overview of the market in just 15 minutes."



Daniel Morent *Movu Robotics*

Host



Inken März *Logistics Summit Moderation*

11:00 Masterclass Metroplan



Dr. Thomas Mielke *Metroplan*



Dipl.-Ing. Friedrich-Wilhelm Düsing Metroplan

Host



Inken März *Logistics Summit Moderation*

ZUGSPITZE MASTERCLASSES

11:30 Industry 5.0 Revolution: Transforming Logistics with Smart Wearables

The master class titled "Industry 5.0 Revolution: Transforming Logistics with Smart Wearables" explores the cutting-edge advancements in the logistics industry, focusing on the integration of smart wearables. The discussion will include insights into Thread in Motion's products, including the VEGA series hand computers and CONWO, an MDM-based analytics software, demonstrating how these innovations are reshaping and optimizing the logistics landscape.



Orkunt Yozgat *Thread in Motion*

Host



Inken März *Logistics Summit Moderation*

ZUGSPITZE MASTERCLASSES

12:00 The Future of Fulfillment Operations: Why Flexible and Scalable Warehouse Automation is the Key to Success

This seminar is designed to demonstrate the flexibility and scalability of the HAI Robotics solution for any business application.



Julian Hafner HAI ROBOTICS



Inken März Logistics Summit Moderation

12:15 Future-proof software change in the automated warehouse

How the change of warehouse management, material flow and control systems succeeds. The replacement of company software such as the ERP system is often the driver for a software change in the automated warehouse. In the Masterclass lecture, you will learn what the basis for the success of the project is.



Jürgen Dönges TELOGS

Host



Inken März Logistics Summit Moderation

ZUGSPITZE MASTERCLASSES

12:30 Lunch break

Enjoy the food while making new contacts with visitors and exhibitors at the Logistics Summit.

ZUGSPITZE MASTERCLASSES

13:45 Efficient sorting- and order fulfilment to serve your customers.

Sorting systems for Post and Parcel delivery are very often hot topics, especially since the corona epidemic, lots of news is about double-digit growth figures and large Sorting systems at new Post & Parcel Sorting centers. However, for the internal order processing and shipment consolidation, sorting systems could be a very interesting and efficient solution, even in combination with well-known automated storage and commissioning systems, this simple and clear technology could raise the advantage of an automated warehouse.



Robert Verhoeven DistriSort Projects BV



Inken März Logistics Summit Moderation

14:00 Wiferion Wireless Charging - Game Changer at the World's Largest Car Company? What can logistics and production learn from it?

From a small start-up in the picturesque Black Forest to a global giant in the heart of Silicon Valley, Paolo Alto - this is Wiferion's remarkable journey. But what led the automotive industry's most innovative company to acquire Wiferion? The answer lies in the DNA of Wiferion itself: Innovation as a top priority, the ability to identify megatrends, and a smart understanding of business.



Julian Seume Wiferion

Host



Inken März Logistics Summit Moderation

ZUGSPITZE MASTERCLASSES

14:15 Industry 5.0 is the future! Is there also a suitable automation solution for this? Question for a friend.

In many places, Industry 4.0 is still the buzzword of the day, but Industry 5.0 has long been at the starting blocks. And with it, resilience, environmental and climate protection, as well as the optimal mix of human-machine interaction play a significant role. As AS/RS technology evolves, it must take the elements of Industry 4.0 and Industry 5.0 into account. But how can this be achieved? The solution is called: Warehouse Robotics!



Markus Schlotter *Exotec*



Inken März *Logistics Summit Moderation*

14:30 Al in logistics: Do you still make decisions yourself or do you already let decisions be made?

Every day, each of us faces with 20,000 decisions. Starting with the simple decision of what to wear today, to the fastest way to get to work, to how to complete work assignments on time. Every 3 seconds we make a decision and each of them costs us energy. Psychologists speak of "decision fatigue". In the increasingly complex world of logistics, right decisions must be made from the flood of data and information. Hardly feasible without software support. Let intelligent optimization software make the logistics decisions for you and save your energy for the really critical decisions. In our presentation, we will show how optimization software based on Al and OR supports plant logistics through digital decision making, from delivery to the complete yard management processes to dispatch.



Matthias Wurst *INFORM*

Host



Inken März Logistics Summit Moderation

ZUGSPITZE MASTERCLASSES

14:45 The low-threshold factor in intralogistics solutions

Logitalisation, i.e. digitalisation and automation in logistics, represents an increasingly important competitive advantage for companies. This is indispensable for streamlining logistics processes and increasing productivity. However, the use of such "logistical" solutions is often associated with high hurdles in terms of investment and feasibility, especially for small and medium-sized enterprises. Here, BITO warehouse technology offers smart & low-threshold intralogistic solutions.



Georg Möbius *BITO digital*



Inken März *Logistics Summit Moderation*

15:00 Al-power for efficient logistics operations

Discover how AI technologies are driving efficiency, accuracy, and costeffectiveness across the entire supply chain. Gain valuable insights into real-world case studies and learn practical strategies to optimize inventory management, packaging, and more. Impact of AI in logistics Transition of AI into logistic operations The easy switch to robotics Real-time tracking and monitoring of inventory using IoT and AI



Martin Schmitz *Nomagic*

Host



Inken März *Logistics Summit Moderation*

ZUGSPITZE MASTERCLASSES

15:30 Scalable, flexible, future-proof - The advantages of Robots-as-a-Service for your intralogistics

Automation in intralogistics can be implemented quickly and be future proof at the same time. How the RaaS (Robots as a Service) model can offer companies flexibility and scalability without having to make large investments in automation.



Mischa Pick Locus Robotics

Host



Inken März *Logistics Summit Moderation*

ZUGSPITZE MASTERCLASSES

16:00 16:00 Coffee break

Enjoy your coffee and cake while making new contacts with visitors and exhibitors at the Logistics Summit.

16:30 What does a Swiss Army knife have to do with digital warehouse integration?

If all you have is a hammer, everything looks like a nail. Similarly, finding the right tool – the right product – to meet your individual needs in a sea of software and automation providers is often difficult. That is why diving into the world of the customer's company and business is key to understanding their value chain. Completely understanding their needs makes it possible to develop a complete solution that maximizes the contribution made to the company goals. Using SAP and KiSoft as practical examples, KNAPP shows how the concept of the Swiss Army knife applies to the world of logistics and is the right tool for finding the right answer to every question.



Mario Rauch KNAPP



Mario Berger KNAPP

Host



Inken März *Logistics Summit Moderation*

ZUGSPITZE MASTERCLASSES

17:00 The application prospect of shuttle robots in warehouse

The role of different shuttle robots in the warehouse



Julie Sun HWArobotics

Host



Inken März *Logistics Summit Moderation*

ZUGSPITZE MASTERCLASSES

17:30 Logistics Summit Awards Ceremony 2023

Using our app, every attendee at the event has the chance to vote for the best speaker over the course of the day. The three with the most votes will be awarded a Logistics Summit Speaker Award.

Host



Inken März *Logistics Summit Moderation*

ZUGSPITZE MASTERCLASSES

18:15 Logistics Summit AFTERSHOW LOUNGE

Drinks and networking or all participants



Logistics Summit Agenda Day One

October 11th, 2023 MATTERHORN MASTERCLASSES

MATTERHORN MASTERCLASSES

08:30 Welcome

The doors open at 8.30 am - so you can start networking over your first coffee and find yourself a good seat.

MATTERHORN MASTERCLASSES 10:00 What's next in "Next Gen YMS"?

Discover the transformative evolution of Yard Management Systems (YMS) as we journey from its inception centered around reception desks to its dynamic future with transport desks and smart dispatching. As the YMS landscape expands from site-specific solutions to multi-site concepts and standardization at the group level, we'll delve into the paradigm shift from service-based platforms to collaborative roll-outs, forged in partnership with our valued customers. Join us for an insightful look into the future of YMS, fostering stronger partnerships and smarter solutions.



Karsten Busch *Peripass*

Host



Thomas Lührs Irgendwas mit Logistik

MATTERHORN MASTERCLASSES

10:30 10:30 Coffee break

Enjoy your coffee and cake while making new contacts with visitors and exhibitors at the Logistics Summit.

10:45 Sustainability beyond Greenwashing and Greenwishing - How logistics can provide an impetus.

Net-Zero. CO2footprint. Emission reduction. Sustainability goals, sustainability reports and small nature-related advertising company films are fired from all pipes. When it comes to the quantity of sustainability goals formulated in a media-effective way, then humanity should very soon have completed the transformation to a more sustainable way of producing, consuming and living in general. So, everything is green in the economy. Unfortunately, we also live in the age of greenwashing and greenwishing. Intoxicated by their own Net Zero incense, the sustainability apostles strut through the church of the gullible with the CO2 targets as a monstrance. But the good news is: the age of greenwashing and greenwishing is coming to an end. Painting yourself green hasn't been a USP for a while. In addition, the number of those who expose greenwashing methods is increasing. The next evolutionary step in terms of sustainability is not only just around the corner, but has already begun. So how do we emerge from this age, without brandishing the morale club, losing pride in what we have achieved so far, and now complete this transformation into truly sustainable action? A large part of the emissions are in the supply chain. Logistics as a discipline is therefore an integral part of the overall emission and consequently it should also play a central role in any sustainability strategy, which it does not always do for the time being. Ecosystem thinking, open innovation, collaboration, but above all the collection and sharing of data are the impulses that can, maybe even have to, be set.



Timo Landener Swisslog

Host



Thomas Lührs Irgendwas mit Logistik

MATTERHORN MASTERCLASSES

11:00 Innovative Yard Management - as Changeable as a Chameleon

The call for transparency and increased efficiency in yard logistics is getting louder and louder. The control of the transport processes in inbound and in the yard is becoming more and more important. But there is still a shortage of skilled workers and error-prone, manual processes in many places. How can these challenges of today and tomorrow be solved? Through sustainable yard management, which is characterized by flexibility and the greatest possible adaptability! The master class shows best practices from real use cases, but also which critical points have to be considered during an introduction.



Thorben Niermann *myleo / dsc*

Host



Thomas Lührs Irgendwas mit Logistik

11:30 Using mobile transport robots successfully Part 2 - A look behind the scenes

In order to use mobile transport robots on a large scale and to successfully master projects, more is required than just the use of the latest technical innovations. In addition to a basic technical knowledge on the part of the customer, it is also important to have appropriate expectations and concrete, realistic goals. This common mindset is the basis for successfully mastering challenges and unforeseen situations during the implementation phase. SAFELOG offers you a look behind the scenes and shows you what the implementation of a project with mobile transport robots looks like in practice.



Moritz Schmidt SAFELOG

Host



Thomas Lührs Irgendwas mit Logistik

MATTERHORN MASTERCLASSES

11:45 Project requirement vs. market requirement - How to develop a sustainable WMS using storelogix as an example?

When does a project requirement actually become a market requirement and what should you focus on as a product provider? Which tools help to make the right decisions?



Pierre Rossow storelogix by common solution

Host



Thomas Lührs Irgendwas mit Logistik

MATTERHORN MASTERCLASSES

12:00 Masterclass Everstox



Johannes Tress *everstox*

Host



Thomas Lührs Irgendwas mit Logistik

12:15 The packaging of the future. Do buzz words like TCO, CSR, digitalisation and customer centricity play a role in this?

Fabian and Steffen look at the status quo on the market, the current possibilities and where the journey can go... to get one step closer to the packaging of the future, together.



Fabian Kraft RAJA



Steffen Obermann *ZUFALL logistics group*

Host



Thomas Lührs Irgendwas mit Logistik

MATTERHORN MASTERCLASSES

12:30 Lunch break

Enjoy the food while making new contacts with visitors and exhibitors at the Logistics Summit.

MATTERHORN MASTERCLASSES

13:45 Concerned about your efficiency and error rates? Let's talk about vision picking.

Manual processes are at the heart of logistics, but they often rely on outdated, bulky, or cumbersome methods. The next logical step: support your employees with effective and ergonomic state-of-the-art technology. With vision picking, you can support your workforce with intuitive visual instructions that simply and clearly guide them through the picking process while keeping their hands free - all with a quick ROI.

Are you struggling with the feeling that a lot of potential is being left behind? But you lack the insight to prove it? Then don't just digitize your operations, consolidate data and KPIs to create a holistic picture of your picking processes. What does this look like in practice? Find out in our masterclass. Beschleunigen Sie Logistikprozesse mit Vision Picking und sichern Sie höchste Qualität Profitieren Sie von einer Lösung, die sich flexibel an Ihre Bedürfnisse anpasst Schulen und begeistern Sie Ihre Mitarbeitenden mit modernster Technologie



Julian Doelfs TeamViewer



Thomas G. Kistner *BRICKLOG*

14:15 Unlocking the spot market for shippers

InstaFreight's new service revolutionizes FTL spot capacity procurement. Benefit from an expanded carrier network, price discovery tools, and streamlined processes without added overhead. Ideal for high-volume shippers seeking efficiency, transparency and savings.



Maximilian Schaefer *InstaFreight*



Lorenzo Fossati *InstaFreight*

Host



Thomas G. Kistner BRICKLOG

MATTERHORN MASTERCLASSES

14:45 Networked logistics: how digital collaboration works successfully in practice and creates transparency and efficiency in the supply chain

How can you share only the transport data needed for transparency in the supply chain? Having transport data available in real time on different platforms is the prerequisite for transparent logistics and delivery processes. Digital networking of all participants along the supply chain creates the required transparency and, at the same time, ensures greater efficiency. With the TrailerConnect® Data Management Center as a central platform, the transport data of your fleet is shared with third parties on an order-related basis without releasing data from the entire freight forwarding network. Find out in the Masterclass with Søeren Danielsen how the TrailerConnect® Data Management Center is used in practice and how you can increase efficiency in everyday transport operations.



Søren Danielsen *Schmitz Cargobull*

Host



Thomas G. Kistner BRICKLOG

15:15 Business Intelligence - Possible applications of data-driven solutions in intralogistics

Universal data solutions in intralogistics: Discover the range of datadriven applications in the Microsoft Office spectrum: Learn how to use Power BI for reports, Power Automate for RPA, and Power Apps for custom business applications. Boost efficiency and innovation in intralogistics with this exciting session.



Maike Mohr Ferag

Host



Thomas G. Kistner *BRICKLOG*

MATTERHORN MASTERCLASSES

15:30 ZF shows you the future of road transport and how telematics and digital services need to evolve to be more efficient, safer and sustainable in the fleet

In this presentation, ZF Commercial Vehicles Solutions will set out its vision for the future of road transport. The focus will be on how telematics and digital services need to evolve to improve fleet efficiency, safety and sustainability. The presentation will provide insights into the key trends and challenges facing the industry and highlight the role of technology in addressing these issues. Attendees can expect to gain a better understanding of the opportunities and benefits of telematics and digital services in commercial vehicle fleets, as well as the importance of sustainability in shaping the future of transport.



Florian Modrich
ZF Group



Thomas G. Kistner BRICKLOG

15:45 5G Connectivity in Logistics - Driver and Base for Digitalization and Innovation

With the possibilities of 5G, networking is being redefined. Networking is now easy, secure, professional & performant from anywhere and anytime, without any loss compared to a wired network. What are the possibilities for companies, what are the benefits, how is it implemented, what is there to consider, which use cases are already a reality, where is the journey going? Many open questions. In this presentation, Cradlepoint invites you to experience 5G in theory and practice and to discuss this in more depth talks.



Christian Holtmann *Cradlepoint*

Host



Thomas G. Kistner BRICKLOG

MATTERHORN MASTERCLASSES

16:00 16:00 Coffee break

Enjoy your coffee and cake while making new contacts with visitors and exhibitors at the Logistics Summit.

MATTERHORN MASTERCLASSES

16:30 Autostore in the field of high performance installations

Customers from many industries benefit from AutoStore™ due to its density and flexibility combined with high scalability. With the release of the Router™ software in 2021, the technology was able to reach new dimensions of performance. Today, AutoStore™ is used in the order fulfillment of various logistics processes with particularly high throughput requirements. In his masterclass at the Logistic Summit 2023, Michael Bolz will explain how AutoStore™ enables high throughput requirements and positions itself in the "High Performance" segment.



Michael Bolz AutoStore™



Thomas G. Kistner BRICKLOG

17:00 Optimisation of the SAP TM Optimiser for the retail sector

Rising transport costs and increasing expectations of the stores in terms of service level and delivery frequency make optimised transport planning in retail inevitable. We present tips and tricks on how we can demonstrably reduce the transport costs for your store delivery by up to 5% by fine-tuning and optimising your SAP TM optimiser already in use.



Anette Götz *KPS*

Host



Thomas G. Kistner BRICKLOG

MATTERHORN MASTERCLASSES

17:15 The Fusion of Order & Transportation Management: Streamline Planning and Execution

Transportation management systems (TMS) are typically stand-alone units that work alongside order management systems (OMS), which group orders and then transfer them to the TMS in batches to process and execute shipments. It's a legacy approach in which the OMS essentially plans orders and the TMS executes on that plan. But what happens when exceptions arise, expedites are needed, or unexpected orders come through after a batch has been released? In this session, we'll talk about some of the exciting ways in which supply chain orchestration technology has eliminated this siloed approach and enabled logistics teams to make faster, cost-effective decisions in an increasingly complex, global, and ecosystem-driven supply chain.



Martin Verwijmeren *Kinaxis*

Host



Thomas G. Kistner BRICKLOG

MATTERHORN MASTERCLASSES

17:45 Logistics Summit Awards Ceremony 2023

Using our app, every attendee at the event has the chance to vote for the best speaker over the course of the day. The three with the most votes will be awarded a Logistics Summit Speaker Award.

Host



Thomas G. Kistner BRICKLOG

MATTERHORN MASTERCLASSES

18:15 Logistics Summit AFTERSHOW LOUNGE

Drinks and networking for all participants



Logistics Summit Agenda Day One

October 11th, 2023 IFOY

IFOY 08:30 Welcome

The doors open at 8.30 am - so you can start networking over your first coffee and find yourself a good seat.

10:00 Ergonomics 4.0: Computed MyoGraphy (CMG) as a new method for the workplace analysis of the future

Get an insight into Computed MyoGraphy, which is a tool for evaluating workplaces in terms of ergonomics and process efficiency. The unique technology is based on a digital human twin that allows you to look inside the human body and see what each muscle is doing. This makes it possible for the first time to indicate overload as a key figure and to develop an ROI for the health issue. The resulting recommendations increase productivity, reduce sick days and thus counteract the shortage of skilled workers.



Adrian Bühring *Predimo*

10:10 Chill with STILL - 10 minutes cool down with nice beats

10:20 Continental Automotive Technologies



Prof. Dr.-Ing. Tobias Bornemann *Continental Mobile Robots*

10:30 10:30 Coffee break

Enjoy coffee and breakfast and make new contacts with the visitors and exhibitors of the Logistics Summit.

10:50 More Volume - Same Space

Pallet and small parts storage completely rethought - fully automated at the interface to the Last Mile

In his Iglo presentation, Mikhail Voloskov outlines the importance of automated storage technology as a delivery system for the Last Mile. The focus is on Volume DIVE. Mikhail explains what makes this patented, robotics-based solution for small parts handling so different from conventional systems that appear comparable at first glance. Extended scope for action offers, for example, the possibility to build up to 14 m in height, to realise micro-hubs in urban environments, to continue to use existing container stocks and ultra-short implementation times offer extended scope for action.



Mikhail Voloskov *Volume Lagersysteme*

IFOY 11:00 CROWN

11:10 Initiate and Scale - Navigating Growth with SYNAOS Intralogistics Management Platform

The SYNAOS Intralogistics Management Platform enables flexible scalable and Al-optimized control of mobile robots, manual vehicles, employees, and shop floor assets. Result: significantly more efficient intralogistics processes.

Dr. Philipp Schäfers presents three solution scenarios of the platform: Mobile Robot Fleet Management, Real-time Localization, and Warehouse Execution, demonstrating how SYNAOS, as an early adopter of the VDA 5050 interface, is setting new industry standards with customers like Volkswagen and Schaeffler.



Dr. Philipp Schäfers *SYNAOS*

11:20 Industry 4.0: Embarking on the future of intralogistics with the Warehouse Execution System

The Warehouse Execution System from IdentPro combines advanced LiDAR technology with Al-based software to optimize warehouse processes, boost productivity, and reduce operational costs. Learn more about how you can control your intralogistics more effectively with complete transparency using a real-time digital twin and efficient order distribution.



Peter Breginski IdentPro

IFOY 11:50 Presentation slot (40min)



Merlin A. Müller SITRA Spedition



Raoul Wintjes *DSLV Bundesverband Spedition und Logistik*



Pauline Reinecke *TUHH*

IFOY 12:30 Lunch break

Enjoy the food while making new contacts with visitors and exhibitors at the Logistics Summit.

13:30 Ergonomics 4.0: Computed MyoGraphy (CMG) as a new method for the workplace analysis of the future

Get an insight into Computed MyoGraphy, which is a tool for evaluating workplaces in terms of ergonomics and process efficiency. The unique technology is based on a digital human twin that allows you to look inside the human body and see what each muscle is doing. This makes it possible for the first time to indicate overload as a key figure and to develop an ROI for the health issue. The resulting recommendations increase productivity, reduce sick days and thus counteract the shortage of skilled workers.



Adrian Bühring *Predimo*

13:40 Chill with STILL - 10 minutes cool down with nice beats

13:50 Continental Automotive Technologies



Prof. Dr.-Ing. Tobias Bornemann *Continental Mobile Robots*

14:00 More Volume - Same Space

Pallet and small parts storage completely rethought - fully automated at the interface to the Last Mile

In his Iglo presentation, Mikhail Voloskov outlines the importance of automated storage technology as a delivery system for the Last Mile. The focus is on Volume DIVE. Mikhail explains what makes this patented, robotics-based solution for small parts handling so different from conventional systems that appear comparable at first glance. Extended scope for action offers, for example, the possibility to build up to 14 m in height, to realise micro-hubs in urban environments, to continue to use existing container stocks and ultra-short implementation times offer extended scope for action.



Mikhail Voloskov *Volume Lagersysteme*

IFOY 14:10 CROWN

14:20 Initiate and Scale - Navigating Growth with SYNAOS Intralogistics Management Platform

The SYNAOS Intralogistics Management Platform enables flexible scalable and Al-optimized control of mobile robots, manual vehicles, employees, and shop floor assets. Result: significantly more efficient intralogistics processes.

Dr. Philipp Schäfers presents three solution scenarios of the platform: Mobile Robot Fleet Management, Real-time Localization, and Warehouse Execution, demonstrating how SYNAOS, as an early adopter of the VDA 5050 interface, is setting new industry standards with customers like Volkswagen and Schaeffler.



Dr. Philipp Schäfers SYNAOS

14:30 Industry 4.0: Embarking on the future of intralogistics with the Warehouse Execution System

The Warehouse Execution System from IdentPro combines advanced LiDAR technology with Al-based software to optimize warehouse processes, boost productivity, and reduce operational costs. Learn more about how you can control your intralogistics more effectively with complete transparency using a real-time digital twin and efficient order distribution.



Peter Breginski IdentPro

15:00 Shipper Expert Roundtable

Exclusive shipper expert roundj about with Raoul Wintjes from DSLV Bundesverband Spedition und Logistik. Register at the TIMOCOM booth for an invitation.



Raoul WintjesDSLV Bundesverband
Spedition und Logistik

15:45 15:45 Coffee break

Enjoy coffee and breakfast and make new contacts with the visitors and exhibitors of the Logistics Summit.

IFOY 16:00 Corporates vs. Startups: Why it takes 2 to scale!



Stefan Borggreve *Hellmann Worldwide Logistics*

18:15 Logistics Summit AFTERSHOW LOUNGE

Drinks and networking for all participants