

Mobile Robotics Summit Agenda Day One

October 9th, 2024 MOBILE ROBOTICS SUMMIT MAIN STAGE

MOBILE ROBOTICS SUMMIT 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.

MOBILE ROBOTICS SUMMIT MAIN STAGE

₽ PRESENTATION

09:30 Orchestrating automation via VDA 5050

How can multi-robot, multi-vendor, and multi-autonomy level approaches work with a single communication interface? The keynote will explain why this flexibility is becoming increasingly important for fleets and how it can be implemented with VDA 5050.



Susanne Junghans *VDMA*

Host



Inken März *Trailblazer Summits*

MOBILE ROBOTICS SUMMIT MAIN STAGE 10:00 Coffee Break

Enjoy coffee and breakfast and make new contacts with visitors and exhibitors at the Mobile Robotics Summit.

MOBILE
ROBOTICS
SUMMIT MAIN
STAGE

PRESENTATION

10:30 Future SmartFactories with Mobile robotics and Cloud Technologies

The presentation discusses how emerging technologies like cyber-physical systems, IoT, AMRs and AI/ML are transforming the future of smart manufacturing for flexible modular factories, and advanced data-driven forecasting and decision-making. It highlights Amazon's innovations in customer-centric automation, and shows how enterprise customers are managing multiple AMR fleets using SYNAOS that runs on AWS.



Srinivas Nidamarthi *Amazon Web Services*



Inken März *Trailblazer Summits*

PANEL DISCUSSION

11:00 Automated transport solutions in intralogistics

How are the leading companies taking their intralogistics to the next level with modern hardware and software/automated transport solutions?



Bernd Sonnenschein *Paulaner Brauerei Gruppe*



Jörn Hasenbeck Wienerberger



Philipp Bruhn
PowerCo

Host



Maj-Britt Pohlmann *MBP Consultancy*

MOBILE ROBOTICS SUMMIT MAIN STAGE

PANEL DISCUSSION

11:45 Quo vadis: Central control system?

Experts will discuss the advantages and disadvantages of a central control station for mobile robotic systems, with a focus on scalability, flexibility, real-time capability and safety. The aim is to shed light on different approaches and technologies and discuss their impact on efficiency and productivity.



Philipp Meitinger *EDEKA*



Dr. Oliver Zuchowski Bosch

Host



Carl-Friedrich zu Knyphausen Logivalue

MOBILE ROBOTICS SUMMIT MAIN STAGE

12:30 Lunch Break

Enjoy the food and make new contacts with the visitors and exhibitors at the Mobile Robotics Summit.

PRESENTATION

14:30 Mobile Robotics Summit Startup Awards Part 1

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



Aldus von der Burg Meili Robots



İsmail Hakki Savci Bluepath Robotics



Valentin Plapp Pixel Robotics



Andreas Holtschulte *AQUGA*



Nicolas Hoyer LUVIS AI



Thomas Nagel Continua Systems GmbH

Host



Inken März *Trailblazer Summits*

MOBILE ROBOTICS SUMMIT MAIN STAGE

₽ PRESENTATION

15:00 Looking for a robot colleague: Al as the answer to the shortage of skilled workers in logistics?

This keynote will shed light on the role of artificial intelligence as a driver for a new generation of intelligent robot assistants. The role of humans in this scenario, where automation is not (yet) possible and how employees can be better supported will also be discussed. New areas of application for robotics will also be discussed, ranging from yard logistics to the (partially) public sector.



Jana Jost *Fraunhofer IML*



Richard Bormann *Fraunhofer IPA*

Host



Inken März *Trailblazer Summits*

MOBILE ROBOTICS SUMMIT MAIN STAGE

15:30 Coffee Break

Enjoy coffee and cake and make new contacts with visitors and exhibitors at the Mobile Robotics Summit.

PANEL DISCUSSION

16:00 Expertise in AGV and AMR Systemen

Experts will discuss the skills required for the successful use of automated vehicle and robot systems in practice.



Stefan Drieschner *Otto Group*



Daniel Haack *Abraham Automation*



Dr. Paul Schlinkert *DHL Supply Chain*



Michael Gegner Knauf



Achim Joisten *Procter & Gamble*

Host



Dr. Wolfgang Hackenberg SYNAOS

MOBILE ROBOTICS SUMMIT MAIN STAGE

PANEL DISCUSSION

16:45 Innovative solutions for safe robotics: opportunities and challenges

Experts share strategies to minimize risk and show how safety awareness and creative solutions can drive mobile robotics forward. Discover the future of robotics technology.



Benedikt Pulver TÜV SÜD



Dorit BorrmannUniversity of Applied
Sciences WürzburgSchweinfurt - THWS



Rafiq Iqbal



Günter Ullrich Forum-FTS

Host



Jens Müller, CMSE® *Müller und Partner Sachverständige*

MOBILE ROBOTICS SUMMIT MAIN STAGE

17:30 Robotics in contractlogistics - Practical experience

"Contract logistics in transition: What are our technological use cases? What challenges, key learnings & success factors result from practical experience at FIEGE?"



Hendric Fiege FIEGE Logistik



Jens Veltel FIEGE Logistik



Inken März *Trailblazer Summits*

18:00 Mobile Robotics Summit Awards Ceremony 2024

Vote in our app for the most inspiring, charismatic or innovative speakers. The top three speakers on the Main Stage will receive a Mobile Robotics Summit Speaker Award.

Host



Inken März *Trailblazer Summits*

MOBILE ROBOTICS SUMMIT MAIN STAGE 18:15 Logistics Summit und Mobile Robotics Summit AFTERSHOW LOUNGE

With networking and drinks for all participants including a Beerpong tournament, a DJ and a surprise live act.

MOBILE ROBOTICS SUMMIT MAIN STAGE 18:30 Hellmann Session on the Mont Blanc stage

MOBILE ROBOTICS SUMMIT MAIN STAGE 20:00 ansprechBar sponsored by Hellmann



Mobile Robotics Summit Agenda Day One

October 9th, 2024 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

PRESENTATION

10:45 Real-Time Inventory Tracking by collaborating Warehouse Execution of AMR & Human Driven Lifttrucks (HDL)!

No more either/or: the integration of autonomous mobile robots (AMR) and human driven lifttrucks (HDL) marks the beginning of a new era in material flow management.

It is not a substitution, but a transformative collaboration between man and machine that increases efficiency and operational transparency. IdentPro is at the forefront of this development, transforming conventional forklift trucks into intelligent, connected objects that not only generate valid, real-time data, but also execute Al-driven transport orders, significantly increasing efficiency.

Discover more about the diverse possibilities of intelligent warehouse management in this masterclass with Dr. Martin Welp. Learn how this leads to optimized planning for managers, partners and client companies, improving both operational efficiency and strategic decision making.



Dr. Martin Welp *IdentPro*

Host



Susan Zare *Trailblazer Summits*

MATTERHORN MASTERCLASSES

R PRESENTATION

11:15 Brownfield projects - challenge accepted

Automation is essential in many industries due to the shortage of skilled labour and increased customer requirements in terms of delivery speed and quality. Given the costs associated with new construction, there is no doubt that there is currently also growing demand for the refurbishment and remodelling of existing properties. Brownfield projects present contractors with significant challenges. This article uses real-life projects to illustrate the challenges and how they were overcome. SAFELOG provides an insight into the world of brownfield automation, starting with the original situation on site and the ideas for the use of mobile robots, through the realisation proposals to the final implemented solution. Challenge accepted.



Gérôme Stemmer Safelog

Host



Susan Zare *Trailblazer Summits*

MATTERHORN MASTERCLASSES

PRESENTATION

11:30 No pain, no gain! The full potential of integrated end-to-end logistics

Advantages of a solution provider vs. technology provider: What role do you play as a customer? Do you remain the customer or are you the integrator? And what is the best way to make this decision? In this session, we will look at the different advantages and disadvantages, as well as the risks and potentials of those different approaches using scenarios and use cases.

In doing so we want to show you how an integrated end-to-end solution can create significant added value for your company and give you an advantage over your competitors. How can the development from technology provider towards becoming a solution provider take place? Find it out in our masterclass!



Mario Berger KNAPP



Gudrun Werdefroy *KNAPP*

Host



Susan Zare *Trailblazer Summits*

MATTERHORN MASTERCLASSES

₽ PRESENTATION

12:00 Evolving Automation: How companies and markets are shaping the factories of the future

This masterclass highlights how companies and market dynamics are driving future factory automation.

The focus is on developing end-to-end solutions that integrate fully automated and future-proofed

factories. Topics like automated truck loading and unloading, optimizing factory efficiency vs. line efficiency, and

the importance of data processing and software as critical components are presented.

Particular attention is paid to the integration of production and warehouse processes as well as the role of

distribution centers. The practical applicability and potential impact of these developments in various

industries through concrete sector examples.



Nicola Magrone E80 Group

Host



Susan Zare *Trailblazer Summits*

MATTERHORN MASTERCLASSES

12:30 Lunch Break

Enjoy the food and make new contacts with other Logistics Summit and Mobile Robotics Summit attendees and exhibitors.

MATTERHORN MASTERCLASSES

₽ PRESENTATION

14:00 Sustainability meets efficiency: 50 % more logistics performance with your AGVs, 30 % smaller mobile robot fleets with wireless charging

Experience how you can revolutionise your logistics with AGVs and wireless charging. Increase your performance by 50 % and reduce your fleet by 30 %. Fewer robots, more efficiency - and all sustainably. We will show you real-life examples of how users of mobile robot fleets have completely eliminated their charging pauses with in-process charging!



Julian Seume Wiferion - a PULS brand

Host



Susan Zare *Trailblazer Summits*

MATTERHORN MASTERCLASSES

₽ PRESENTATION

14:15 Guide to the introduction of mobile robotics

In this masterclass, you will learn how to proceed from the idea to acceptance test with a clear structure when introducing mobile robotics into your company. Simply explained and with the right tools, your project will be a success in any size! Over 250 clients and more than 1000 projects by ProLog Automation will guarantee your success.



Markus Zipper ProLog Automation

Host



Susan Zare *Trailblazer Summits*

MATTERHORN MASTERCLASSES

14:30 From small to large: increasing efficiency and optimising space with flexible warehouse automation

Discover how AutoStore transforms small parts warehouses with quick, easy, and flexible automation. But can it meet your expectations for productivity, flexibility, and reliability, especially during peak seasons? In this presentation, you'll learn how businesses of all sizes have harnessed the power of AutoStore to enhance warehouse efficiency, achieve significant productivity gains, and implement further process improvement.



Peter Bimmermann *AutoStore*



Susan Zare *Trailblazer Summits*

MATTERHORN MASTERCLASSES

₽ PRESENTATION

15:00 SCALAR - ZF's next-generation fleet management system: Improved real-time insights and sustainability in freight logistics

ZF shows the future of road transport with SCALAR - Optimize your fleet's performance in real-time with advanced AI that automates manual workflows, saves time and helps you achieve the most profitable profit margins. We also show you improved real-time insights and integration of your BEV trucks into your fleet overview to bring more sustainability to freight logistics.



Florian Modrich
ZF Group

Host



Susan Zare *Trailblazer Summits*

MATTERHORN MASTERCLASSES

PRESENTATION

15:30 Driving Productivity Across Industries How "The Robotics Ecosystem" increases your added value by orchestrating logistics processes

Optimising the automation of intralogistics processes requires a central automation platform that controls and monitors all processes. With AnyFleet as the central orchestrator, the robotics ecosystem from idealworks supports companies in bringing transparency to their processes and implementing sensible automation steps in a targeted manner. Manual vehicles are integrated with flexible robot solutions for a wide range of applications and IoT devices. This masterclass shows how transparency in processes paves the way for standardisation and optimisation in order to automate successfully.



Markus Schmermund idealworks

Host



Susan Zare *Trailblazer Summits*

MATTERHORN MASTERCLASSES

16:00 Coffee Break

Enjoy coffee and cake and make new contacts with visitors and exhibitors at the Mobile Robotics Summit.

MATTERHORN MASTERCLASSES

PRESENTATION

16:30 Integrated Solutions of Intelligent Sorting

Efficiency plays a central role in intralogistics processes. In this presentation, I will show how you can take your logistics processes to a new level. I will examine various components such as matrix solutions, 2D bulk singulators and narrow belt sorters in detail and demonstrate their advantages, even for complex requirements. I will also show how the use of automated handling and storage and retrieval equipment such as AMRs, stacker cranes and shuttles can enable the intelligent operation and management of an entire warehouse process.



Steven Wang *Wayzim*

Host



Susan Zare *Trailblazer Summits*

MATTERHORN MASTERCLASSES

PRESENTATION

16:45 No more hurdles: Turning logistics automation into a sure-fire success

For a long time, the automation of complex goods flow processes was labeled a "mammoth project", but the path to increased added value can actually be mastered with surprisingly little effort. This keynote highlights the important decisive enablers and delivers clear intralogistics best practices.



Marcel Skarabisch Linde Material Handling



Susan Zare Trailblazer Summits

MATTERHORN MASTERCLASSES

₽ PRESENTATION

17:00 Robotics 2.0: The smart way to an integrated warehouse solution

In intralogistics, the use of mobile robots (bots, AGVs, AMRs) is no longer a dream of the future, but a reality. At the same time, this technology poses particular challenges in terms of interaction with employees, forklift trucks and other automation technologies. The issue of integration is becoming increasingly relevant in order to create the necessary interfaces between fleet management and the overlaid warehouse management system (WMS). In addition, the automated and manual processes must be coordinated in such a way that they offer significant added value for the customer. In this masterclass, you will learn more about Körber's "Best of Breed" approach and the optimal interaction between software and hardware.



Quirin Knott Körber Supply Chain

Host



Susan Zare *Trailblazer Summits*

MATTERHORN MASTERCLASSES

17:15 Logistics & Mobile Robotics Summit Awards Ceremony 2024

Vote in our app for the most inspiring, charismatic or innovative speakers. The top three speakers on the Matterhorn stage will receive a Mobile Robotics Summit Speaker Award.

Host



Susan Zare *Trailblazer Summits*

MATTERHORN MASTERCLASSES

18:15 Logistics Summit und Mobile Robotics Summit AFTERSHOW LOUNGE

With networking and drinks for all participants including a Beerpong tournament, a DJ and a surprise live act.

MATTERHORN MASTERCLASSES

18:30 Hellmann Session on the Mont Blanc stage

MATTERHORN MASTERCLASSES

20:00 ansprechBar sponsored by Hellmann

From 8pm there will be delicious cocktails at the ansprechBar sponsored by Hellmann.



Mobile Robotics Summit Agenda Day One

October 9th, 2024 IGLOO

IGLOO 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.

IGLOO

₽ PRESENTATION

10:20 Predictive workforce management and control for operational excellence in Intralogistics

Intralogistics has developed significantly in recent years, from a ""cost center"" to a real value creator in companies. Companies that serve their customers faster and more reliably gain a clear competitive advantage. A major factor in the performance of logistics centers is the employees; they know how to deal with the non-linear business, daily fluctuations, and technical challenges. While staff flow is a core process in logistics centers, they are a major TCO factor, and poor or unbalanced utilization means a massive waste of hours.



Thomas Mahringer *Plancise*

Host



Lisa Winkler *Trailblazer Summits*

IGLOO

10:30 Coffee Break

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

IGLOO

PRESENTATION

11:00 Scalable 24/7 customs clearance with Al-based customs assistants

Digicust simplifies the customs process with advanced digitization and automation. Say goodbye to paperwork and manual data entry with efficient, automated processes. Our pre-customs software automates processes with Al-based customs wizards, completes customs declarations, assigns customs codes, such as customs tariff numbers, and improves document control and fraud detection. Benefit from our experience with over 1000 needs analyses and 150,000 automated customs declarations, resulting in time savings of up to 90%. Increase your productivity and employee satisfaction with Digicust.



Borisav Parmakovic *digicust*



Lisa Winkler *Trailblazer Summits*

₽ PRESENTATION

11:10 Why Location Data matters in modern Supply Chain Management

Location data has often been overlooked in many industries, assumed to be simply "there" because people know it exists. However, as the world becomes increasingly data-driven, automated, and eventually autonomous, the importance of accurate and precise location data cannot be understated. In a landscape where systems need to operate with minimal human intervention, having reliable location information is critical for optimizing operations, ensuring efficiency, and enabling real-time decision-making. Whether it's for managing supply chains, coordinating logistics, or driving autonomous systems, precise location data will be key to unlocking the potential of automation and improving overall operational effectiveness.



Bernhard Elkuch *Logbook*

IGLOO

PRESENTATION

11:20 THE RIGHT ANSWERS. NOW. - Immediate Aid for Logicians!

New Technologies can ease to manage the growing complexity in Logistics: Al-based support agents enable your warehouse and logistics employees to solve challenges instantly. This minimizes downtimes and support costs! The AQUGA expert platform makes it possible to quickly find specialists for specific issues. A uniquely smart, efficient, and stressless solution for the challenges of modern logistics.



Andreas Holtschulte *AQUGA*



Lisa Winkler Trailblazer Summits

PRESENTATION

11:30 Successful with SAP Fiori: Designing mobile interfaces efficiently

In this presentation, you will learn how mobile SAP interfaces can take your business to the next level. Our mission at triron is to harmonize the user interface

of mobile applications through SAP Fiori and to create an intuitive user experience as the

user is used to today. The focus is on reducing to the essentials to ensure an efficient and

user-friendly application. Using the standard dialogs of SAP EWM as an example, we will

show you how you can use the UI5 Converter to solve the requirements of a modern

logistics environment in just a few minutes and how you can significantly increase process

security by integrating camera and signature functions.



Sara Tolkmitt triron

Host



Lisa Winkler *Trailblazer Summits*

IGLOO

PRESENTATION

11:50 Streamlining Warehouse Robotics: Fast-Tracking Onboarding and Enhanced Scalability in your Logistics Network

This presentation explores how businesses can accelerate the integration of warehouse robotics to boost operational efficiency and scalability within logistics networks. We will share insights from one of our key supply chain clients, who successfully reduced implementation time for onboarding robotics. Attendees will learn about the measurable business outcomes, including improved labor productivity, greater flexibility with robotics vendors, and significant cost reduction.



Nona Shoh Blue Yonder



Lanny Breuls *Blue Yonder*



Lisa Winkler *Trailblazer Summits*

PRESENTATION

14:00 Corporate Sustainability Reporting Directive | Turn the obligation to record CO 2- emissions into your company's advantage



Andreas Gießler *SCHUNCK GROUP*

Host



Lisa Winkler *Trailblazer Summits*

IGLOO

₽ PRESENTATION

14:10 Mujin = No Human , How does Mujin orchestrate warehouse automation

In his session, Gert - Jan will share insights on creating the next generation of intelligent robotics. He will explain why Mujin has moved away from traditional Artificial Intelligence

(AI) methods that often lead to trial - and - error mistakes in production e nvironments. Instead, he will introduce Mujin's innovative approach: Machine Intelligence (MI), which

delivers high reliability and performance without prescriptive programming



Gert-Jan Langen *Mujin*

Host



Lisa Winkler *Trailblazer Summits*

IGLOO

₽ PRESENTATION

14:30 How to secure your company's future through smart asset-tracking

We will show you how intelligent asset-tracking can be used to specifically reduce

costs and at the same time prevent the current shortage of skilled workers. Reduced

searching times, eKanban and booking automation – there is so much potential, we

just need to get started!



Dr. Hannes Elser Scheidt & Bachmann IoT Solutions



Lisa Winkler *Trailblazer Summits*

PRESENTATION

14:40 Enhancing Warehouse Employee Comfort and Safety with Bone Conduction Technology

Leo from Shokz will explore how bone conduction headsets are revolutionizing warehouse environments by improving safety, communication, and efficiency. He will share insights on how Shokz headsets have been successfully implemented in European logistics companies, enabling workers to receive instructions via voice-guided systems while maintaining situational awareness.



Leo Liu Shokz

Host



Lisa Winkler *Trailblazer Summits*

IGLOO

PRESENTATION

15:00 Making a career in logistics as a woman - confidently and calmly:

Women are unfortunately (still) strongly underrepresented in the exciting professional field of logistics. The challenges are manifold: you are often the only woman, you are pigeonholed, you have to prove yourself and perform much more for recognition, fight your way skillfully through the jungle of power (games) and, last but not least, reconcile family and job.

In this workshop, you will learn how to assert yourself smartly and authentically, gain standing and recognize and act on power games in good time so that you can achieve your professional goals calmly and with pleasure.

Host



Lisa Winkler *Trailblazer Summits*

IGLOO 15:45 Coffee Break

Enjoy coffee and cake and make new contacts with visitors and exhibitors at the Logistics Summit.

PRESENTATION

16:00 Data-driven logistics: new data laws as a game changer?

Data Act and Al Act are changing the logistics industry. In this discussion, we shed light on how companies can master these challenges. We focus on new data strategies, growing compliance requirements and the crucial role of employees in digital transformation. Find out how "Data Driven. People Led" points the way to a successful future for logistics.



Dr. David Saive LL.M. *Tug & Tow® | Legal*



Raoul WintjesDSLV Bundesverband
Spedition und Logistik



Merlin A. Müller SITRA Spedition

Host



Lisa Winkler *Trailblazer Summits*

IGLOO 18:15 Logistics Summit und Mobile Robotics Summit AFTERSHOW LOUNGE

With networking and drinks for all participants including a Beerpong tournament, DJ and surprise live act.

IGLOO 18:30 Hellmann Session on the Mont Blanc stage

IGLOO 20:00 ansprechBar sponsored by Hellmann

From 8 p.m. there will be delicious cocktails at the ansprechBar sponsored by Hellmann.



Mobile Robotics Summit Agenda Day One

October 9th, 2024 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 Scalable security and service concept with Brother printers in SOTI's Device Management

The integration of IT assets into a fleet management tool opens up resource-saving ways of enforcing compliance guidelines and ensuring effective service. But how can you benefit? With over 95 years of combined experience, Brother and SOTI show how the right hardware in the right fleet management system can optimize security and service management and the improvements you can expect. Get a comprehensive overview of Brother and SOTI and learn how lifecycle management is optimised. Practical examples from industries such as retail, logistics and pharmaceuticals will illustrate the benefits of this integration. It will also show how a holistic solution with high-quality hardware, software and partner co-operation ensures printer security.



Patrick Minßen *Brother International*



Alexander Koch-Mehrin SOTI

Host



Nona Brodersen *Trailblazer Summits*

ZUGSPITZE MASTERCLASSES 10:30 Coffee Break

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

10:45 Retail Ready

Are your products ready for retail?

Whether you are a retailer or a brand, your products must be products must be 100% compliant with regulations and ready to sell.

Retail Ready streamlines pre-sale logistics to improve efficiency and sustainability while reducing costs. Retail Ready helps minimize handling and dwell times in distribution centers, consolidate shipments from multiple suppliers and locations, improve accuracy, create end-to-end visibility of all inbound inventory and speed time to market. Retail Ready is already being used by brands and retailers such as ASOS, JD Sports, URBN, Under Armour and

Lacoste. Our solution is configurable to ensure we meet the individual requirements of retailers and brands. retailers and brands.



Simon Sexton Advanced Supply Chain Group

Host



Nona Brodersen *Trailblazer Summits*

ZUGSPITZE MASTERCLASSES

11:00 Schnellecke Logistics markets digital services via Brighten Consulting and diversifies its product portfolio

Schnellecke Logistics is a family-run Logistics Service Provider for Automotive, Industrial and Consumer Goods.

As a value-added logistics provider in the automotive industry, which is currently undergoing a complete transformation, Schnellecke Logistics is also facing major challenges in diversifying its own portfolio. Internationally recognized and multiple award-winning IT solutions from the company show that there is an interest and a market for such solutions. How does a logistics service provider manage to market digital services with its new business model and thereby generate a significant contribution to product diversification? Schnellecke Logistics has successfully mastered this transformation with Brighten Consulting and reports on the consulting and services that have developed as a result.



Karsten Keil Schnellecke Logistics



Nona Brodersen *Trailblazer Summits*

PRESENTATION

11:15 Shaping the future: Mastering the shortage of skilled labour through AI and innovation

Can the shortage of labour and skilled workers be curbed through the use of AI and innovative solutions?

While many manual tasks are already automated, the analysis of customer data and modern technologies offer enormous potential. Find out what solutions Unitechnik is pursuing here.



Michael Huhn Unitechnik Systems

Host



Nona Brodersen *Trailblazer Summits*

ZUGSPITZE MASTERCLASSES

₽ PRESENTATION

11:30 All in Shuttle - State-of-the-art shuttle technologies in their applications and in comparison with other automated storage solutions

Dive with me into the world of modern shuttle technology for automated intralogistics intralogistics systems. Whether for cardboard boxes, containers and/or pallets, the solution with the most efficient technology is what counts.

Take a look with me at the current state of shuttle technology, trends in applications and applications and draw conclusions with me from the comparisons with other automatic storage solutions.



Mark Vogt HWArobotics

Host



Nona Brodersen *Trailblazer Summits*

ZUGSPITZE MASTERCLASSES

12:00 Peace of Mind in Logistics through an Al Co-pilot by Forto

This high-level session will explore how Forto leverages AI to enhance logistics operations, offering insights into the role of AI in streamlining processes and improving efficiency. Led by Kamil Rodoper, Forto's Chief Product and Technology Officer and Christian Reinhold, Forto's Country Manager for Germany, the session will discuss the future of logistics through AI-driven innovations, focusing on practical applications and the broader impact on the industry.



Kamil B. Rodoper Forto



Christian Reinhold *Forto*



Nona Brodersen *Trailblazer Summits*

12:30 Lunch Break

Enjoy the food and make new contacts with other Logistics Summit and Mobile Robotics Summit attendees and exhibitors.

ZUGSPITZE MASTERCLASSES

ℜ PRESENTATION

14:00 Platform-as-a-Service - how data can be shared securely and easily

Do you want to share data flexibly and individually with your partners in just one application, regardless of the size of your company? The TrailerConnect® Data Management Centre is a Platform-as-a-Service application that enables you to do just that. Securely and flexibly share your telematics data such as location, cooling temperature, or tyre pressure as well as tour links with your partners. Find out in the masterclass with Søeren Danielsen how the TrailerConnect® Data Management Centre works as PaaS and how you can make your supply chain transparent and efficient.



Søren Danielsen *Schmitz Cargobull*

Host



Nona Brodersen *Trailblazer Summits*

ZUGSPITZE MASTERCLASSES

14:15 How Geodis is automating picking globally with Locus Robotics

For 3PL companies, automation with autonomous mobile robots offers numerous interesting fields of application such as picking, putaway and replenishment. Flexibility and scalability are important advantages in the 3PL sector, especially regarding SLAs and peaks. Find out how GEODIS uses the Locus Robotics solution at sites worldwide and what results the company achieves with it every day.



Mischa Pick Locus Robotics



Niklas Breunung GEODIS



Nona Brodersen *Trailblazer Summits*

₽ PRESENTATION

14:30 e-CMR - the digital consignment note Forgery-proof 'proof of delivery' in practice thanks to blockchain.

proLogistik presents the blockchain-based digital consignment note eCMR. The company Ahnefeld reports on its experience in the practical use of this digital consignment note.



Ralf Ostholt proLogistik



Dr. Martin Ahnefeld *Ahnefeld Möbel- Logistik*

Host



Nona Brodersen *Trailblazer Summits*

ZUGSPITZE MASTERCLASSES

₽ PRESENTATION

15:00 How AI helps enable end-to-end supply chain orchestration

In a more Volatile, Unpredictable and Changing world, Intelligent Decision-making can no longer rely on isolated and sequential planning and execution steps.

Instead, planning teams, buyers, production, and logistics experts must operate, as one virtual team, and concurrently decide in near-real time, on the best plan of action.

Fortunately, the Kinaxis platform already offers e2e Supply Chain Orchestration capabilities, infused with AI, today. In this session, we will share the power of fusion in action with planners, schedulers and order management teams optimizing all facets of the End-to-End Supply chain, supported by powerful, revolutionary and cutting-edge algorithmic and machine-learning capabilities .



Alex Rotenberg *Kinaxis*



Nona Brodersen *Trailblazer Summits*

♠ PRESENTATION

15:30 Logistics in transition: fully automated route optimisation as a Game-Changer!

For a long time, logistics was not a pioneer of the digital revolution but that is now changing! In the face of challenges such as the shortage of drivers and dispatchers, the electrification of fleets and cost pressure, there is no way of avoiding intelligent software. Our fully automated route optimisation is revolutionising the industry and delivering unbeatable results and massive savings.



Axel Koch
PTV Logistics

Host



Nona Brodersen *Trailblazer Summits*

ZUGSPITZE MASTERCLASSES

PRESENTATION

15:45 Last But Not Least - The first step towards automation in the age of AI and blockchain.

Current logistics research is focusing on topics such as AI, robotics and block chains, while some intralogistics specialists are still walking through their ground bulk warehouses with printed picking lists. This masterclass deals with the resulting "gap" between high-end automation in the "dark warehouse" and classic intralogistics characterized by manual processes.

The main question being analyzed is how we can get those on board who are lagging behind with their automation or have not even started yet.



Dennis Brandt Interroll

Host



Nona Brodersen *Trailblazer Summits*

ZUGSPITZE MASTERCLASSES

16:00 Coffee Break

Enjoy some coffee and cake and make new contacts with other visitors and exhibitors of the Logistics Summit.

PRESENTATION

16:15 Innovative transport optimization with AI: How a holistic planning approach reduces costs and increases efficiency.

The master class offers supply chain managers, logistics decision-makers and dispatchers practical insights into Al-supported software solutions for optimizing transport and logistics. Use cases will show you how modern algorithms help to reduce costs, CO2 emissions and to automate processes. Stefan Kremsner will show you specific examples of how companies are already successfully using these technologies to work more efficiently and to counter the shortage of skilled workers. Take this opportunity to future-proof your logistics and increase your competitiveness!



Stefan Kremsner *S2data*

Host



Nona Brodersen *Trailblazer Summits*

ZUGSPITZE MASTERCLASSES

PRESENTATION

16:30 Robotic Picking at AutoStore: Real use cases in intralogistics

This masterclass shows how robotic picking in combination with AutoStore systems and the use of AI is already addressing the shortage of skilled workers.



Martin Schmitz *Nomagic*

Host



Nona Brodersen *Trailblazer Summits*

ZUGSPITZE MASTERCLASSES

PRESENTATION





Eike Exner KPS



Nona Brodersen *Trailblazer Summits*

₽ PRESENTATION

17:15 Yard Management Software, the missing link between TMS and WMS.

We asked our customers why they implemented our YMS. They addressed safety concerns, manual repetitive tasks, lacking visibility but also cost-saving on reception. Join us for a session as to why companies are looking at Yard Management Software and how we helped them achieve their business case based on real customer cases



Steven van Cauteren Peripass

Host



Nona Brodersen *Trailblazer Summits*

ZUGSPITZE MASTERCLASSES

18:00 Logistics Summit Awards Ceremony 2024

Vote in our app for the most inspiring, charismatic or innovative speakers. The top three speakers on each stage will receive a Logistics Summit Speaker Award.

Host



Nona Brodersen *Trailblazer Summits*

ZUGSPITZE MASTERCLASSES

18:15 Logistics Summit und Mobile Robotics Summit AFTERSHOW LOUNGE

With networking and drinks for all participants including a Beerpong tournament, DJ and surprise live act.

ZUGSPITZE MASTERCLASSES

18:30 Hellmann Session on the Mont Blanc stage

ZUGSPITZE MASTERCLASSES

20:00 ansprechBar sponsored by Hellmann

From 8 p.m. there will be delicious cocktails at the ansprechBar sponsored by Hellmann.



Mobile Robotics Summit Agenda Day One

October 9th, 2024 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 Al in logistics: seizing opportunities, debunking myths

The possibilities of artificial intelligence (AI) in logistics are many and varied. However, these are often clouded by exaggerated ideas and false promises. In this masterclass, René Kessler sheds light on how you can use AI to make your logistics processes more efficient while meeting realistic expectations.

Find out how you can develop customised AI solutions for your specific challenges. Practical insights into successful AI projects show why customised AI solutions are essential today. You will also see examples of how computer vision can help optimise your warehouse processes and how digital assistants based on large language models can be used to improve access to information and knowledge across the enterprise.



René Kessler abat

Host



André Käber *Trailblazer Summits*

MONT BLANC MASTERCLASSES

10:30 Coffee Break

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

MONT BLANC MASTERCLASSES

Resentation

10:45 How Amazon manages Uncertainty during Peak Times:

This presentation provides an overview of Amazon's logistics structure and operations.

It also describes how Amazon manages capacity during peak periods whilst maintaining a strong focus on sustainability.



Tim Ludwicki *Amazon Freight*



André Käber *Trailblazer Summits*

PRESENTATION

11:15 Go live in six weeks without specifications!

Why spend weeks writing something down in theory that you can show in the future live system?

Why plan endlessly when you can do it faster?

The storelogix product approach enables complex warehouses to go live within six weeks.

Convince yourself of our approach!



Richard Martin storelogix by common solutions

Host



André Käber *Trailblazer Summits*

MONT BLANC MASTERCLASSES

PRESENTATION

11:30 The future is now: Are technology, automation, robotics and AI revolutionising intralogistics?

At a time when technological innovations are advancing faster than ever before, intralogistics is facing unprecedented change. Many companies regularly question whether their logistics processes are still up to date? This masterclass highlights the most exciting developments and innovations that are already setting the course for the future of intralogistics.



Markus Schlotter Exotec



Oliver Lucas NFQ Solutions

Host



André Käber *Trailblazer Summits*

MONT BLANC MASTERCLASSES

PRESENTATION

12:00 The supply chain of the future: setting the course for tomorrow with today's team

This presentation by Udo Steinbach and Dr. Joachim Getto is about current, practical solutions for renewing your supply chain, optimizing collaboration and efficiently integrating data exchange, so that you can meet tomorrow's challenges with today's team. Using real-life use cases, the two SAP experts from Westernacher show which solution alternatives are available along the supply chain.



Dr. Joachim Getto *Westernacher*



Udo Steinbach *Westernacher*



André Käber *Trailblazer Summits*

PRESENTATION

12:15 Enhancing warehouse efficiency through highspeed sortation and commissioning

Curious about enhancing warehouse efficiency through sorting technology? Join Robert as he walks you through a compelling case study of a client's transformation from manual to automated order fulfillment. Learn how a simple, strategic solution revolutionized their operations, overcoming key challenges and significantly boosting productivity. This presentation showcases the tangible benefits and insights gained from their journey, offering valuable lessons for any business considering intralogistics automation. Don't miss this opportunity to discover how sorting solutions can elevate your warehouse efficiency.



Robert Verhoeven DistriSort Projects BV



Daniel Löffelsender Witra Logistics

Host



André Käber *Trailblazer Summits*

MONT BLANC MASTERCLASSES

12:30 Lunch Break

Enjoy the food and make new contacts with other Logistics Summit and Mobile Robotics Summit attendees and exhibitors.

MONT BLANC MASTERCLASSES

14:00 Al turbo: The next generation of IT bots

Until now, IT bots have been able to take over repeatable, rule-based tasks from humans, such as creating customer orders or transferring address data between different systems. To do this, the data had to be clearly structured in systems or tables. With AI, bots are now becoming intelligent: they can recognise data in documents themselves and then process it directly, e.g. read delivery notes and record them in SAP systems. Kathrin Kronberg uses practical examples to show how you can use intelligent IT bots to support and relieve employees in logistics.



Kathrin Kronberg abat



André Käber Trailblazer Summits

♠ PRESENTATION

14:30 Safe in the spot market: Ordering in compliance and with confidence

Due diligence obligations should also be complied with for short-term orders in road freight transportation. However, in practice, when things have to happen quickly, the due diligence of new business partners can be neglected. If this results in damage, it is usually enormous. That doesn't have to be the case. Online platforms such as TIMOCOM offer the right infrastructure to commission new business partners at short notice with a clear conscience.

Translated with DeepL.com (free version)



Gunnar Gburek TIMOCOM



David Moog TIMOCOM

Host



André Käber *Trailblazer Summits*

MONT BLANC MASTERCLASSES

14:45 Automation vs. manual picking! SIMBA DICKIE relies on a successful combination.

Higher, faster, better? Automated picking is not the solution for all 19,500 articles of the well-known toy manufacturer from Fürth, with its largest logistics center in Sonneberg. For this reason, the SIMBA DICKIE GROUP has been relying on the leading pick-by-voice solution LYDIA Voice since 2017, which has led to a significant increase in efficiency and productivity with a total pick number of 1.2 million picks (2023), while also increasing employee satisfaction. But how? Marco Meusel, Logistics Manager of the SIMBA DICKIE GROUP, will tell us in the upcoming masterclass. The successful producer of the well-known red Bobby Cars reports on the balancing act between the two technologies, which are unbeatable in combination for the SIMBA DICKIE GROUP.



Sascha Egener LYDIA Voice



Marco Meusel SIMBA DICKIE Group



André Käber *Trailblazer Summits*

PRESENTATION

15:15 Route Planning and Execution - The Heart of Transport Management

Advanced routing minimizes fuel usage, labor costs, and CO2 production - all

while boosting punctuality. Explore the calculations behind smart routes and learn to model

the unique requirements of your fleet for powerful productivity. Let's explore the future of

sustainable logistics together!



Dr. Clemens Beckmann FPG

Host



André Käber *Trailblazer Summits*

MONT BLANC MASTERCLASSES

15:45 Next Level - The future of the warehouse is flexible

Flexibility, speed and scalability determine the performance and future viability of a warehouse today.

The AutoStore modular system and the integrated overall solutions from Element Logic take you to the next level.

Warehouse automation must not be rigid, but flexible.

We demonstrate this using current customer examples from various industries.



Joachim Kieninger Element Logic

Host



André Käber *Trailblazer Summits*

MONT BLANC MASTERCLASSES

16:00 Coffee Break

Enjoy some coffee and cake and make new contacts with other visitors and exhibitors of the Logistics Summit.

PRESENTATION

16:15 Best of Transportmanagement

Nobody can hear them anymore, the two buzzwords "supply bottlenecks" and "interrupted

supply chains". And in fact, the focus on them leads past the enormous potential that lies in supply chains.

supply chains. EUROLOG shows in the Master Class "Best of

Transport Management" how this potential can be quickly realized with platform-based supply chain software.

can be realized quickly.

Based on the successes of the VDA Award 2024-winning "Next Generation Transport Management" from Bosch and analyses of specific cost

cost levers by Deloitte, software modules that can be implemented quickly are presented. With

these supply chain software modules, you can overcome current challenges such as cost

cost pressure, staff shortages, transparent and secure deliveries or demonstrable

CO 2reduction - within given budgets and compatible with all ERP systems.

compatible with all ERP systems.

EUROLOG stands for pragmatism. This session is therefore a valuable recommendation for all

who want to transform their logistics now with step-by-step success into a future in which

a future in which "interrupted supply chains" are not worth talking about, but are easy to are easy to manage.



Martin Schweizer *EURO-Log*

Host



André Käber *Trailblazer Summits*

MONT BLANC MASTERCLASSES

16:45 / Effectively multiple depth - the challenges of modern channel track storage

You will discover about the current challenges for an efficient channel storage system. The presentation provides insights into innovative technologies for shuttle-based pallet storage.



Dr. Benjamin Thumm *Dambach*



Philipp Arnold *iFD*

Host



André Käber *Trailblazer Summits*

₽ PRESENTATION

17:15 Daily efficiency gains with SAP EWM: Mastering unpredictable warehouse requirements with smart end-2-end integration.

In this presentation, we will show how SAP EWM, TM and S/4HANA work hand in hand to manage the daily chaos in the warehouse in a relaxed and efficient manner. Whether unexpected delivery quantities, order changes, missing items or changed shipping conditions - thanks to the smart integration, everything remains under control. Practical examples show how the close integration of SAP solutions makes it easy and efficient to manage unplanned challenges and spontaneous changes.



Eric Venn *Prismat*

Host



André Käber *Trailblazer Summits*

MONT BLANC MASTERCLASSES

PRESENTATION

17:30 Al to LI - The road to logistics intelligence with Al

All corporate functions are currently heavily dealing with Al. Artificial intelligence is seen across the board as the "game changer" in business value creation. Al-supported processes and functions are also increasingly taking shape within logistics. But much more hesitantly than in many other areas of the company. So how should the topic be approached, especially in conjunction with existing IT systems such as widely used SAP systems? What options are there, what practical examples can be found and, above all, how do I implement these solutions together with the human factor and human intelligence in order to realistically and successfully achieve the goal of "logistics intelligence" in the end?

These questions will be answered using various practical examples by our speakers Christiaan Carstens and Dr. Karsten Kötter.



Karsten Kötter cbs corporate business solutions Unternehmensberatung



Christiaan Carstens *leogistics*

Host



André Käber *Trailblazer Summits*

MONT BLANC MASTERCLASSES

18:00 Logistics Summit Awards Ceremony 2024

Vote for the most inspiring, charismatic or innovative speakers in our app. The top three speakers of each stage will be granted with a Logistics Summit Speaker Award.



André Käber *Trailblazer Summits*

18:15 Logistics Summit und Mobile Robotics Summit **AFTERSHOW LOUNGE**

> With networking and drinks for all participants including a Beerpong tournament, DJ and surprise live act.

MONT BLANC MASTERCLASSES 18:30 Hellmann Session on the Mont Blanc stage

MONT BLANC MASTERCLASSES 20:00 ansprechBar sponsored by Hellmann

From 8 p.m. there will be delicious cocktails at the ansprechBar

sponsored by Hellmann.



Mobile Robotics Summit Agenda Day One

October 9th, 2024 LOGISTICS SUMMIT MAIN STAGE

LOGISTICS
SUMMIT 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.

LOGISTICS
SUMMIT MAIN
STAGE

09:15 Welcome

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



Hannah Pfaffenbach *Trailblazer Summits*



Emil Arndt *Trailblazer Summits*



Johannes Schweizer Trailblazer Summits

Host



Steffi Landerer *Trailblazer Summits*

LOGISTICS
SUMMIT MAIN
STAGE

₽ PRESENTATION

09:30 E-trucks on the long haul - facts, figures and anecdotes from the pilot to implementation

Electromobility is seen as a building block of the transport revolution. But does this also work in the transport market when it comes to loading and distributing goods with a total weight of 40 tons? How do shippers and freight forwarders deal with e-trucks, what opportunities and challenges are there? What insights can be gained from practical use on the road?

BASF Coatings GmbH and Koch International, who have tested the use of e-trucks on long-distance routes and implemented them based on data and facts, are asking themselves these questions.

The following content is covered in the article:

Background and reason for the initiativePractical experience of the dos and don'ts of implementationInsights into what is already possible in 2024 and what is notEconomic and qualitative

considerationsOperational anecdotes from piloting to implementation



Victor Kaupe *BASF*



Peter Hayn *KOCH International*



Steffi Landerer *Trailblazer Summits*

10:00 Coffee Break

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

LOGISTICS SUMMIT MAIN STAGE

10:30 How logistics companies and start-ups are decarbonizing transport - and earning money with it

PRESENTATION

What is the problem? What are the solutions? Best-practice examples of how start-ups, investors and companies can work together.



Matthias Schanze rethink Ventures

Host



Steffi Landerer *Trailblazer Summits*

LOGISTICS SUMMIT MAIN STAGE

PANEL DISCUSSION

11:00 Logistics Transformation

Exchange ideas with experts about digitalization and technologies in logistics: In what ways can the latest digital tools, services and technologies help to increase efficiency and achieve better results in logistics?



Merle Tetampel *PENNY Markt*



Malte Rehm Otto Group

Host



Jan-Philipp Horstmann

PANEL DISCUSSION

11:45 Sustainability in Logistics

How can logistics help companies to operate in a more environmentally friendly way in the future? How can we improve the image of logistics as an environmental offender and achieve more sustainable practices in the future?



Christian von der Schulenburg Siemens



Mareike Sachau *Ingka Group*



Dagmar Ritter *Jacques' Wein-Depot*



Sönke Kleymann *Shell*



Peter Maltzahn *Tchibo*



Harald Röbig rebuy

Host



Matthias Schanze rethink Ventures

LOGISTICS
SUMMIT MAIN
STAGE

12:30 Lunch Break

Enjoy the food and make new contacts with other Logistics Summit and Mobile Robotics Summit attendees and exhibitors.

LOGISTICS SUMMIT MAIN STAGE

14:00 Logistics Summit Startup Awards, Part 1

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



Gina Friese SIRUM



Matthias Rothfuchs *Baitech*



Oliver Ritzmann *gryn*



Michael Vogel *Evy Solutions*



Stefan Kremsner *S2data*



Karl-Heinz Neu *Cargonexx*



Dr. Philipp Hüning *Logistikbude*



Borisav Parmakovic *digicust*



Johannes Schirmer BLG LOGISTICS GROUP



Laura Otten *BLG LOGISTICS GROUP*

PRESENTATION

15:00 Logistics 2035: until knots, shape the future

The logistics industry is at a turning point. Despite technological advances, there are key obstacles that need to be overcome in order to achieve a sustainable and connected future. Find out which "Gordian knots" need to be untied: From integrating modern technologies and creating sustainable infrastructures to tackling the skills shortage and harmonizing regulatory frameworks. This presentation will highlight the key challenges and show how the industry can bring about real change through targeted measures. Be part of the discussion and actively shape the future of logistics!



Raoul WintjesDSLV Bundesverband
Spedition und Logistik



Merlin A. Müller SITRA Spedition

Host



Steffi Landerer *Trailblazer Summits*

LOGISTICS
SUMMIT MAIN
STAGE

LOGISTICS SUMMIT MAIN STAGE

15:30 Coffee Break

Enjoy some coffee and cake and make new contacts with other visitors and exhibitors of the Logistics Summit.

16:00 Logistics Summit Startup Awards, Part 2

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



Inna Kerzinger *Rail-Flow*



Andreas Exler *HY.AIR Energy*



Andreas Rinnhofer INN ovativ



Tobias Bohnhoff *shipzero*



Tino Koumasse *Digilo*



Matthias Piekarczyk *BoxID*



Niko Hossain *logistics.cloud*



Johannes Schirmer *BLG LOGISTICS GROUP*



Laura Otten *BLG LOGISTICS GROUP*

PANEL DISCUSSION

16:45 Female leadership in the logistics industry

Shortage of skilled workers and innovation in the logistics industry: what role can women in management positions play in these challenges? And what questions does the logistics industry need to ask itself if it wants to give women a larger platform?



Sonja Escherich *UPM Biochemicals*



Natalie Stich ebm-papst



Michelle Manon Friedrich ZUFALL Citylogistik



Antje Becker *REWE Group*

LOGISTICS SUMMIT MAIN STAGE

PANEL DISCUSSION

17:30 Road Freight Distruption

What developments will shape the future of road freight? Representatives from leading companies discuss the industry-wide megatrends.



Lennart A. Paul bex technologies



Gerritt Höppner-Tietz Hagebau Logistik



Michael Gschwandtner LKW WALTER



Christoph Kattner *Daimler Truck*

Host



Philip John Mordecai *Orbit*

LOGISTICS SUMMIT MAIN STAGE

18:00 Logistics Summit Awards Ceremony 2024

Vote for the most inspiring, charismatic or innovative speakers in our app. The top three speakers of each stage will be granted with a Logistics Summit Speaker Award.

Host



Steffi Landerer *Trailblazer Summits*

LOGISTICS SUMMIT MAIN STAGE

18:15 Logistics Summit und Mobile Robotics Summit AFTERSHOW LOUNGE

With networking and drinks for all participants including a Beerpong tournament, a DJ and a surprise live act.

18:30 "The H-Factor" by Hellmann

Talk Runde



Daniel Ackermann Hellmann Worldwide Logistics

Host



Sven EisfeldHellmann Worldwide
Logistics

LOGISTICS
SUMMIT MAIN
STAGE

20:00 ansprechBar sponsored by Hellmann

From 8pm there will be delicious cocktails at the ansprechBar sponsored by Hellmann.