



The UK's largest logistics event
24 - 27 September | NEC • Birmingham



Today's "Meet the Experts" AMHSA Speaker Agenda Tuesday 24th September 2019 AMHSA Pavilion, Hall 18

10.30 Presentation

Jon Windsor
Vitronic

Small Sorts - how e-commerce is shaping the shape of the shifter

Small shipments are currently still predominantly sorted manually most of the time. Increasing shipment volumes demand that providers look for alternative processes. VIPAC SMALLS SORT is an intelligent and modular system solution that combines the data capture of shipments and automatic sorting in one single compact system. Jon will explain how developments in e-commerce have driven the design of the VITRONIC Smalls Sorter, a one-stop solution for data capture and sorting of smalls.

11:30 Panel Discussion

Noel Blake
Steve Baker
Phil Houghton
James Sharples

Environmental Sustainability

How the Industry and its specialists are addressing the impacts of activities on local and global environments.

13.30 Presentation

Justin Saw,
Sales Director
at Logistex

Warehouse Automation & The Future

Justin will discuss current and future trends in robotics and automation.

14.30 Presentation

Scott Read,
Head of
Intralogistics
UK & Ireland
Siemens

Smarter, not faster. Getting innovative with data to put a stop to downtime

You will know only too well that wherever downtime exists, you lose time and money. However, from our experience working with customers and partners, even the most technologically advanced aren't using real time data to avoid downtime. Downtime might be an unplanned feature of intralogistics, but the events that lead to it are rarely spontaneous. In today's data driven world, the health of this asset could be known much earlier. Data generated can be used for condition-based monitoring and proactive maintenance, reducing service costs and increasing overall equipment efficiency. The OEM can use the diagnostics to increase machine availability and create a point of difference with a machine-as-a-service business model. Attend this session to find out how you can take a first step to integrating the data, however small, into your warehouse or depot operations, to predict failure before it happens, driving operational and cost efficiencies.

15.30 Presentation

Tobias Broehl,
Picavi

Assisted Reality and the Revolution of Intralogistics

Immerse yourself in the world of Pick-by-Vision and experience how AR is revolutionizing intralogistics. Using practical examples and success stories, the most important steps for a successful introduction of this technology will be presented. A detailed customer example will demonstrate its' successes and potential.



Today's "Meet the Experts"

AMHSA Speaker Agenda Wednesday 25th September 2019

AMHSA Pavilion, Hall 18

10.30 Presentation	Scott Read, Head of Intralogistics UK & Ireland Siemens	Smarter, not faster. Getting innovative with data to put a stop to downtime You will know only too well that wherever downtime exists, you lose time and money. However, from our experience working with customers and partners, even the most technologically advanced aren't using real time data to avoid downtime. Downtime might be an unplanned feature of intralogistics, but the events that lead to it are rarely spontaneous. In today's data driven world, the health of this asset could be known much earlier. Data generated can be used for condition-based monitoring and proactive maintenance, reducing service costs and increasing overall equipment efficiency. The OEM can use the diagnostics to increase machine availability and create a point of difference with a machine-as-a-service business model. Attend this session to find out how you can take a first step to integrating the data, however small, into your warehouse or depot operations, to predict failure before it happens, driving operational and cost efficiencies.
11:30 Panel Discussion	Martin Elliott Shane Faulkner Steve Baker Scott Chambers	Industry Trends Where might Automated Material Handling lead next. A view of the latest trends.
13.30 Presentation	Tobias Broehl, Picavi	Assisted Reality and the Revolution of Intralogistics (1 of 2) Immerse yourself in the world of Pick-by-Vision and experience how AR is revolutionizing intralogistics. Using practical examples and success stories, the most important steps for a successful introduction of this technology will be presented. A detailed customer example will demonstrate its' successes and potential.
14.30 Presentation	Kevin Youens, Schoeller Allibert	Determining the correct Container for an Automated Storage System Schoeller Allibert has been inventing, developing, designing and manufacturing Returnable Transit Packaging (RTP) for 60 years. Today we are the European market leader with operations world-wide. Kevin will be showing how to select the right container for any automated storage system.
15.30 Presentation	Dan Lawrence, Durty Media	Exploiting Digital for Logistics Automation How can you leverage different digital mediums to help solve design or engineering problems sooner? Showcasing technical acuity can engage a range of stakeholders by creating content with clear USP's and for those who may not understand CAD drawings. We'll be talking about how real-time interaction could be a better way to explain/market your products and solutions, and how you can ensure you are getting maximum ROI while future-proofing your content.
17.00 Function	Scott Chambers AMHSA President	Video Launch & Meet The President AMHSA will be launching their new video designed to encourage engagement and collaboration throughout the industry. Come along and hear how AMHSA are promoting the industry. (See an AMHSA team member for an invite)



Today's "Meet the Experts"

AMHSA Speaker Agenda Thursday 26th September 2019

AMHSA Pavilion, Hall 18

10:30 Presentation	Harry Watts Commercial Director SEC Storage	Your warehouse is not full: a guide to increasing capacity in your facility Harry Watts will explain why your warehouse is not as full as you may think it is, and provide tips to help you increase space-utilisation in your facility.
11:30 Panel Discussion	Scott Chambers Shane Faulkner Martin Elliott Gary Young	The Impact of E-commerce on Warehouse & Distribution Centre & Solutions design A study of how the rapid development of this distribution channel has radically changed design approaches.
13:30 Presentation	Harry Watts Commercial Director SEC Storage	Logistics 2.0: The case for an industry re-brand Harry Watts will explain why the industry is failing in its efforts to recruit burgeoning talent and offers some advice on how to engage and retain the younger generations.
14.30 Presentation	Kelvin Sanders, Tom Squires Toyota	Developing Engineers for the future of Materials Handling: from a Developer and Young Persons perspective In this modern frantic world of high tech, high customer demand and ever-increasing technological efficiency drives it is easy to forget that the foundations for the development of on-line shopping and e-commerce are built on mechanical, electrical and information technology engineering supported by teams of engineering professionals. We can be forgiven for thinking that these seldomly seen people are simply there to service the machinery that helps to make our daily lives tick over without interruption. But, without appropriate investment and resource planning the whole supply chain might grind to a halt without the development of apprentices, the next generation of engineers. Come and meet the Trainer and The Apprentice and get the perspective of a trainee. Hear their desire and passion for engineering and what made them want to pursue a career in engineering.
15.30 Presentation	Gary Young, Head of Strategic & Solution Sales Vitronic	Small Sorts - How e-commerce is shaping the shape of the shifter. Small shipments are currently still predominantly sorted manually most of the time. Increasing shipment volumes demand that providers look for alternative processes. VIPAC SMALLS SORT is an intelligent and modular system solution that combines the data capture of shipments and automatic sorting in one single compact system. Gary will explain how developments in e-commerce have driven the design of the VITRONIC Smalls Sorter, a one-stop solution for data capture and sorting of smalls.



Today's "Meet the Experts"

AMHSA Speaker Agenda Friday 27th September 2019

AMHSA Pavilion, Hall 18

- | | | |
|---------------------------|---|--|
| 10.30 Presentation | Kevin Youens,
Schoeller
Allibert | Determining the correct Container for an Automated Storage System
Schoeller Allibert has been inventing, developing, designing and manufacturing Returnable Transit Packaging (RTP) for 60 years. Today we are the European market leader with operations world-wide. Kevin will be showing how to select the right container for any automated storage system. |
| 11.30 Presentation | Kelvin Sanders,
Tom Squires
Toyota | Developing Engineers for the future of Materials Handling; from a Developer and Young Persons perspective
In this modern frantic world of high tech, high customer demand and ever-increasing technological efficiency drives it is easy to forget that the foundations for the development of on-line shopping and e-commerce are built on mechanical, electrical and information technology engineering supported by teams of engineering professionals. We can be forgiven for thinking that these seldomly seen people are simply there to service the machinery that helps to make our daily lives tick over without interruption. But, without appropriate investment and resource planning the whole supply chain might grind to a halt without the development of apprentices, the next generation of engineers. Come and meet the Trainer and The Apprentice and get the perspective of a trainee. Hear their desire and passion for engineering and what made them want to pursue a career in engineering. |
-