

official supporter

Baltimore, Maryland, USA



**“Thank you for a worthwhile exhibition.
We’ve had our first booking from the networking aspects.”**
President, Crane Tech Solutions

“I always find the event very fruitful for quality leads.”
Private Wireless Sales Manager, Nokia



21st & 22nd April 2026

EVENT BROCHURE

THE ‘MUST-ATTEND’ EVENT FOR THE PORT, TERMINAL & CONTAINER INDUSTRY

organized by

silver sponsor

gold sponsor

bronze sponsor

supported by

official journal



Discover the Future of Container Ports
*Join us for two days of insight, innovation and industry expertise
and be part of the conversation that’s defining the ports of tomorrow.*

Sponsor. Attend. Exhibit. Speak.



THE KEY 'MUST-ATTEND' EVENT FOR THE PORT, TERMINAL & CONTAINER INDUSTRY

Previous events have attracted over 185 participants from more than 95 global companies!

MCI Media are delighted to announce 'Port & Terminal Technology Conference & Exhibition USA 2026'. A "must-attend" key industry event, the conference offers a technical in-depth program delivered by an impressive line-up of market experts providing an invaluable learning opportunity and platform for discussion, debate and networking. The event is complemented by an intimate exhibition.

Who is the event for?

Representatives from engineering, maintenance and operations across the port and terminal industry examining a diverse range of topics from design to dredging, engineering to equipment and security to simulation.

What topics will the event cover?

Issues such as traffic flow, operations, maintenance, automation, quay design, visions of the future, port & terminal planning, efficiency in container handling, increasing capacity and productivity, fender systems, terminal lighting, environmental issues, dredging, simulation and much more...

Are there networking opportunities?

Yes! Ample lunch and refreshment breaks allow plenty of time for discussion. The conference is complemented by an exhibition - [open to delegates only](#). Previous events have also included port tours and drinks receptions.

Travel & Accommodation

All participants are responsible for the arrangement and payment of their own travel and accommodation. You will receive further information on accommodation upon registration.

Venue

The conference and exhibition will take place at:
Baltimore, Maryland
United States
You will receive further information on the venue upon registration.

Organisers

MCI Media Limited, Suite 111, Maple Court,
Grove Business Park, White Waltham, SL6 3LW, UK
Email: claire@mcimedia.com **Tel:** [44] 1628 820 046



WHY ATTEND?

The container port industry is evolving faster than ever - and our two-day technical conference brings together the thinkers, innovators, and leaders shaping what comes next.

Hear from world-class speakers who are redefining efficiency, sustainability, and technology at ports. From cutting-edge automation and data integration to decarbonization strategies and operational resilience, our expert sessions will deliver actionable insights you can take straight back to your terminal.

Whether you're an engineer, operations manager, or technology partner, this is your opportunity to connect with peers, explore emerging trends, and gain the competitive edge only firsthand expertise can provide.

Unlike broad industry conferences, this forum is niche by design - bringing together operations leaders, maintenance managers, and engineering specialists to exchange practical insights, explore new technologies, and address shared challenges in container terminal performance, asset reliability, and equipment lifecycle management.

Hear from industry pioneers driving change in port technology and logistics.
Discover real-world solutions to the challenges of automation, energy transition & digital transformation.
Network with decision-makers shaping the next generation of container handling.
Experience innovation first-hand through case studies, panel debates, and live demonstrations.

email claire@mcimedia.com for more info

Meet our expert speakers



Keynote: Jonathan Daniels

Executive Director, Maryland Port Administration, USA

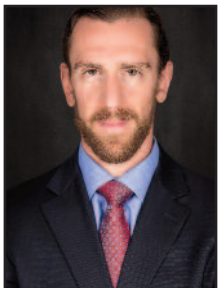
The Port of Baltimore's strong reputation as a leading US port is fostered by its outstanding operations system. From its industry-renowned quality programs to its efficient logistics network, cargo is always handled with white-glove treatment at the Port of Baltimore. However, what sets Baltimore apart from other ports are the men and women who comprise its extremely productive labor force and truly make the Port of Baltimore the economic engine it is today. Cargo is the lifeblood of the Port of Baltimore. As one of the nation's top ports for total cargo tonnage and overall dollar value of cargo, the Port of Baltimore is also one of the most diverse ports in the United States. The key commodities handled at Baltimore's six public marine terminals include autos, roll on/roll off, containers, forest products, and project cargo. We are thrilled to welcome Jonathan Daniels as our keynote speaker.



Ports America speaker - tba

Representative to be announced shortly, USA

Ports America is the premier diversified port operator and supply chain logistics provider in North America with operations in over 70 locations and over 30 ports across the United States. The company is a leader in data-driven solutions and covers a wide range of supply chain services including container, RoRo, breakbulk, military, and cruise ship operations. Ports America's corporate headquarters is based in Morristown, New Jersey. Ports America Chesapeake is committed to developing and utilizing advanced technologies and enhanced infrastructure at the Port of Baltimore. We are delighted to have a representative from Ports America Chesapeake present.



John Lund

Sales & Marketing Director (Global), Visy Oy, USA

Enhancing terminal performance with AI-driven vision technologies
Drawing on real-world deployments at operating container terminals, this presentation demonstrates how modern Artificial

Intelligence (AI) is enabling advanced vision technologies that deliver measurable improvements in operational KPIs. The speaker will highlight three core AI vision applications: spreader OCR, automated damage detection, and track-and-trace solutions. The presentation will show how these three applications are being successfully applied in live terminal environments.



Deane Stuart

Senior Sales Director, DSP Americas, USA

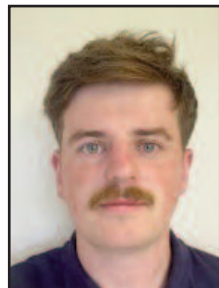
TestN4, dataview and appointment system
A look at a functional and integration test automation tool designed to address the challenges faced during the testing phases of production environment for major releases and upgrades of Navis N4, a business intelligence software solution that collects all terminal data to obtain comprehensive dashboards and reports, and AI driven Vehicle Booking System (VBS) also known as an Appointment System.



Catherine Gull

Senior Vice President of Sales, Future Technologies, USA

Connecting the modern container terminal: a case study on private wireless
Deploying private wireless inside an active container terminal requires more than technology - it demands deep operational understanding, careful integration, and close collaboration with the port operator. In this fireside chat, systems integrator Future Technologies discuss how they deployed a private wireless network at their terminal at the Port of Long Beach to strengthen terminal communications, mobility, and operational reliability. The speakers will discuss how the integrator-led approach translated port requirements into a resilient, secure wireless environment tailored to terminal operations. The conversation will highlight design considerations, deployment challenges, stakeholder coordination, and the practical role a systems integrator plays in delivering private wireless that performs in a real-world port environment. Attendees will gain insight into how ports and terminals can work with experienced integration partners to plan, deploy, and operate private wireless networks that support today's operational demands while remaining adaptable for the future.



Domhnall Sheehy

Digital Transformation Manager, Net Feasa Corp, USA

From reactive to predictive: AI-driven reefer and fire risk management inside the modern container terminal
2026 seems to be the tipping point where digitized container data is moving beyond the vessel, enabling real-time insights across yards, transport, and warehouses. The session would explore how smart containers, real-time IoT data, and AI-driven analytics are transforming terminal safety, reducing fire risk, lowering insurance exposure, and improving operational efficiency. The speaker will examine a new solution being introduced to the US market which is at the forefront of container digitalization.

Interested in presenting? Get in contact with claire@mcimedia.com today!

Join us for two days of insight & innovation

Meet our expert speakers



Luis Tisnes

Port Technology Market Manager and Regional Sales Manager, Vahle, USA

Electrify without disruption: lessons learned in RTG electrification and shore power deployment

Port terminals are under increasing pressure to reduce local emissions while improving productivity and preparing higher levels of automation. In practice, two modernization priorities often collide with real-world constraints: electrifying rubber-tired gantry (RTG) operations without disrupting throughput, and implementing shore power in existing terminals where space and legacy infrastructure limit both system selection and placement. This session presents a practical framework for addressing these challenges using integrated electrification, data transmission, and positioning systems for mobile cargo-handling equipment, combined with shore power solutions for container vessels and other vessel types. Attendees will leave with actionable lessons learned on retrofit feasibility, maintaining operational continuity during upgrades, and selecting certified solutions that meet applicable standards, support grant eligibility, and keep terminal infrastructure scalable and future-ready.



Soufyane Meftah

Solution Architect for Port Solutions, Wabtec Corporation, USA

Emission intensity in the port vicinity
Wabtec is deploying a new module focused specifically on measuring, reporting, and improving carbon intensity across port operations. The speaker will share its mission, expected benefits, early challenges, and the lessons learned along the way.



Michael Schmitz

Head of Sales OEM Port Material Handling & Healthcare, Intercompany - Special Applications, Prysmian, Germany

Advanced and sustainable cable solutions for port operations today and tomorrow

Prysmian is a world leader in the energy and telecom cable systems industry. With almost 150 years of experience, sales of over €12 billion, about 29,000 employees in over 50 countries and 108 plants, the company is strongly positioned in high-tech markets and offers the widest possible range of products, services, technologies and know-how. It operates in the businesses of underground and submarine cables and systems for power transmission and distribution, of special cables for applications in many different industries and of medium and low voltage cables for the construction and infrastructure sectors. In this presentation, the speaker will take a look at advanced and sustainable cable solutions for the ports of today and tomorrow.



(Le) Hanh Le-Griffin

Ports & Maritime Practice Lead, Jacobs, USA

Adaptive port & terminal development and planning

This presentation examines how port and terminal infrastructure development and planning must evolve to meet decarbonization and zero-emission mandates, drawing on case studies from the United States. It also highlights key challenges associated with meeting aggressive transition timelines.



Brian Fitzherbert

Corrosion Engineer - AMPP CP Specialist, Deepwater Corrosion Services, USA

Cathodic protection systems for dock and terminal infrastructure

Aging assets have a direct impact on terminal efficiency making Cathodic Protection systems for dock and terminal infrastructure crucial.

The speaker will present three recent retrofit case studies that cover life-extension of aging steel piles, remote monitoring for jetty integrity, and the ROI of retrofit.



Brandon Albers

Sales Representative, Musco Lighting, USA

Lighting as infrastructure: emerging trends in high mast lighting systems for modern port & marine terminals

High mast lighting at port and marine terminals has moved beyond simply turning the lights on.

Advances in digital technology are transforming lighting structures into part of a broader communication and control network. This session will explore current trends in high mast lighting and controls, including connected systems that improve visibility, enable remote monitoring, increase operational efficiency, and address the growing importance of glare control in active port environments. Attendees will also gain practical insight into how thoughtful lighting design can enhance safety today while supporting long-term value and future port initiatives.

Watch this space!

Watch this space for more speakers to be announced soon...
We are assessing possible presentations on everything from maritime policy in DC and the impact to the port sector and maritime law issues of interest to short and long term strategic terminal planning and pitfalls in yard planning.
Have something to contribute email claire@mcimedia.com

Join us for two days of insight & innovation

Sponsor. Speak. Exhibit. Attend.



SMALL BY DESIGN, BIG ON CONNECTIONS

Port & Terminal Technology's focused, relevant, and personal exhibition (open to registered delegates only) offers a curated lineup of exhibitors ensuring every interaction delivers insight and genuine connection.

The exhibition is small by design, but big on connections and real industry impact.
“A focused, high-value exhibition where every conversation counts.”

Unlike broad industry conferences, this forum is niche - bringing together operations leaders, maintenance managers, and engineering specialists to exchange practical insights, explore new technologies, and address shared challenges in container terminal performance, asset reliability, and equipment lifecycle management.

This tight-knit, high-value experience cultivates meaningful conversations, the opportunity for attendees to explore solutions in depth, and build relationships that actually move business forward.

BOOK YOUR BOOTH PACKAGE TODAY!

Sponsorship

MAXIMIZE your budget

Organizations can enhance their profile by sponsoring event materials. Take a leading role and put your name in front of decision makers, launch a new product, establish your brand and cement yourself as a market leader!

With sponsorship packages ranging from Diamond to Bronze level there are options to suit every need! Email claire@mcimedia.com

NETWORK with attendees

Exhibitors can maximize their prominent role at the event by taking advantage of our Silver & Gold exhibition packages offering VIP guest delegate passes. Book today and invite new, existing & potential customers!

For further information on our Silver or Gold exhibition packages and to book email claire@mcimedia.com

Exhibition

BOOK your booth now

Our niche, targeted and intimate exhibition, comprising a select group of elite market leaders, provides a unique opportunity to meet companies, and organizations who service the port, terminal and maritime industry.

Unlike the big trade shows, our USP is our quality over quantity approach, ensuring exhibitors a focused, relevant and high-level audience of key port and terminal representatives - therefore, the exhibition is not open to the public and/or visitors - **it is open to registered delegates only**. Each exhibiting company is entitled to **one** delegate registration per booth.

Additional representatives

Beyond your complimentary delegate and exhibitor staff, any other representatives wishing to attend must register as 'colleague delegates'.

Standard exhibition package

MEET clients & customers

8ft x 10ft (approx) pipe and drape exhibit space
One complimentary delegate registration with full event access
Skirted and dressed table, 2 chairs, waste basket & company name panel
Recognition and company profile in the event guide
Company logo with hyperlink on the event website & social media posts
Access to the attendee list prior to the start of the event

Early-bird rate: UK £3,100.00 - Ends 1st January 2026
Standard rate: UK £3,325.00 - After 1st January 2026
On-site rate: UK £3,645.00 - After Friday 17th April 2026

Exhibitor staff

You can book **two** booth personnel at £395.00pp (inc. lunch & breaks).

Who should exhibit?

Manufacturers and suppliers of:

Quayside cranes, crane components, crane control and drive systems, reachstackers, FLT's, terminal tractors, trailers and chassis systems, straddle carriers, mobile harbour cranes, general cargo cranes, cable reels, cables, brakes, crane rails, engines, tyres, RMGs/RTGs, gantry cranes, spreaders, ropes, terminal planning and automation systems, port construction, consultancy services, AGVs, floating cranes, heavy lift, crane transportation, paving/surfacing, fenders, steel sheetpiling, quay construction, navigation aids, mooring systems, linkspans and those who service the port industry.

visit www.portandterminaltechnology.com