

Dryad Global to Host High-Impact LISW 2025 Seminar on Maritime Cyber Defence & Risk Intelligence

LONDON, UNITED KINGDOM, September 8, 2025 /EINPresswire.com/ -- Two expert panels will unpack the 2025 threat picture and practical solutions for fleets, ports, and supply chains — Tuesday 16 September, Norton Rose Fulbright, London.

Dryad Global today announced Navigating the Future: Maritime Cyber Defence, Maritime Cybersecurity & Risk Intelligence, a free, two-hour seminar during London International Shipping Week 2025 that brings together leading practitioners in maritime cyber, risk intelligence, and law to address how the sector can protect vessels, ports, and digital infrastructure amid escalating threats.



"Shipping is contending with cyberattacks on OT/IT systems, geopolitical shocks, and tightening regulatory requirements — all at once," said Corey Ranslem, CEO of Dryad Global and seminar moderator. "This session focuses on the real controls, contracts, and playbooks that reduce risk where it matters: on the bridge, in the SOC, across ports — and in the boardroom."

Event Details

Title: Navigating the Future: Maritime Cyber Defence, Maritime Cybersecurity & Risk Intelligence

When: Tuesday 16 September 2025, 11:00–13:00 (Registration from 10:30)

Where: Norton Rose Fulbright LLP, 3 More London Riverside, London, SE1 2AQ

Cost: Free to attend (limited places; advance registration required)

Register: Navigating the Future: Maritime Cyber Defence, Maritime Cybersecurity & Risk

Intelligence (LISW 2025) - https://www.dryadglobal.com/navigating-the-future-maritime-cyber-

defence-and-risk-intelligence

Why this event matters

Cyber threats, geopolitical tension, and evolving environmental/data regulations are converging to create unprecedented operational risk for shipping. From bridge systems and port OT to contracts and compliance, the attack surface is expanding — and so are the consequences. This LISW 2025 seminar provides concise, actionable insight into today's risks and how to build resilience across fleets and port operations.

Programme

10:30–11:00 — Registration (tea, coffee, water)

11:00–11:45 — Panel 1: The 2025 Maritime Threat Picture: Cyber, Geopolitics & Regulatory Risk for Shipping

11:45–12:15 — Networking break (tea, coffee, biscuits & pastries)

12:15–13:00 — Panel 2: From ECDIS to Endpoint: Building Cyber-Resilient Fleets, Ports & Supply Chains

Panel 1 (11:00–11:45)

The 2025 Maritime Threat Picture: Cyber, Geopolitics & Regulatory Risk for Shipping Focus: Real-world drivers across the fleet/port ecosystem — intrusion vectors, OT/IT convergence, threat actors, regulatory exposure, insurance, and legal liabilities.

Moderator

Corey Ranslem, CEO, Dryad Global

Panellists

Philip Roche, Partner, Norton Rose Fulbright Lord Jeffrey Mountevans, Chair, Maritime Security Advisory Group (former Lord Mayor of London)

Phil Davies, Senior Systems Engineer, Arctic Wolf

Attendees will learn

How geopolitical flashpoints shape maritime cyber risk and insurance exposure The top attack paths into vessel and port operations — and how they're changing Where the biggest legal/compliance pitfalls now lie for shipowners and managers Practical intelligence signals that indicate risk is rising

Panel 2 (12:15-13:00)

From ECDIS to Endpoint: Building Cyber-Resilient Fleets, Ports & Supply Chains Focus: Deployable defences and governance — EDR/SOC models, OT network segmentation, secure satcom/remote ops, incident response, insurance/transfer, and board-level oversight.

Moderator

Corey Ranslem, CEO, Dryad Global

Panellists

Jonathan Ball, Partner (IP & Technology Disputes), Norton Rose Fulbright Drew Jackson, Director of Operations, Ground Control Phil Davies, Senior Systems Engineer, Arctic Wolf Tancred Lucy, Vice President, Acrisure

Attendees will learn

Which controls reduce real risk fastest in vessel and port environments SOC options that work for maritime (in-house, co-managed, MDR) How to segment and harden OT networks without disrupting operations Insurance, contracts, and incident playbooks that support resilience — and recovery

Who should attend

Shipowners, operators, DPA/CSOs, and fleet managers
Port & terminal leaders and harbour authorities
P&I Clubs, brokers, banks, and maritime financiers
CIOs/CISOs, OT/IT security and risk leaders
Legal, compliance, and assurance teams across maritime

Speaker comment

"Regulators, insurers and counterparties increasingly expect evidence of robust controls and governance," added Jonathan Ball, Partner at Norton Rose Fulbright. "We'll discuss contract terms, incident readiness, and dispute-avoidance measures that align with today's risk environment."

Registration

Seats are limited. Secure your place for this LISW 2025 seminar on maritime cyber defence, cybersecurity, and risk intelligence.

Register now: Navigating the Future: Maritime Cyber Defence, Maritime Cybersecurity & Risk Intelligence: https://www.dryadglobal.com/navigating-the-future-maritime-cyber-defence-and-risk-intelligence

About Us

Dryad Global is a leading provider of risk intelligence, maritime security, and cyber protection services, empowering global commercial operators to make informed decisions based on real-time intelligence. Dryad's solutions cover a wide range of risks, including geopolitical threats, cyber intrusions, maritime crime, and environmental regulations. Their innovative platforms, like the Secure Voyager Hub, provide 24/7 monitoring, predictive analytics, and actionable insights to ensure safe and compliant maritime operations.

Follow Dryad Global on LinkedIn

Contact Us www.dryadglobal.com

Meredyth Grant Charlie Charlie One Ltd +44 8434558020 meredyth@charliecharlieone.co.uk

This press release can be viewed online at: https://www.einpresswire.com/article/847103779

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.