



28-29 October 2025 **Copthorne Tara Hotel, London, UK**

ENHANCING MARITIME SITUATIONAL AWARENESS TO OUTPACE EVOLVING THREATS

'I'm happy I went. The speakers were engaging and there were plenty of conversations with attendees that will be useful in the near future."

- Senior Representative, Northrop Grumman



HEAR LEADING NAVAL AND MARITIME PERSPECTIVES:



Vice Admiral Doug Perry Commander Joint **Force Command** Norfolk, Commander, U.S. 2nd Fleet, Director **Combined Joint** Operations from the Sea Centre of Excellence



Brigadier John Creel Commander **NATO ISR Force**



Christy Monaco Chief Operating Officer The Open Geospatial Consortium

ENQUIRE@DEFENCEIQ.COM



Robert Gregg Senior Integrator - Principal Joint **Operations Architect NATO Supreme Allied Command Transformation**



Mohummed 'Cas' Koheeallee **UAS Programmes**, Navy Develop Director Carrier Strike & Maritime Aviation **Royal Navy**

Commander



Jeremy Churcher Head of Defence **UK Hydrographic** Office (UKHO)



Greg Ivey Head of ISR Land Maritime - Defence **Investment Division** NATO

US Navy

WELCOME LETTER

Dear Colleague,

It is with great pleasure that I welcome you to the Maritime ISR Conference 2025, taking place across 28-29 October at the Copthorne Tara Hotel, London.

This year's conference brings together senior leaders, innovators, and experts from across NATO member states and allied nations to explore the evolving landscape of maritime intelligence, surveillance, and reconnaissance. With up to 250 attendees expected from navy, government, civilian and industry, this is a unique opportunity to engage in meaningful dialogue on the future of maritime security.

As the maritime domain becomes increasingly complex, the integration of agile and innovative ISR technologies is more critical than ever. From the seabed to space, these capabilities are essential in maintaining strategic advantage and operational superiority. Our discussions will focus on how cutting-edge solutions are being designed, developed, and deployed to meet the demands of tomorrow's maritime environment.

The 2025 programme has been shaped by insights from key stakeholders across the sector and will feature thought-provoking sessions on:

- Maritime ISR and security
- · Future trends and innovation
- Ocean connectivity
- Geospatial intelligence
- Underwater awareness

We encourage you to take full advantage of the networking opportunities available—connect with peers, exchange ideas, and build relationships that will support collaboration long after the conference concludes.

Thank you for being part of this important forum. We look forward to your participation in what promises to be a transformative and insightful event.

Regards,



Abbie Butler Conference Director - Maritime ISR, Defence iQ

MEET THE CHAIRMAN



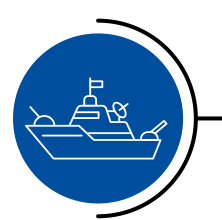
W. Carmelo Fontán Former CTO at NAVSEA and Technical Director in the Robotic Autonomous Systems Office, OPNAV **US Navy**

Carmelo is a results-driven, resourceful leader and an advisor with over 36 years of experience in defence technology/warfighting innovation. His previous core functions include policy development and strategic planning; executing risk-based decisions and management plans; leading complex multi-milliondollar projects and cross-functional teams. He was also responsible for developing and steering strategies for projects requiring a high degree of technical, functional, and organisational complexity through effective internal and external collaborations. He is fluent in English and Spanish and looks to support organisations across the globe in navigating the challenges for industry in the defence and security sector.

"An intimate concise and efficient summit gathering relevant operational actors of space and industrial providers to share progress and needs, find solutions through partnerships and strenghten international cooperations."

> - Chief of Flight Dynamics Group, **Swiss Space Command**

WHAT TO EXPECT AT MARITIME ISR



Maritime ISR's **new**Iocation in the UK allows
for a strong focus on the
Atlantic Ocean and how
NATO member countries
can contribute and
combat ISR challenges
collaboratively



Demonstrations and showcases: an exciting novel addition to the networking zone will be some demonstrations from our event partners, walking us through the use cases of the technology and the solutions it provides



A collaborative conversation:

bringing together experts from navies, governments, agency partners and maritime operators, and industry to share common operating challenges in situational awareness



Expert panels: Participate in dynamic discussions led by top ISR experts focusing on real-world applications and future trends. Connect, collaborate and share insights with peers from across the maritime ecosystem.

Deep dive into technical topics such as data, OSINT and AIS: Data is such a crucial component for maritime operations and the correct utilisation of OSINT and AIS can encourage fundamental success.



2025 SPEAKERS INCLUDE



Vice Admiral Doug Perry Commander Joint Force Command Norfolk, Commander, U.S. 2nd Fleet, Director Combined Joint Operations from the Sea Centre of Excellence, US Navy



Brigadier John Creel Commander **NATO ISR Force**



Jeremy Churcher Head of Defence **UK Hydrographic Office** (UKHO)



Dr. Chris Heagney NAVAIR Fleet/Force Advisor. Southern Command & 4th Fleet **US Navy**



Captain Eric 'Nutt' Hutter **Executive Officer** Office of Naval Research (ONR) Global



Greg Ivey Head of ISR Land Maritime -Defence Investment Division **NATO**



Commander Mohummed 'Cas' Koheeallee UAS Programmes, Navy Develop Director Carrier Strike & Maritime Aviation **Royal Navy**



O'Keeffe [GER] Staff Officer - Space Operations **NATO Centre of Excellence for** Confined and Shallow Waters



Artem Sherbinin Chief Technology Officer Task Force Hopper, US Naval Surface Forces



Jeffrey Brewer US Co-Director London Tech Bridge



James Morris FCI Assistant Head of Delivery DE&S



Dr Michael Thomas Deputy Director, Deputy **Director National Cyber Range** Complex (NCRC) USAF



Dr Joan Farnós Baulenas Head of Dual-Use Technologies **Barcelona Supercomputing** Center



Robert Gregg Senior Integrator - Principal Joint Operations Architect **NATO Supreme Allied Command Transformation**



Christy Monaco Chief Operating Officer The Open Geospatial Consortium



Wolfgang Koch Chief Scientist & Head of Sensor Data and Information Fusion Fraunhofer FKIE



Joanna Post Head, Ocean Observations and Services Section UNESCO



HISutton OSINT Analyst Covert Shores

DAY ONE: TUESDAY 28 OCTOBER 2025

BREAKING DOWN BARRIERS IN MARITIME INTELLIGENCE AND SECURITY

The first day of the conference is dedicated to advancing maritime intelligence and security. We will delve into how innovation is enhancing maritime security and operational efficiency, whilst examining the critical role of ocean connectivity in improving maritime situational awareness, focusing on how integrating sea, air, and space technologies can transform surveillance and security operations. This day promises to expand understanding and equip attendees with the knowledge to navigate the future of maritime intelligence and security.

0730

REGISTRATION AND REFRESHMENTS

0830

DEFENCE IQ WELCOME

Defence iQ

Abbie Butler, Conference Director, Defence iQ

0845

CHAIR'S OPENING REMARKS

W. Carmelo Fontan, Former Chief Technology Officer, NAVSEA and Technical Director, Robotic Autonomous Systems Office, OPNAV, US Navy

STRATEGIC CONTEXT: KEY INSIGHTS INTO MARITIME ISR AND SECURITY

Operators navigate a complex and rapidly evolving threat landscape, requiring a strategic focus on multi-domain integration, hybrid warfare, and maritime security. Geopolitical tensions, cyber threats, electronic warfare and grey-zone tactics challenge freedom of navigation and complicate operational effectiveness. During this session, we explore the latest advancements in maritime ISR, and we highlight the technology and solutions enhancing maritime security and operational efficiency, providing key insights into how these developments are broadening horizons and shaping the future.

0900

GLOBAL MARITIME SAFETY AND SECURITY: UNITY. RESILIENCE AND STRATEGIC PURPOSE IN A CHANGING WORLD

- > The maritime domain as a shared strategic space
- > Converging challenges collective responsibility
- > Innovation, integration and intentional leadership



Vice Admiral Doug Perry, Commander Joint Force Command Norfolk, Commander, U.S. 2nd Fleet, Director Combined Joint Operations from the Sea Centre of Excellence. US Navv

0930

NATOS ISR INNOVATIONS FOR MARITIME DOMINANCE

- > Enabling rapid, permanent and long-range surveillance on land and at sea in all weather conditions with synthetic aperture radars (SAR)
- > Providing the commanders of deployed forces with accurate and timely domain awareness
- Innovative ISR solutions, including deep sensing and strategic decisions for joint operations



Brigadier General John Creel [USA], Incoming Commander, NATO ISR Force

1000

MANNED-UNMANNED TEAMING WITH COALITION FORCES

- > Countering maritime illicit traffic using robotic systems to augment manned forces
- > Sharing common tactical data across platforms and Coalition Forces
- > Future airborne maritime ISR innovations

Dr. Chris Heagney, NAVAIR Fleet/Force Advisor, Southern Command & 4th Fleet, US Navy







MORNING COFFEE AND NETWORKING BREAK

ADDRESSING CURRENT CHALLENGES WITHIN MARITIME OPERATIONS

This session will discuss the key challenges in operating, adopting and integrating technologies in ISR across multiple domains and sectors operating within the maritime ecosystem. It also allows us to discover some of the emerging technologies and predictive trends, exploring how they are set to revolutionise intelligence and security capabilities.

1115

A HYDROGRAPHIC OFFICE PERSPECTIVE ON OPTIMISING FOUNDATION UNDERSTANDING OF THE MARINE ENVIRONMENT TO ENHANCE MARITIME **SECURITY**

- > Understanding the role of a National Hydrographic Office.
- > Exploring advancements in technology to aid in data acquisition, assurance, and accessibility.
- > Leveraging collaborative frameworks to improve interoperability and better enable maritime information sharing

Jeremy Churcher, Head of Defence, UK Hydrographic Office

UK Hydrographic

1145

TECHNOLOGY PREDICTIONS FOR THE NEXT DECADE OF INTELLIGENCE AND SECURITY

- ➤ Addressing current challenges through cross-domain innovation
- > Exploring trends and how we can together transform maritime intelligence
- ➤ A look at how next-gen capabilities can redefine operational resilience



Jeff Brewer, US Co-Director, NavalX, London Tech-Bridge

Commander Jon Sutcliff, Incoming UK Co-Director, NavalX, London Tech-Bridge

1215

ADVANCING ISR THROUGH INTELLIGENT SENSORS AND INFORMATION FUSION

- > How multi-sensor fusion transforms fragmented maritime data into coherent, actionable intelligence for faster, more informed decision-making
- > Leveraging machine learning to detect anomalies, predict threats and enhance situational awareness across dynamic maritime environments
- > Building scalable, cross-domain sensor systems that support operations and future-proof ISR capabilities across the ecosystem

Fraunhofer

Professor Dr. Wolfgang Koch. Fellow IEEE, Chief Scientist and Head Sensor Data & Information Fusion, Fraunhofer FKIE

1245

NETWORKING LUNCH

OCEAN CONNECTIVITY FROM SEABED TO SPACE

This session will focus on how integrating sea, air, and space technologies can transform surveillance and security operations, providing comprehensive insights into the benefits and applications of ocean connectivity for improved maritime awareness.

1345

BUILDING A DIGITAL OCEAN REVOLUTION AND CONNECTING THE DOMAINS

- > Unifying sea, air and space technology to enable persistent, real-time maritime surveillance and communication
- > Interconnected platforms: Delivering a holistic view of the maritime environment from seabed sensors to satellite networks
- > Empowering decision-making through continuous data flow and AI analytics across operational domains

Greg Ivey, Head of ISR - Maritime and Land, Defence Investment Division, NATO HQ



--



1415 MISR EXPERIMENTATION AT REPMUS 2025

- A testbed for innovation, experimentation and success; REPMUS
- Demonstrating how collaborative experimentation is advancing seamless connectivity
- Fostering multilateral cooperation and developing scalable, future-ready solutions

Lieutenant Commander Guilherme Rosinha, Staff Officer - Innovation & Transformation Division, Portuguese Navy

1445 INTEGRATING ISR CAPABILITIES FOR JOINT NAVAL OPERATIONS

- Advancing interoperability across the domains for cohesive and responsive operations
- > Enhancing resilience and counter-ISR effectiveness with advanced EW capabilities to disrupt adversary surveillance
- > Data fusion's role in strengthening and securing superiority in maritime missions

Captain Eric 'Nutt' Hutter, Executive Officer, Office of Naval Research (ONR) Global

AFTERNOON COFFEE AND NETWORKING BREAK

ISR IN CONTESTED, CONGESTED OR COMPLEX WATERS

Gain insights into the unique challenges making real-time intelligence gathering difficult. This part of the day will look at how ISR technologies are enhancing security and stability across this vast and dynamic area. This includes examining effective strategies for ISR operations in denied or degraded environments, as well as advanced methods for detecting and tracking adversary movements in complex maritime zones—particularly in congested littorals and critical choke points.

PUBLIC DATA SOURCES TO SUPPORT A WIDE VARIETY OF MARITIME OPERATIONS 1600

- > Harnessing OSINT with AIS, satellite imagery and commercial data feeds to enhance awareness across operational theatres
- > Driving insights with advanced analytics
- > Supporting multi-mission objectives

H I Sutton, OSINT Analyst, Covert Shores *Subject to final confirmation

1630 PANEL: STRENGTHENING ISR COOPERATION IN THE INDO-PACIFIC

- > Promoting interoperability among Indo-Pacific partners to ensure seamless coordination during operations
- > Enhancing multinational frameworks to support unified responses in high-risk zones
- > Resilience in complexity

1730 **CHAIR'S CLOSING REMARKS**

W. Carmelo Fontan, Former Chief Technology Officer, NAVSEA and Technical Director, Robotic Autonomous Systems Office, OPNAV, US Navy

END OF DAY 1

"Great conference, very relevant topics and generally good speakers. Valuable for my daily work!"

- Project manager, Swedish Defence Material Administration

"Great event, everything worked, and presentations were well prepared."

- Head of Division, Finnish Defence Forces



1515





DAY TWO: WEDNESDAY 29 OCTOBER 2025

OPTIMISING ISR CAPABILITY AND CAPACITY BY FOR IMPROVED MARITIME SECURITY

The second day is dedicated to exploring the innovative ways in which data and intelligence are revolutionising maritime safety. Attendees will delve into cutting-edge technologies and methodologies that enhance situational awareness, improve operational efficiency, and bolster security across maritime domains.

REGISTRATION AND REFRESHMENTS 0730

0830 **DEFENCE IQ WELCOME**

Defence iQ

0845

Open Geospatial Consortium

Abbie Butler, Conference Director, Defence iQ

CHAIR'S OPENING REMARKS

W. Carmelo Fontan, Former Chief Technology Officer, NAVSEA and Technical Director, Robotic Autonomous Systems Office, OPNAV, US Navy

INTELLIGENCE FOR MARITIME OPERATIONS

Exploring the transformative impact of geospatial and multi-domain intelligence on maritime operations by highlighting innovative solutions driving maritime security, enhancing situational awareness, and optimising operational efficiency. Gain insights into how advanced geospatial technologies are revolutionising maritime surveillance and safety.

GEOSPATIAL INTELLIGENCE: THE BACKBONE OF MARITIME ISR 0900

- > Leveraging advanced geospatial tools to enhance maritime situational awareness, route planning and threat detection
- Integrating AI and edge computing to process vast ISR data streams from satellites, UAVs and naval assets in real time
- > Using geospatial intelligence to optimise mission planning, reduce response times and support decision-making in dynamic maritime environment

Christy Monaco, Chief Operating Officer, Open Geospatial Consortium

0930 SYNCHRONISING THE SPECTRUM: OPERATIONAL INSIGHTS FROM MULTI-DOMAIN INTELLIGENCE

- > Integrating space, cyber, air, and maritime data to deliver persistent, layered awareness in contested maritime environments
- > Turning complex, multi-domain inputs into operationally relevant intelligence that supports faster, more agile decision-making
- > Enabling coalition effectiveness through shared frameworks, common data standards, and mission-driven analytics

Robert Gregg, Senior Multi-Domain Operations Analyst and Deputy Branch Head Operational C2, NATO Supreme Allied Command Transformation (ACT)

1000 **BRIDGING OCEANS WITH OPEN DATA**

- One ocean, one framework
- > Data without borders
- > Ocean observation is critical infrastructure

Dr Joanna Post, Head, Ocean Observations and Services Section, Director Global Ocean Observing System (GOOS), Acting Head International Oceanographic Data and Information Exchange (IODE), Intergovernmental Oceanographic Commission of UNESCO

MORNING COFFEE AND NETWORKING BREAK







AERIAL TECHNOLOGY UTILISATION IN MARITIME SECURITY

Discover how aerial technology is revolutionising maritime security with the utilisation of uncrewed systems, helicopters and fixed-wing aircrafts in enhancing maritime surveillance, situational awareness, and operational efficiency. Learn about the latest innovations and their impact on maritime security strategies.

1115 PANEL: WINGS OVER WATER - ARE AERIAL ASSETS THE FUTURE OF MARITIME ISR OR AN EXPENSIVE DISTRACTION?

- > How are next-gen aerial platforms (crewed and uncrewed) reshaping maritime ISR capabilities in contested and congested environments?
- > What do operators and R&D need from procurement to accelerate integration of AI, autonomy, and multi-domain interoperability in aerial ISR assets?
- > How can feedback loops between operators and developers ensure aerial ISR platforms are tailored for real-world maritime missions?

Panellists include:

Dr. Chris Heagney, NAVAIR Fleet/Force Advisor, Southern Command & 4th Fleet, US Navy

1215 BROADENING HORIZONS WITH ADVANCED UAS CAPABILITIES IN THE NAVY

- > Persistent monitoring with UAS
- > Rapid response capabilities
- > Supporting NATO nations in collaborative ISR operations

Commander Mohummed 'Cas' Koheeallee, UAS Programmes, Navy Develop, Carrier Strike and Maritime Aviation, Royal Navy

NETWORKING LUNCH

THE USE OF UNCREWED SYSTEMS & AUTONOMOUS PLATFORMS IN UNDERWATER OPERATIONS

Dive into the world of underwater awareness and its critical role in maritime security and explore advanced technologies and methods for subsurface surveillance, enhancing situational awareness, and ensuring maritime safety. Learn about innovative solutions that are transforming underwater monitoring and operations.

1345 PANEL: THE FUTURE OF HYDROGRAPHY FOR MARITIME SECURITY

- > Autonomous mapping capabilities
- > Subsurface surveillance integration into operations
- > Data-driven decision support

1445

Panellists include:

James Morris, Future Capability Innovation, Assistant Head of Delivery, UK MoD, DE&S Senior Representative, UK Hydrographic Office

A NATO EFFORT TO UNDERSTAND AND IMPROVE OPERATIONS IN CONFINED AND SHALLOW WATERS

- Advancing NATOs capabilities in confined and shallow waters (CSW)
- > Enhancing operational effectiveness by tailoring ISR technologies to the unique acoustic and navigational challenges of littoral zones
- > Strengthening multinational collaboration through shared data, joint exercises and standardised uncrewed systems

Commander Patrick O'Keeffe, Staff Officer - Space Operations, NATO Centre of Excellence for Confined and Shallow Waters *Subject to final confirmation

AFTERNOON COFFEE AND NETWORKING BREAK 1515







DATA AND INTELLIGENCE: CONNECTING THE ATLANTIC

Explore the integration of data and intelligence to enhance maritime security across the Atlantic by focusing on secure data sharing, public data sources for real-time ship tracking, and innovative solutions for comprehensive maritime surveillance. Learn how connectivity is transforming Atlantic maritime operations.

1600 PROJECT SAILS: NAVIGATING THE FUTURE OF NAVAL DECISION-MAKING WITH AI

- > Transforming raw data into actionable intelligence using cutting-edge Al
- > Ensuring sensor data is extracted, transported, and visualised in real time for operational advantage
- > Rapid, Al-driven decision-making: Closing the kill chain faster than ever

Lieutenant Artem Sherbinin, Chief Technology Officer - Task Force Hopper, US Navy *Subject to final confirmation

1630 **DUAL-USE TECHNOLOGIES FOR SMARTER MARITIME DOMAINS**

- > Applying supercomputing power to fuse public and classified maritime data streams for real-time, secure situational analysis
- > Bridging civil and defence innovation to accelerate scalable, interoperable maritime surveillance solutions
- > Enabling predictive maritime intelligence through Al-driven models trained on vast, diverse Atlantic data ecosystems

Dr. Joan Farnós Baulenas, Head of Dual-Use Technologies, Barcelona Supercomputing Centre

1700 SECURE SOLUTIONS FOR ALL AREAS OF MARITIME OPERATION

- > Implementing robust cybersecurity frameworks to safeguard data across maritime domains from coastal patrols to deep-sea operations
- > Enabling secure, interoperable data sharing between allied forces, commercial partners and maritime authorities for unified situational awareness
- > Deploying scalable, secure ISE systems that support diverse mission requirements across the Atlantic maritime theatre

Dr Michael Thomas, Deputy Director, National Cyber Range Complex, US Air Force

1730 CHAIR'S CLOSING REMARKS

W. Carmelo Fontan, Former Chief Technology Officer, NAVSEA and Technical Director, Robotic Autonomous Systems Office, OPNAV, US Navy

END OF CONFERENCE 1745

"It was a premier gathering of military leaders, industry experts, and policymakers, fostering critical discussions on the evolving challenges and opportunities in the domain. The event provided a unique platform for stakeholders to engage with, ensuring a multifaceted approach to ISR operations."

- Italian Air Force Space Policy Office, Italian Air Force





MAXIMISE YOUR INVOLVEMENT: SPONSORSHIP AND EXHIBITION OPPORTUNITIES

Invest in making an impact with the people that matter to your business

Sponsorship is the most effective solution to share your company's idea to senior professionals from across the naval industry, who are searching for actionable solutions to their current business challenges.

Maritime ISR 2025 will be attended by senior officials and decision-makers from the maritime industry, bringing together buyers and suppliers in one location. With tailored networking, sponsors can achieve the face-to-face contact that overcrowded trade shows cannot deliver.

Exhibiting and Sponsorship options are extensive, and packages can be tailor-made to suit your individual company's needs.

Features of sponsorship include:

- Prominent exhibition space in the main conference networking area
- Thought leadership speaking opportunities
- Participation in comprehensive pre-event marketing campaigns
- Tailored networking solutions

For more information and to discuss the right opportunity, contact us on +44 (0)207 368 9300 or partner@defenceiq.com

Defence iQ

ABOUT DEFENCE IQ

Established in 2001, Defence iQ has grown to become one of the world's largest defence events and media organisations. We are uniquely positioned to engage with and support the international defence community via our digital platform and global conferences, all of which are underpinned by rigorous research into global defence policy, acquisition strategy, capability development and military leadership.

Become a member: www.defenceig.com

FREE INDUSTRY RESOURCES

You can access a variety of free resources such as whitepapers, articles, news, podcasts and presentations online.

Find out more

WHO SHOULD ATTEND?

Leaders in maritime operations from defence, commercial and industry perspectives

Grow your business with a captive audience of progressive naval leaders from leading organisations such as the Royal Navy, NATO, the Open Geospatial Consortium, US Air Force and UNESCO.











MEDIA PARTNERS









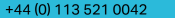








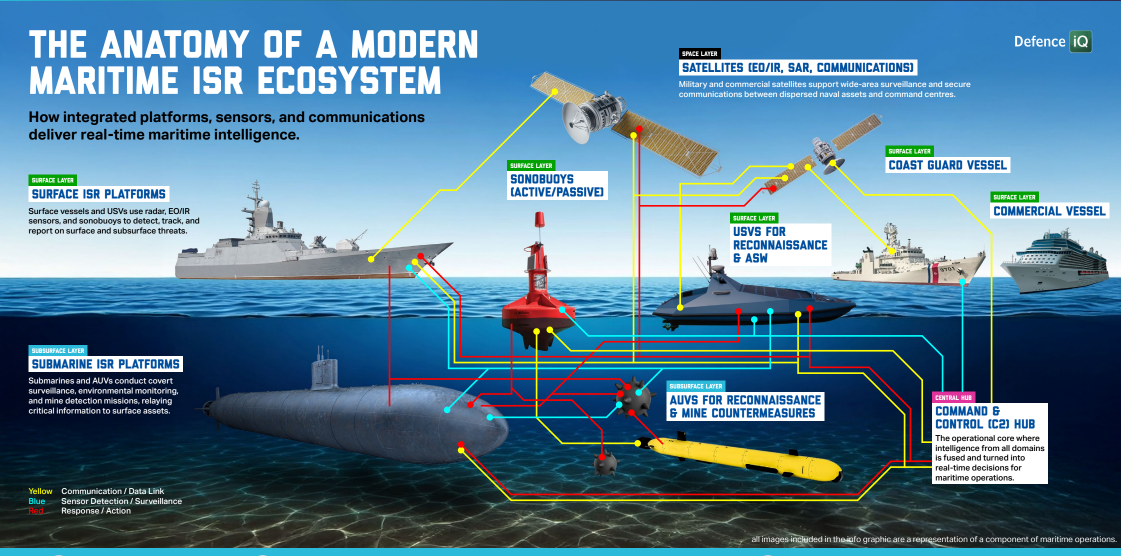
















28-29 October 2025 Copthorne Tara Hotel, Kensington, London

PRICING AND REGISTRATION INFORMATION

PASS INCLUDES:



Access to conference days (28-29th October 2025)



Networking with your peers during the drinks reception and breaks



Access to conference presentations

MILITARY AND GOVERNMENT

EARLY	BIRD	OFFER	1	
Reniste	r & Pav	, by Fric	lay 25 July	

SAVE £400 £399 + VAT

EARLY BIRD OFFER 2

SAVE £300 £499 + VAT

EARLY BIRD OFFER 3

SAVE £200

Register & Pay by Friday 5 September

Register & Pay by Friday 15 August

£599 + VAT

EARLY BIRD OFFER 4

Register & Pay by Friday 26 September

SAVE £100 £699 + VAT

Standard Price

£799 + VAT

INDUSTRY

EARLY BIRD OFFER 1

Register & Pay by Friday 25 July

SAVE £700

£1799 + VAT

EARLY BIRD OFFER 2

Register & Pay by Friday 15 August

SAVE £600

£1999 + VAT

EARLY BIRD OFFER 3

Register & Pay by Friday 5 September

SAVE £400

£2199 + VAT

EARLY BIRD OFFER 4

Register & Pay by Friday 26 September

SAVE £200

£2399 + VAT

Standard Price

£2599 + VAT

*To qualify for early booking discounts, payment must be received by the early booking deadline *** Military and government discounted rates apply to serving military officers, government, and university personnel only. Contractors and ex military are not eligible.

SME - LIMITED PLACES AVAILABLE

EARLY BIRD OFFER 1

Register & Pay by Friday 25 July

SAVE £400 £899 + VAT

SAVE £300

EARLY BIRD OFFER 2 Register & Pay by Friday 15 August

£999 + VAT

EARLY BIRD OFFER 3

Register & Pay by Friday 5 September

SAVE £200 £1099 + VAT

EARLY BIRD OFFER 4

SAVE £100

Register & Pay by Friday 26 September

£1199 + VAT

Standard Price

£1299 + VAT

An SME is defined as a business with fewer than 250 employees and a turnover of less than or equal to €50 million or a balance sheet total of less than or equal to €43 million. Business units of multinational corporations do not qualify.



Book Online



Email Us



+44(0) 113 521 0042



Follow us on Twitter



Join Our LinkedIn Community

Accommodation and Venue

Copthorne Tara Hotel, Kensington, London. For updates on the venue and accommodation information, please visit: https://www.defenceiq.com/ events-maritime-isr/venue

Travel and accommodation are not included in the registration fee.

Group Discounts

IQPC recognises the value of learning in teams.

- Groups of 3 or more booking at the same time from the same company receive a 10% discount.
- 5 or more receive a 15% discount.
- 7 receive a 20% discount.

Only one discount available per person. Team discounts are not applicable in conjunction with another discount.

