

# MILITARY RADAR IS THE ONLY CONFERENCE TO DISCUSS THE OPERATIONAL AND TECHNICAL CAPABILITY OF RADAR

## CONFERENCE:

28 – 29 June 2023

## VENUE:

Hilton Syon Park, London, United Kingdom

# ENHANCING AWARENESS ACROSS ALL DOMAINS

**“THE CONFERENCE PROVIDED ME WITH VALUABLE INSIGHT INTO MILITARY REQUIREMENTS ACROSS THE GLOBE”.**

– Radar Scientist DSTL - Past Attendee

## SPEAKER HIGHLIGHTS:



**Brigadier General Frank Lozano,**  
PEO Missile and Space Command,  
*U.S. Army*



**Prof Daniel W. O'Hagan,**  
Head of the Passive Radar and Anti-Jamming Techniques Department,  
*Fraunhofer FHR*



**Colonel Przemysław Jaworski,**  
Chief - Team of the Integrated Air and Missile Defense Program, Armaments Agency,  
*Polish MoD*



**Brigadier General Kazimierz Dyński,**  
Chief of Air and Missile Defense Department,  
*Polish Armed Forces*



**Group Captain John Booth,**  
Commander Battlespace Management Operations,  
*Royal Air Force*

# WELCOME



Dear Colleagues,

Welcome to Defence IQ's **2023 Military Radar Conference**.

Once again, the global strategic picture is characterised by great power competition. The ongoing war in Ukraine is hallmarked by a bitterly contested air domain. The need to achieve and sustain air superiority and supremacy is paramount.

Growing threats like Uninhabited Aerial Vehicles (UAV), advanced missiles and sophisticated electronic warfare tactics and techniques are pushing radar engineering to the limit. Fortunately, avantgarde technologies like artificial intelligence and quantum computing are emerging as potential solutions.

This year's event brings together senior leaders from the military, industry and academia all of whom are experts in their fields. The Military Radar Conference will address a wide range of debates including the small UAV threat, countering the menace of ballistic missile, and operating in increasingly contested and congested electromagnetic environments. Through extended networking and engagement opportunities with peers and technical experts from across the world, this year's event promises a very real learning opportunity.

I look forward to welcoming you to this unique forum.

**Dr Thomas Withington,**

Electronic Warfare, Radar and Military Communications Writer and Analyst, Associate Fellow,

**Royal United Services Institute**

## ABOUT THE CHAIRMAN



**DR THOMAS WITHINGTON,**  
ELECTRONIC WARFARE,  
RADAR AND MILITARY  
COMMUNICATIONS  
SPECIALIST

Thomas Withington has two decades of experience as a writer and analyst specialising in contemporary and historical electronic warfare, radar and military communications. During his career he has authored several books and written hundreds of articles on these subjects for a range of general and specialist publications. In addition, he has worked as a consultant examining these domains for an array of leading public and private sector clients. His work has seen him accompany operational sorties in a number of theatres, notably with the French AWACS force during NATO's 2011 operations over Libya. He is also a regular commentator on defence and military issues for several media organisations around the world. He holds a PhD in history, and his thesis examined the use of electronic warfare in support of air operations.

**"THIS EVENT WAS SUCCESSFUL IN PRESENTING DIFFERENT ASPECTS RELATED TO RADAR TECHNOLOGIES, CHALLENGES AND THREATS."**

– Principal Scientist,  
Finnish Defence Research Agency

## ATTEND MILITARY RADAR 2023 AND:



Learn the latest insights from ongoing radar programmes from both technical experts and military capability planners at the cutting edge of radar innovation.



Gain the unique operators' perspective in order to better understand emerging requirements and operational challenges faced by military users.



Ensure safe operation of military and civilian aircraft coexistence in complex airspace through coordination to deconflict activity in the electromagnetic spectrum.



Understand how the latest developments in AI, cognitive and autonomous radar systems can enhance radar coverage whilst reducing demands on manpower.



Join professionals from the Air Defence and Directed Energy communities at a combined forum that addresses threats from C-UAS through to missile defence.

# MEET THE SPEAKERS



**Brigadier General Kazimierz Dyński,**  
Chief of Air and Missile Defense Department,  
*Polish Armed Forces*



**Brigadier General Frank Lozano,**  
Project Executive Officer,  
Missile and Space Command,  
*U.S. Army*



**Group Captain John Booth,**  
Commander Battlespace Management Operations,  
*Royal Air Force*



**Colonel Przemysław Jaworski,**  
Chief - Team of the Integrated Air and Missile Defense Program, Armaments Agency,  
*Polish MOD*



**Prof Daniel W. O'Hagan,**  
Head of the Passive Radar and Anti-Jamming Techniques Department,  
*Fraunhofer FHR*



**Dr. Michael Brandfaß,**  
Senior Expert Radar Systems,  
*Hensoldt*



**Maxime Bagnoud,**  
Project Manager,  
*Armasuisse*



**Dr. Matt Richie,**  
Professor Dept of Electronic & Electrical Eng Faculty of Engineering Science,  
*University College London*



**Squadron Leader Tom Ginger,**  
7th Air Defence Group,  
*Royal Air Force*



**Squadron Leader Gordon Halton,**  
7th Air Defence Group,  
*Royal Air Force*



**Neale Hargreaves,**  
Electronics Operational Capability Manager ISR Radar,  
*Leonardo Edinburgh*



**Dr Daniel Clarke,**  
Lecturer,  
*Cranfield University*



**Dr. Bill Dawber,**  
Chief Engineer,  
*QinetiQ*






**Wing Commander Kevin Walton,**  
S01 Windfarm Mitigation,  
Air Capability Strategy,  
*Royal Air Force*



**Representative,**  
ISTAR Force HQ,  
*Royal Air Force*

# CONFERENCE DAY ONE | 28 JUNE 2023

0800	<b>MORNING REGISTRATION AND NETWORKING COFFEE</b>
0830	<b>OPENING REMARKS FROM DEFENCE IQ</b> <b>Joseph Biggins</b> , <i>Producer, Defence IQ</i>
0835	<b>CHAIRMAN'S OPENING REMARKS</b> <b>Dr Thomas Withington</b> , <i>Electronic Warfare, Radar and Military Communications Writer and Analyst, Associate Fellow, Royal United Services Institute</i>
0840	<b>KEYNOTE ADDRESS: ROMANIAN LAND CAPABILITIES: MAXIMISING DETERRENCE &amp; EFFECTIVE DEFENCE</b> <ul style="list-style-type: none"><li>• ROU Land Forces and the importance of radar operations</li><li>• Incorporating radar into operations: ISTAR systems and capabilities MLRS capabilities AD integrated system</li><li>• Building up a robust C2 network</li><li>• Posture and operational capacity</li><li>• Conclusion</li></ul>  <b>Lieutenant General Iulian Berdilă</b> , <i>Commander-in-Chief of the Land Forces Staff, Romanian Land Forces</i>
0910	 <b>GROUND BASED AIR DEFENSE</b> <b>Brigadier General Frank Lozano</b> , <i>Programme Executive Office Missile and Space Command, U.S. Army</i>
0940	<b>PANEL DISCUSSION: STRATEGIC AND TACTICAL CONSIDERATIONS FOR RADAR DEPLOYMENT</b> <p>Bringing together leading military personnel responsible for radar systems, this panel will set the context for the Military Radar Conference.</p> <b>Topics:</b> <ul style="list-style-type: none"><li>• How can radars effectively and securely operate in an increasingly contested and congested electromagnetic environment?</li><li>• As illustrated by the ongoing war in Ukraine, how do today's and tomorrow's radars address the UAV threat?</li><li>• How can we enhance and develop protocols for sharing radar data between and across forces and amongst allies?</li></ul> Moderator: <b>Dr Thomas Withington</b> , <i>Electronic Warfare, Radar and Military Communications Writer and Analyst, Associate Fellow, Royal United Services Institute</i>
1030	<b>MORNING COFFEE AND NETWORKING</b>
1100	<b>FROM NOW TO THE FUTURE, HOW SENSING AND AIR C2 WILL NEED TO EVOLVE</b> <ul style="list-style-type: none"><li>• Thoughts on AI/ML.</li><li>• Sensing in the 21<sup>st</sup> Century (covering non-state &amp; state threats).</li><li>• Air C2 systems, operator workload and how to accelerate decision making.</li></ul>  <b>Group Captain John Booth</b> , <i>Commander, Battlespace Management Operations, RAF</i>

1130

**AIR DEFENCE AND OFFSHORE WIND**

- Scale of planned windfarm developments.
- Adverse impacts of windfarms on ATC and Air Defence radar.
- Joint Air Defence and Offshore Wind Windfarm Mitigation Task Force- How UK MOD, other government departments and the offshore wind industry are working together.
- Programme NJORD- Mitigating the adverse impacts of offshore windfarms on current UK Air Defence Radars.



**Wing Commander Kevin Walton**, *SO1 Windfarm Mitigation, Air Capability Strategy, RAF*, Representative, **DSTL**, Representative, **Industry Partner**

1230

**RADAR FOR HYPERSONIC MISSILE DEFENCE APPLICATIONS**

This presentation will discuss the nature of the hypersonic missile threats. It will detail the types of radar that could be used for Hypersonic Missile Defence (HMD). The presentation will conclude by identifying technology gaps and will clarify how radar must work alongside other sensors such as infrared satellites to ensure robust HMD.



**Prof Daniel W. O'Hagan**, *Head of the Passive Radar and Anti-Jamming Techniques Department, Fraunhofer Institute for High Frequency Physics and Radar Techniques*

1300

**LUNCH AND NETWORKING**

1400

**PANEL DISCUSSION: OPERATORS, INDUSTRY AND ACADEMIA**

- How can industry and academia work with armed forces to better fulfil the requirements of the operator.
- Continuous upgrades of radar systems require product systems to keep up with the operators' requirements. How can industry keep pace with the changing product upgrade process?
- What has COVID-19 taught us about disrupted supply chains? And how can we mitigate future disruptions?

Moderator:

**Dr Thomas Withington**, *Electronic Warfare, Radar and Military Communications Writer and Analyst, Associate Fellow, Royal United Services Institute*

1500

**RADAR PERFORMANCE, TEST AND EVALUATION USING SYNTHETIC TARGET GENERATORS**

- This talk will discuss techniques and technologies for radar test and evaluation including the development of digital RF memory (DRFM) and RF system of chip (RFSOC) technologies to reduce the need for live target trials.
- The use of drone-based radar stimulation and associated approaches for simulating complex target dynamics will be explored.

**Dr Bill Dawber**, *Chief Engineer, QinetiQ*

1530

**AFTERNOON COFFEE AND NETWORKING**

1600

**UKRAINE'S ADOPTION OF AN OFF-THE-SHELF RADAR SYSTEM**

**Dr Daniel Clarke**, *Lecturer, Cranfield University*

1630

**TESTING FOR COEXISTENCE IN CROWDED AND CONTESTED RF ENVIRONMENTS**

- This presentation discusses some of the key research, development, test and evaluation challenges inherent in developing and deploying radar and electronic warfare systems that must function in congested and/or contested electromagnetic environments.
- It will discuss the issues facing coexistence in this complex environment, spectral sensing, and sharing and dynamic spectrum allocation. The presentation will highlight some real-world examples of coexistence challenges such as C-band radar and fifth-generation cellular communications protocols.
- It will conclude with an overview of the characteristics and architectures of test systems that can create realistic electromagnetic environments to test systems under real-world operational conditions in a controlled laboratory environment.



**Tim Fountain**, Global Market Segment Manager, RADAR & EW, **Rohde & Schwarz**

1700




**CHAIRMAN'S CLOSING REMARKS**





**Dr Thomas Withington**, *Electronic Warfare, Radar and Military Communications Writer and Analyst, Associate Fellow, Royal United Services Institute*

1710

**END OF DAY ONE**

# CONFERENCE DAY TWO | 29 JUNE 2023

0800	MORNING REGISTRATION AND NETWORKING COFFEE
0850	<b>CHAIRMAN'S OPENING REMARKS</b> <b>Dr Thomas Withington</b> , <i>Electronic Warfare, Radar and Military Communications Writer and Analyst, Associate Fellow, Royal United Services Institute</i>
0900	<b>THE FUTURE TRENDS TOWARDS MULTIFUNCTIONAL RF-SYSTEMS AND THE TREND FOR FULLY DIGITAL RADARS ALONG WITH THEIR OPERATIONAL BENEFITS</b> <ul style="list-style-type: none"><li>• An insight into the operational and technological trends related to upcoming Multifunctional RF Systems along with Digital Frontends as enablers for Multiplatform RF operations in complex military scenarios of the future.</li><li>• The disruptive impact of technical advances with its novel functionalities will be addressed, the technological challenges that still have to be mastered will be identified, and the operational benefits for future military operations will be discussed.</li></ul>  <b>Dr. Michael Brandfaß</b> , <i>Senior Expert Radar Systems, Hensoldt</i>
0930	<b>SWISS ROADMAP FOR GROUND-BASED (RADAR) AIR SURVEILLANCE IN THE CONTEXT OF INTEGRATED AIR DEFENCE</b> <ul style="list-style-type: none"><li>• New and persistent threats, mobility and self-protection requirements.</li><li>• Layered multispectral air surveillance and ground-based air defense architecture.</li><li>• Spectrum of operations and multi-functionality.</li></ul>  <b>Dr. Maxime Bagnoud</b> , Project Manager, <b>Armasuisse</b>
1000	<b>PANEL DISCUSSION: WHAT IS THE GREATEST THREAT TO RADAR IN THE ELECTROMAGNETIC ENVIRONMENT?</b> <ul style="list-style-type: none"><li>• How should we understand the electromagnetic environment?</li><li>• Should radar be combined with cyber capabilities and other sensors, or is this continuous environment model overly complex?</li><li>• What are the strengths and vulnerabilities of operating with the continuous environment model?</li><li>• What defines system cognition in cyber and electromagnetic activities?</li><li>• How is Electronic Warfare (EW) changing and what are the implications for the radar specialist?</li></ul> Moderator: <b>Dr Thomas Withington</b> , <i>Electronic Warfare, Radar and Military Communications Writer and Analyst, Associate Fellow, Royal United Services Institute</i>
1100	MORNING COFFEE AND NETWORKING
1130	<b>RUSSIAN'S ENIGMA - AIR DEFENCE SYSTEM</b> <p>The open-source intelligence domain has lavished attention on the <i>materiel</i> Russia has deployed to the Ukraine Theatre of Operations (UTO). NATO and allied nations have had a rare opportunity to see how Russia deploys her armed forces <i>en masse</i> and in anger. However, some parts of Russia's vast military enterprise remain opaque such as her strategic Integrated Air Defence System (IADS). The IADS is designed to protect the motherland against air and missile attacks. How does this work in practice and what equipment does the IADS use? How is its chain of command organised? What is its doctrine? Using open-source material derived from Russia and elsewhere, this presentation will aim to answer these questions while detailing how the IADS may develop further in the future.</p>  <b>Dr Thomas Withington</b> , <i>Electronic Warfare, Radar and Military Communications Writer and Analyst, Associate Fellow, Royal United Services Institute</i>

<p>1200</p> 	<p><b>INSIGHT INTO OPERATING THE GIRAFFE -AMB</b></p> <ul style="list-style-type: none"> <li>• Insights into Giraffe -AMB capabilities.</li> <li>• Integrating powerful surveillance radar and integrated C3 functionality.</li> <li>• Emerging threats such as small, slow and low-flying UAVs.</li> </ul> <p><b>Squadron Leader Tom Ginger</b>, <i>7<sup>th</sup> Air Defence Group, Royal Air Force</i> &amp; <b>Squadron Leader Gordon Halton</b>, <i>7<sup>th</sup> Air Defence Group, Royal Air Force</i></p>
<p><b>1230 LUNCH AND NETWORKING</b></p>	
<p>1300</p> 	<p><b>AN EXPERIMENTAL STUDY OF RADAR-CENTRIC TRANSMISSION FOR INTEGRATED SENSING AND COMMUNICATIONS</b></p> <p><b>Dr. Matt Richie</b>, <i>Associate Professor Department of Electronic and Electrical Engineering Faculty of Engineering Science, University College London</i></p>
<p>1330</p> 	<p><b>THE EXPLOITATION OF MULTI-ROLE, MULTI-DOMAIN AIRBORNE AESA SURVEILLANCE RADAR TO MAXIMISE OPERATIONAL EFFECT</b></p> <p><b>Neale Hargreaves</b>, <i>Electronics Operational Capability Manager ISR Radar, Leonardo Edinburgh</i></p>
<p>1400</p> 	<p><b>E7 PROGRAMME AND LESSONS FROM OPERATIONS</b></p> <ul style="list-style-type: none"> <li>• Key Capabilities of the E7 Airborne Early Warning and Control.</li> <li>• Lessons learnt from operating the E7 in Australia.</li> <li>• The Future of RAF AEW&amp;C.</li> </ul> <p><b>ISTAR Force, RAF</b>, Representative</p>
<p><b>1500 AFTERNOON TEA AND NETWORKING</b></p>	
<p>1530</p>	<p><b>PANEL DISCUSSION: OUTLINING THE FUTURE OF MILITARY SURVEILLANCE</b></p> <ul style="list-style-type: none"> <li>• What are the likely future challenges to the military radar community?</li> <li>• Does Military Radar have a future? Will the growing capabilities of alternative surveillance systems and EW make radar redundant?</li> <li>• What does the panel understand to be the greatest threat to the radar community?</li> <li>• How will the growing interference in the EM Spectrum impact radar development?</li> </ul> <p><b>Moderator</b> <b>Dr Thomas Withington</b>, <i>Associate Fellow &amp; Expert in Electronic Warfare and Air Defence, RUSI</i></p>
<p>1630</p>	<p><b>CHAIRMAN'S CLOSING REMARKS</b></p> <p><b>Dr Thomas Withington</b>, <i>Electronic Warfare, Radar and Military Communications Writer and Analyst, Associate Fellow, Royal United Services Institute</i></p>
<p><b>1640 END OF CONFERENCE</b></p>	

# THE COMBINED FORUM

For the first time, **Military Radar** will be co-located with **Full Spectrum Air Defence (FSAD)** and **Directed Energy Systems (DES)**, creating a multi-streamed forum for military, industry, and academia from the wider air defence community to network and share knowledge.



**200+**  
DELEGATES



**30+**  
NATIONS



**50+**  
PRESENTATIONS



**15+**  
NETWORKING HOURS



**70+**  
ORGANISATIONS

## AGENDA AT A GLANCE

26 June 2023

27 June 2023

28 June 2023

29 June 2023



### DIRECTED ENERGY SYSTEMS (DES)

Since its conception, DES has gained a reputation as Europe's premier international forum for all elements of the directed energy systems community, with an emphasis on the military users of such technology. While technical and scientific elements will be covered, the focus will continue to be on the future of militarily useful DE and the next steps required for these systems expand their uses on platforms and into operations.



### FULL SPECTRUM AIR DEFENCE (FSAD)

FSAD will reinvigorate the conversation, addressing the full scale, range and structures of air defence. Led by senior air defence commanders, research and development specialists, and industry partners, we will determine strategy, technological advancements, integration, and approaches for international cooperation across the full air defence spectrum, ensuring the response to existing and emerging threats remains unified and effective.



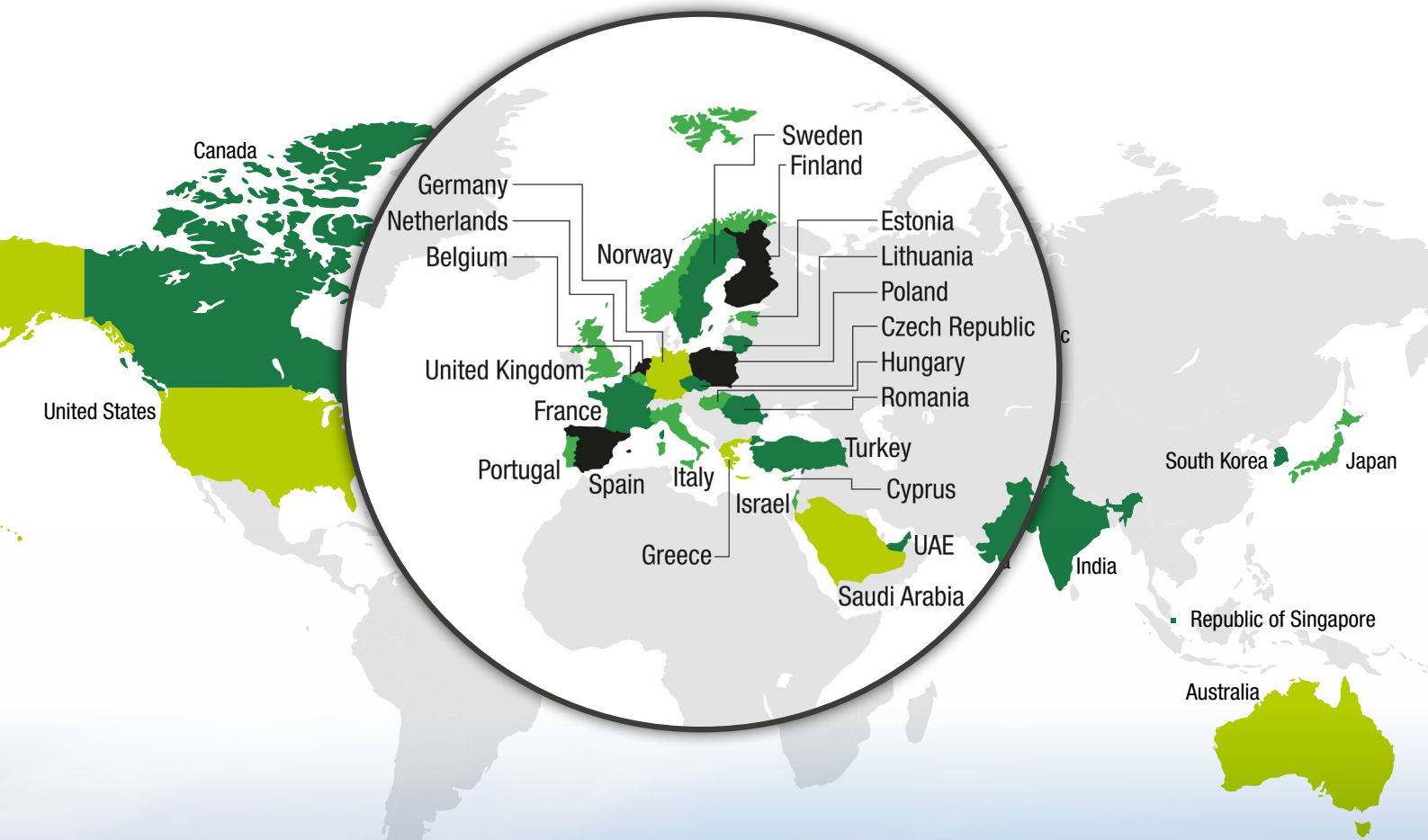
### MILITARY RADAR (MR)

While military radars have been in routine military use for over eight decades, system requirements remain in consistent flux as new threats emerge in the form of uninhabited aerial vehicles, advanced missiles and emerging electronic warfare capabilities. With threats developing across all domains, ensuring comprehensive radar coverage remains a priority for the radar operators worldwide. Now in its seventeenth iteration, IQPC's Military Radar conference has built a reputation as the leading forum focused on the technical and scientific developments of radar systems. Drawing together operators and industrial experts, Military Radar is an unmatched forum to learn and network.

***"IT HAS GIVEN ME A GOOD INSIGHT INTO CURRENT CHALLENGES IN THE WORLD OF RADAR".***

– Principal RF Systems Engineer,  
**MBDA - Past Attendee**

# SNAPSHOT OF MILITARY RADAR ATTENDEES



## AN EXAMPLE OF ORGANISATIONS THAT ATTEND THE MILITARY RADAR CONFERENCE

- Armasuisse
- BAE Systems
- British Army
- DSTA - Singapore
- DSTL - UK MoD
- Finnish Defence Force
- French Army
- Glasgow University
- Hellenic Air Force
- Hensoldt
- Heriot-Watt University
- IAI ELTA Systems
- Lockheed Martin Corporation
- MBDA
- NATO HQ
- NLD Defence Materiel Organisation
- NOR Air Staff
- NORAD
- Nordic Radar Solutions
- Norwegian Air Force
- Portuguese Army
- Rheinmetall Italia S.p.A
- Royal Air Force
- Royal Navy
- Royal Saudi Air Force
- Saab AB
- TNO
- UAE Armed Forces
- University College London

# 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 involved in **Military Radar** who are searching for actionable sensing solutions to improve joint force situational awareness.

**Military Radar** will be attended by senior officials and decision-makers from Armed Forces, procurement agencies and 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@iqpc.co.uk](mailto:partner@iqpc.co.uk)

## GROW YOUR BUSINESS WITH A CAPTIVE AUDIENCE OF PROGRESSIVE MILITARY OPERATORS, ENGINEER, TECHNICIANS FROM LEADING ORGANISATIONS.

### ABOUT DEFENCE IQ

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: <https://www.defenceiq.com/>

### FREE INDUSTRY RESOURCES

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

<https://www.defenceiq.com/events-militaryradar>



***“A UNIQUE OPPORTUNITY FOR MILITARY, INDUSTRY AND RESEARCHERS TO EXCHANGE OPINIONS ON CURRENT MILITARY RADAR REQUIREMENTS IN A VOLATILE AND CHANGING OPERATIONAL ENVIRONMENT.”***

– 25th Air Defence Brigade,

**Czech Army - Past Attendee**





**CONFERENCE DATES:** 28 – 29 June 2023  
**VENUE:** Hilton Syon Park, London, United Kingdom

To speed registration, please provide the priority code located on the mailing label or in the box below.

My registration code **PDFW**

Industry	2 Day
Register & pay by Friday 29th April 2023	<b>SAVE £400</b> £2,299 + VAT
Register & pay by Friday 13th May 2023*	<b>SAVE £300</b> £2,399 + VAT
Standard Price	£2,699 + VAT

Military/Government**	2 Day
Register & pay by Friday 29th April 2023*	<b>SAVE £600</b> £399 + VAT
Register & pay by Friday 13th May 2023*	<b>SAVE £300</b> £699 + VAT
Standard Price	£999 + VAT

\*To qualify for early booking discounts, payment must be received by the early booking deadline. All prices are exclusive of UK VAT is charged at 20%. VAT Registration #: GB 799 2259 67  
 \*\*Military and government discounted rates apply to serving military officers, government, and university personnel only. Serving Generals/Flag Officers 1 Star and above may attend the conference free of charge. Please contact [enquire@defenceiq.com](mailto:enquire@defenceiq.com) for further details.

## DELEGATE DETAILS

Please photocopy for each additional delegate

Mr Mrs Miss Ms Dr Other

First Name

Family Name

Job Title

Tel No.

Work Email

*Yes I would like to receive information about products and services via email*

IQPC Point of contact

Organisation

Nature of business

Address

Postcode Country

Telephone

Fax

Approving Manager

Name of person completing form if different from delegate

I agree to IQPC's cancellation, substitution and payment terms

Special dietary requirements: Vegetarian Non-dairy Other (please specify)

Please indicate if you have already registered by: Phone Fax Email Web

Please note: if you have not received an acknowledgement before the conference, please call us to confirm your booking.

## PAYMENT

Total price for your Organisation  
 (Add total of all individuals attending):

Billing address (if different from above):

Credit Card: please phone to process payment

Invoice: please send me an invoice (subject to £49 + VAT processing fee per delegate)

Cheque: please enclose a cheque payable to IQPC Ltd for £

## 3 WAYS TO REGISTER

WEB: [WWW.DEFENCEIQ.COM/EVENTS-MILITARYRADAR/SRSPRICING](http://WWW.DEFENCEIQ.COM/EVENTS-MILITARYRADAR/SRSPRICING)

PHONE: +44 (0) 113 521 0042

EMAIL: [ENQUIRE@DEFENCEIQ.COM](mailto:ENQUIRE@DEFENCEIQ.COM)

## TEAM 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.

## START KNOWLEDGE SHARING AND NETWORKING BEFORE THE EVENT



## VENUE & ACCOMMODATION

City, Country, Venue to be released shortly. For updates on the venue and accommodation information, please visit: <https://www.defenceiq.com/events-militaryradar/venue>

Travel and accommodation are not included in the registration fee.

## FREE ONLINE RESOURCES

You can access a variety of free resources such as whitepapers, articles, news, podcasts and presentations online at <https://www.defenceiq.com/events-militaryradar>

## TERMS AND CONDITIONS

Please read the information listed below as each booking is subject to IQPC Ltd standard terms and conditions. **Payment Terms:** Upon completion and return of the registration form, full payment is required no later than 5 business days from the date of invoice. Payment of invoices by means other than by credit card, or purchase order (UK Plc and UK government bodies only) will be subject to a £49 per delegate processing fee. Payment must be received prior to the conference date. We reserve the right to refuse admission to the conference if payment has not been received. **IQPC Cancellation, Postponement and Substitution Policy:** You may substitute delegates at any time by providing reasonable advance notice to IQPC. For any cancellations received in writing not less than eight (8) days prior to the conference, you will receive a 90% credit to be used at another IQPC conference which must occur within one year from the date of issuance of such credit. An administration fee of 10% of the contract fee will be retained by IQPC for all permitted cancellations. No credit will be issued for any cancellations occurring within seven (7) days (inclusive) of the conference. In the event that IQPC cancels an event for any reason, you will receive a credit for 100% of the contract fee paid. You may use this credit for another IQPC event to be mutually agreed with IQPC, which must occur within one year from the date of cancellation. In the event that IQPC postpones an event for any reason and the delegate is unable or unwilling to attend in on the rescheduled date, you will receive a credit for 100% of the contract fee paid. You may use this credit for another IQPC event to be mutually agreed with IQPC, which must occur within one year from the date of postponement. Except as specified above, no credits will be issued for cancellations. There are no refunds given under any circumstances. IQPC is not responsible for any loss or damage as a result of a substitution, alteration or cancellation/postponement of an event. IQPC shall assume no liability whatsoever in the event this conference is cancelled, rescheduled or postponed due to a fortuitous event, Act of God, unforeseen occurrence or any other event that renders performance of this conference impracticable, illegal or impossible. For purposes of this clause, a fortuitous event shall include, but not be limited to: war, fire, labour strike, extreme weather or other emergency. Please note that while speakers and topics were confirmed at the time of publishing, circumstances beyond the control of the organisers may necessitate substitutions, alterations or cancellations of the speakers and/or topics. As such, IQPC reserves the right to alter or modify the advertised speakers and/or topics if necessary without any liability to you whatsoever. Any substitutions or alterations will be updated on our web page as soon as possible. **Discounts:** All 'Early Bird' Discounts require payment at time of registration and before the cut-off date in order to receive any discount. Any discounts offered by IQPC (including team discounts) also require payment at the time of registration. Discount offers cannot be combined with any other offer.

## PAYMENT MUST BE RECEIVED PRIOR TO THE CONFERENCE