

## Agenda Released for SMi Group's Airborne ISR 2021 Conference in October

SMi Group reports: Registration and the agenda are now available for the Airborne ISR Conference in London this October.

LONDON, UK, June 11, 2021 /EINPresswire.com/ -- SMi Group is delighted to host in London on the 20th and 21st October 2021 the 6th Airborne ISR Conference partnered with Gold Sponsors General Atomics Aeronautical Systems and Leonardo.

The two-day conference will focus on the platforms and supporting infrastructures of Airborne ISR operations, covering a range of topics involving manned and unmanned platforms, as well as data management and dissemination tools.



Airborne ISR 2021 Conference

As well as the extraordinary capabilities of the systems, the event will examine these platforms and their information context, with a host of international senior military and industry experts discussing how an array of platforms are transferring data into operational intelligence.

For those interested in attending, there is a £200 early bird discount available until 30th June 2021. Register at <a href="http://www.airborne-isr.net/pr1">http://www.airborne-isr.net/pr1</a>

## Preview of the 2021 Speaker Line-up:

- 1. Air Commodore Nicholas Hay, ISTAR Force Commander, Royal Air Force
- 2. Colonel Heather Fox, Commander, 9th Reconnaissance Wing, US Air Force
- 3. Colonel Derrick Lee, Assistant Chief of Staff, Intelligence G2, NATO Allied Land Command
- 4. Colonel Jay Haley, Deputy Chief of Staff, Intelligence G2, US Army Europe

- 5. Colonel Dainius Guzas, Commander, Lithuanian Air Force
- 6. Captain (N) Timothy Thompson, Commodore Task Force SIX SEVEN, US Navy
- 7. Captain (N) Eric Soderberg, Program Manager Multi-Mission Tactical Unmanned Aerial Systems, NAVAIR, US Navy
- 8. Lieutenant Colonel Roland Runge, Deputy Commander, Tactical Air Wing 51, German Air Force
- 9. Lieutenant Colonel Jens Mieckley, Executive Officer to the General Manager of NAPMA, NATO AEW&C Programme Management Agency (NAMPA)
- 10. Major Antonie Franken, A2 RNLAF NASOC and Head of RNLAF ISR-D, Royal Netherlands Air Force
- 11. Major Helder Ferreira, Commander, 601 Squadron, Portuguese Air Force
- 12. Senior Representative, General Atomics Aeronautical Systems
- 13. Mr Jason Cowell, VP Capability/CTO Electronic Warfare, Leonardo

The new brochure including the full speaker line-up, programme details, is available at <a href="http://www.airborne-isr.net/pr1">http://www.airborne-isr.net/pr1</a>

## Airborne ISR Conference

20th-21st October 2021

London, UK

Gold Sponsors: General Atomics Aeronautical Systems and Leonardo

SMi Group offer direct access to key decision makers through tailored sponsorship and exhibitor packages. For details contact Sadia Malick on +44 (0) 207 827 6748 or email smalick@smi-online.co.uk.

For delegate enquiries, please contact James Hitchen on +44 (0) 20 7827 6054 or email jhitchen@smi-online.co.uk.

END	
-----	--

About SMi Group:

Established since 1993, the SMi Group is a global event-production company that specializes in Business-to-Business Conferences, Workshops, Masterclasses and online Communities. We create and deliver events in the Defence, Security, Energy, Utilities, Finance and Pharmaceutical industries. We pride ourselves on having access to the world's most forward-thinking opinion leaders and visionaries, allowing us to bring our communities together to Learn, Engage, Share and Network. More information can be found at <a href="http://www.smi-online.co.uk">http://www.smi-online.co.uk</a>

Trizsa Ardael SMi Group +442078276086 ext. email us here This press release can be viewed online at: https://www.einpresswire.com/article/543567479

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.

© 1995-2021 IPD Group, Inc. All Right Reserved.