

The 5 Eyes Alliance - UK, USA, Australia, Canada, and New Zealand at SMi's 23rd Annual Global MilSatCom Confex

SMi Group reports: SMi proudly hosts presentations from all 5 eyes alliance from UK, USA, Australia, Canada and New Zealand at this year's Global MilSatCom

LONDON, GREATER LONDON, UNITED KINGDOM, September 28, 2021 /EINPresswire.com/ -- Only five weeks remaining until <u>SMi's 23rd Annual</u> <u>Global MilSatCom Conference and</u> <u>Exhibition</u>, taking place on 2nd to 4th November 2021 in London UK (with the option to attend virtually too) along with a Focus Day on 1st November 2021.

Hailed as one of the most important gatherings in the world for the military SATCOM community, <u>Global MilSatCom</u> will once again be an unmissable event.



Interested parties can register for this confex at <u>http://www.globalmilsatcom.com/EINPR5</u> Take advantage of the early bird offer, register by Thursday 30 September 2021 and save £100. This event is taking place in London, UK or attendees have the option to attend virtually with online portal access to the live event.

SMi Group are delighted to be hosting presentations from all five partners of The 5 Eyes Alliance and enable the kind of international collaboration that will safeguard our SATCOM capability for years to come.

The <u>5 Eyes alliance, comprising the UK, USA, Australia, Canada, and New Zealand</u>, is perhaps the most successful and comprehensive intelligence and signals alliance in the world today. While

focused mainly on intelligence work, the 5 Eyes partners also boast a close military relationship that allows for unparalleled collaboration in sensitive areas. Due to many military space programmes being highly classified, SATCOM is one of the areas in which the 5 Eyes community works closest together; while there are ongoing efforts to broaden international collaboration, the 5 Eyes relationships underpins much of the most important work in MILSATCOM today.

Below are the key presentations from the 5 Eyes Alliance:

Skynet Update: Developments and Way Ahead For The UK's Satcom Capability
•Ihe key drivers for SKYNET – availability, coverage, flexibility and interoperability.
•Ilow SKYNET 6 will shape SKYNET 7 - Progress towards an informed Ministry of Defence and outlining the balance between Owning MilSATCOM, Allied SATCOM
•Industry challenge: How can UK MOD be more innovative in the future for SKYNET?
Commander Jason Strutt, SO1 Space, Capability C4ISR, UK Strategic Command

USSPACECOM: Delivering The Integrated Satcom Enterprise Vision •Drganizational Structure and new UCP mission •The integration of all requirements collection, planning, allocation, and operational processes: SPACECOM as the global SATCOM bandwidth manager •Tmprovements in flexible, responsive, and dynamically optimized communications through SATCOM management Major General David Miller, Director of Operations, Training, and Joint Force Development (J3/7), US Space Command

Canadian Milsatcom Update •Ianadian Polar SATCOM project •Iactical narrowband SATCOM status •Euture SATCOM for Canada Mr Cameron Stoltz, Director Space Requirements, Canadian Armed Forces

New Zealand Tactical Communications Modernization
New Zealand approach to Commercial Satellite requirements
Euture SATCOM capability
Mr Kirk Leech, SATCOM Product Owner, New Zealand Defence Force

Australian Defence Satcom System (ASDSS) Development Update
•Ilhe ASDS mission and progress so far to enable Joint C2 for deployed Joint Task Forces, and key goals for enhanced capacity and range
•JP 9102 mission systems program roadmap and timelines for narrowband, wideband, and ground segment requirements
•ASDSS needs capacity, connectivity, flexibility, interoperability, agility, resilience, supportability, and coverage

•International partnerships as a force multiplier: MOUs with the US and plans for any further

leases/partnerships to provide continuity of service Senior Representative, Australian Department of Defence

For the full speaker agenda and programme overview, please visit<u>http://www.globalmilsatcom.com/EINPR5</u> and register by 30th September to save £100.

Gold Sponsor: Airbus

Sponsors: Babcock | Boeing | Eutelsat | ExoAnalytic Solutions | GovSat | Hughes | Inmarsat | Kratos | Leonardo DRS | Lockheed Martin | Northrop Grumman | Ovzon | SES | ST Engineering iDirect | Telesat Government Solutions | Thales | The Alliance | Thuraya | Viasat | Virgin Orbit

Exhibitors: GRC Ltd | Inster | Integrasys | Kymeta | L3Harris Technologies | Marlink | Media Broadcast Satellite (MBS) | Milexia | OneWeb | ReQuTech | Seradata | XTAR, LLC

For sponsorship, exhibition, advertising, and branding packages please contact Alia Malick, Space & Satellite Director on +44 (0) 20 7827 6168 or email amalick@smi-online.co.uk

For media queries or to attend as press please contact Simi Sapal, Head of Marketing at ssapal@smi-online.co.uk or call +44 (0) 20 7827 6162.

SMi's 23rd Annual Global MilSatCom Conference & Exhibition Conference: 2-4 November 2021 – London, UK or Virtually Focus Day: 1 November 2021 – London, UK only #GlobalMilSatCom http://www.globalmilsatcom.com/EINPR5

--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 <u>http://www.smi-online.co.uk</u>

Simi Sapal SMi Group 02078276000 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/552431924 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.