

## Unmanned Aerial Systems: Hear from the European Defence Agency and many more

SMi Group reports: Join leading UAS experts at the Unmanned Aerial Systems conference, 19th – 20th November in London, UK.

LONDON, UK, November 19, 2015
/EINPresswire.com/ -- SMi's 15th Annual
Unmanned Aerial Systems conference will be
taking place from 19th to 20th November at the
Holiday Inn Kensington Forum, London, UK. The
event is a great opportunity to explore the most
highly relevant and niche developments within the
field of UAS's and UAV's in relation to the Military.
In addition, it will provide a platform for the industry
to discuss the legislative, physical and
technological challenges in implementing UAV's
and will assess the advancements in the
commercial sector and how they can be applied to
optimise military operations. For more information
please go to <a href="http://www.uasconference.com/ein">http://www.uasconference.com/ein</a>.



In addition to Air Force Leaders from Denmark, Portugal, Spain, Sweden and the United States, this year's conference will also feature Andre Clot, Centre Director of Eurousc. He will provide a unique insight in the integration of smaller PRAS (UAVs) into segregated and non-segregated airspace, discuss the safety assurance for system operations and highlight the major barriers to overcome for acceptably safe operations. For the complete conference programme please visit <a href="http://www.uasconference.com/ein">http://www.uasconference.com/ein</a>.

## **Key Benefits of Attending:**

- •Examine the integration of UAVs into protected national and international air space
- •Discuss the influence of commercial tech developments and give a critical analysis of the ramifications of these on the military
- •Evaluate the importance of scale and the impact of small and nano-sized UAVs on training and operations
- Debate the use of autonomous UAVs in ISR, combat support and law enforcement
- •Explore the measures being taken to counter UAS strikes

Attendees of the 14th annual Unmanned Aerial Systems conference includes, but are not limited to Military and civilian personnel, Chief Executive Officers, Chief Operating Officers, Managing Directors, Vice Presidents, Director, Partners, Heads and Managers working in the following roles: ISR, ISTAR, NATO, Command, Control Communications and Computers, Airborne Network, Global Information Grid, Combat Air Patrol, LEMV, NAVAIR, Operation Systems Developments, Defence Common Ground System, Remotely Piloted Air Systems and Alliance Ground Surveillance.

In addition, this year's event will include an interactive half-day pre-conference workshop entitled Counter-UAS: The Next Arms Race? Hosted by Squadron Leader (Ret'd) Keven Gambold, CEO, Unmanned Experts on 18th November 2015.

For more information on the event,	, please visit <a href="http://www.">http://www.</a>	<u>.uasconference.com/e</u>	<u>iin</u> or contact Frederick
Agboletey on +44 020 7827 1070	or email fagboletey@sm	ni-online.co.uk	

 <b>END</b>	

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>

Ina Luft SMi Group Ltd +44 20 7827 6732 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2015 IPD Group, Inc. All Right Reserved.