

UK MoD to present updates on its MORPHEUS Programme in Rome

Technical Director of the UK MoD's MORPHEUS project joins speaker lineup for Network Enabled Capability next February in Rome.

LONDON, UNITED KINGDOM, October 17, 2016 /EINPresswire.com/ -- As the UK Ministry of Defence continues to invest in developing technical and business options to deliver the next generation battlefield command and control systems, SMi Group has confirmed that that Tony Reeves, Technical Director of the MORPHEUS Programme, has joined the speaker lineup for its launch conference on <u>Network</u> <u>Enabled Capability Technology</u>.

The event will take place on the 1st and 2nd of February in Rome, with aims to enable participants to help shape, develop and deliver digitization of



information, equipment and maximize operational and common logistics platforms throughout the land domain.

Against this backdrop, Mr Reeves will be presenting a keynote address which focuses on adopting non-traditional solutions for tactical information systems. Entitled "Marrying Technology with User Demand for Tactical CIS", the presentation will address

- how traditional ways of delivering tactical capabilities will not meet future user expectations;
- how the industry can contribute to new ways of delivery; and
- the challenges in how defence meets user demand flexibly and rapidly

The conference will also explore updates of the Italian Army's Forza NEC programme. Participants can expect presentations from esteemed Commander of the Italian Army Training and Doctrine Command, Lieutenant General Giorgio Battisti, as well as high-level senior representatives including

• General (Ret'd) Vincenzo Camporini, Vice President, Former Italian Chief of Defence General Staff, Istituto Affari Internazionali

- Lieutenant General Paolo Ruggiero, Deputy Commander of the NATO Land Command, Italian Army
- Major General Antonio Bettelli, Commander Italian Army Aviation, Italian Army
- Dr Alessandro Ungaro, Research Fellow, Istituto Affari Internationali

Featured speakers also include high-level military officers from NATO, SHAPE, US EUCOM, Greece, Netherlands and Norway, will deliberate how various network enabled capability programmes can impact operational effectiveness and help optimise the future of tactical warfare. In addition, programme managers will also discuss requirements and updates for key programmes.

A detailed agenda including <u>a full list of speakers and their respective topics</u> can be viewed on the event website.

There is currently a £400 Early Registration Discount for bookings made by 31st October 2016. Visit <u>http://www.networkenabledcapability.com/EIN</u> for more details.

Network Enabled Capability Technology 1st – 2nd February 2017 Crowne Plaza Rome – St Peter's Hotel & Spa, Rome, Italy http://www.networkenabledcapability.com/EIN

---ENDS----

Contact Information:

For details on tailored sponsorship and branding packages, delegate and group booking queries, kindly contact Drew Miller on: +44 (0) 207 827 6128 or e-mail dmiller@smi-online.co.uk. For media enquiries contact Honey de Gracia on hdegracia@smi-online.co.uk.

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 http://www.smi-online.co.uk

Honey de Gracia SMi Group Ltd +44 (0)20 7827 6102 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. © 1995-2017 IPD Group, Inc. All Right Reserved.