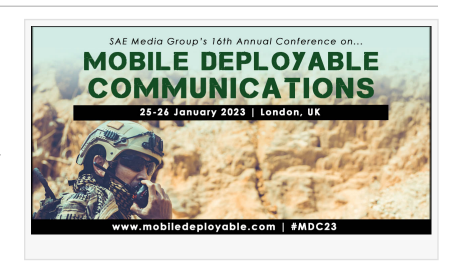


Less than 2 weeks left for the 16th annual Mobile Deployable Communications conference in London

SAE Media Group reports: A great meeting point to network with senior military leaders and industry, on 25-26 January 2023

LONDON, UK, January 12, 2023 /EINPresswire.com/ -- The fast pace of modern warfare requires agile, highly adaptable forces capable of rapid movement whilst maintaining a consistent communication and situational awareness capability.



Interoperability is also becoming increasingly important to ensure seamless command and control within a multinational coalition, especially given the rising operational tempo across Europe.

The <u>Mobile Deployable Communications</u> conference is designed to bring together global leading program managers, strategic decision-makers, industry experts and thought leaders to explore the latest developments in communications technology. MDC is the only truly international conference which focuses on deployable <u>CIS</u> taking pace on 25-26 January.

Find out more information about the conference here: http://www.mobiledeployable.com/PR3ein

The two-day conference agenda will focus on the UK MOD's strategic communications programmes and the UK's tactical communications industry. With support from around the MOD, MDC 2023 will be an essential addition to the calendar.

A great chance for delegates interested to hear updates and guidance from worldwide CIS programme managers and communications experts, including the British Army, the Royal Marines, Bundeswehr, OCCAR, the US Military and many more.

The conference will be proudly chaired by Major General (Ret'd) Bill Robins, Managing Director,

BRL.

Case studies will be presented, from senior military leaders and industry experts during dedicated networking sessions.

Some of the military and government speaker include:

- Lieutenant Colonel Michael Macdonald, SO1 Equipment Capability, Develop Directorate, Royal Marines
- · Major Samuel Thomas, SO2 Command and Battlespace Management, British Army
- Colonel Daniel Bowles, J36 Division Chief, National Guard Bureau J6
- · Colonel Janos Poloskei, Branch Leader, Hungarian Defence Forces Command
- Miguel Saiz, Project Officer Support to EU Operations, European Defence Agency and many more...

Download the brochure at http://www.mobiledeployable.com/PR3ein and view the full agenda and key topics discussed.

Various sponsorship opportunities and branding packages are still available. For more information, please send an email to Michael Fraser at michael.fraser@saemediagroup.com or call +44 (0) 20 7827 6018.

16th annual Mobile Deployable Communications conference 25 – 26 January 2023 London, UK http://www.mobiledeployable.com/PR3ein #MDC23

to develop new and improved products and services.

	١ı	$\overline{}$	
 	NΙ		

About SAE Media Group Conferences:

SAE Media Group Conferences connects global communities with focused networking conferences. We provide our customers with solutions through industry knowledge and collaboration that enables our attendees to return to their organisations better equipped to overcome their key business challenges. Our key events focus on Defence and Aerospace, Pharmaceutical and Medical. Each year we bring together over 5,000 senior business professionals at our conferences. http://www.smgconferences.com
SAE Media Group (SMG), a subsidiary of SAE International, reports the latest technology breakthroughs and design innovations to a global audience of nearly 1,000,000 engineers, researchers, and business managers. SMG provides critical information these professionals need

Jason Taylor SAE Media Group 2078276104 ext.

email us here

This press release can be viewed online at: https://www.einpresswire.com/article/610922938

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. © 1995-2023 Newsmatics Inc. All Right Reserved.