

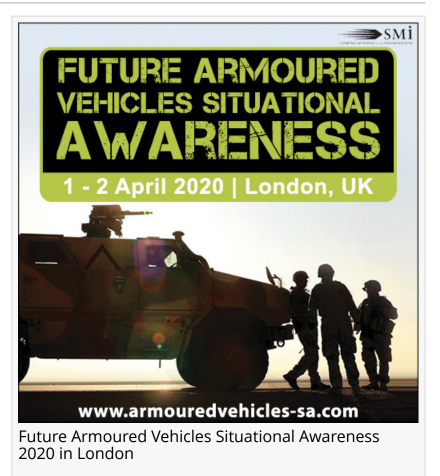
GDLS, Saab Barracuda & Thales UK to present at Future Armoured Vehicles Situational Awareness 2020

SMi Reports: Key OEMs and systems integrators will be presenting exclusive briefings on their latest developments at the conference in London, this April

LONDON, UNITED KINGDOM, February 27, 2020 /EINPresswire.com/ -- This year's <u>Future Armoured Vehicles</u> <u>Situational Awareness</u> conference, taking place on the 1st-2nd April 2020 in London, will provide a perfect platform to network, exchange novel solutions and consolidate current strategy. The two-day event is the ideal platform for both new and established stake holders involved in C2, C4i, sensors, optronics and vehicle architecture.

For those interested in attending the event, there is a £100 early bird discount expiring on Friday 28th February 2020. Register at <u>http://www.armouredvehicles-</u> <u>sa.com/einpr8</u>

Delegates at this <u>highly anticipated</u> meeting will have the opportunity to



network with key OEMs and system integrators such as General Dynamics European Land Systems, Patria Land, Thales, Diehl Defence, SAAB Barracuda, BAE and General Dynamics UK.

Industry Spotlight presentations include:

Dr Andy Lillie, Technology Director, Network & Communications, Mission Systems, General Dynamics Land Systems will be presenting on 'Creating a coherent vehicle architecture approach to deliver and exploit the Single information Environment', discussing: •Managing the rapidly changing character of conflict with reduced funding

•Delivering against differing rates of change of technology

•Dptimising the integration of tactical CIS and electronic architectures across a mixed fleet of vehicles

Mr Andreas Ohlin, Product Manager Local Situational Awarness Systems, SAAB Vehicle Systems will be presenting on 'Supporting Situational Awareness: Saab Barracuda', discussing: •Maximizing time to assess and disseminate information •Bupport to HI-FI surveillance •Get out of there!

Dr Iain Carrie, Systems Design Engineer, Land & Air Systems, Optronics & Missile Electronics, Thales UK and Mr Ian James, Chief Technologist Land Systems, Land & Air Systems, Optronics & Missile Electronics, Thales will be presenting on 'UK Thoughts on Future Urban Local Situational Awareness', discussing:

•Inputs from the UK UCSA programme, various actual vehicle LSA fits plus some consideration from UK UC6S programme

•Bensor and sensor fusion considerations

• The hicle EA infrastructure considerations

The event brochure including the full agenda and speaker line-up is available to download at <u>http://www.armouredvehicles-sa.com/einpr8</u>

Future Armoured Vehicles Situational Awareness 1st-2nd April 2020 Copthorne Tara Hotel, London, UK Sponsored by Galleon Embedded Computing, Hensoldt Optronics GmbH & Lockheed Martin

For sponsorship and exhibition enquiries, please contact Sadia Malick on +44 (0) 207 827 6130 or email smalick@smi-online.co.uk

For delegate enquiries, please contact Jamie Wilkinson on +44 (0) 207 827 6112 or email jwilkinson@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 <u>http://www.smi-online.co.uk</u>

Trizsa Ardael SMi Group +442078276086 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. © 1995-2020 IPD Group, Inc. All Right Reserved.