

8 key topics discussed at Future Armoured Vehicles Weapon Systems 2018

SMI reports: The 3rd annual Future Armoured Vehicles Weapon Systems conference will be returning to London this June

LONDON, UNITED KINGDOM, May 4, 2018 /EINPresswire.com/ -- SMI's [3rd annual Future Armoured Vehicles Weapon Systems conference](#) will be returning to London this summer to host a wealth of debate and discussions around developing the next generation of fire superiority for armoured combat vehicles.

With asymmetric warfare at an all-time high, armoured vehicles are continuously required to operate across diverse environments against varying enemy forces, and need to be able to deliver the firepower required to eliminate these heterogeneous hazards. Whether exploiting surface-to-air missiles to counter airborne units, infantry fighting capabilities or beyond line of sight

ranged artillery in support of advancing soldiers, modern armoured vehicles continue to rely on a myriad of weapon systems to deliver the lethality required to achieve their mission objectives. SMI's two-day meeting promises to delve into the heart of lethality systems within international mounted formations. [Here is an overview of what delegates can expect](#) from this year's conference:

8 key topics discussed: International and Host Nation Keynote Presentations, Next Generation Armoured Vehicle Capability, Industry Technical Developments - Ammunition and Turrets, US Army Cavalry Platforms Present and Future, Weapon System Optimisation across North America, Industry Perspectives on Armoured Vehicle Development, Weapon System Trials, Research and Development, Open Architecture Approaches to Armoured Assets.

[4 comprehensive technical briefings from:](#) Rheinmetall discussing "Technical Updates On The Puma Ifv Weapon Systems – Developments And Way Forward", CTA International presenting "Technical Updates On The Internal Ballistics And Munitions Used Within The Scorpion Programme", FNSS Savuma Sistemleri A.S speaking on "Designing The Future: Delivering Innovative Firepower Capabilities Through New Weapon Systems" and BAE Systems Hagglunds AB discussing "In Peace Time Only Simple Things Are Possible, In War Time Not Even That".



9+ different nations attending: The United States, Israel, Canada, Germany, Belgium, France, Italy, Sweden, Turkey, UK and more.

2 Sponsors showcasing the latest technologies: SMI's latest sponsors are CMI Defence and Leonardo who will both be presenting and exhibiting the latest cutting-edge solutions and technologies that are revolutionising how military forces conduct mechanised warfare.

This is just a snapshot of what to expect, view the live agenda on the website, with real time updates, to find out more <http://www.fav-ws.com/einpr>

Future Armoured Vehicle Weapon Systems
5th and 6th June 2018
London, UK

---ENDS---

For sponsorship and exhibition queries please contact Justin Predescu at jpredescu@smi-online.co.uk . For delegate queries please contact James Hitchen at jhitchen@smi-online.co.uk . For media queries please contact Natasha Boumediene at nboumediene@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>

Natasha Boumediene
SMi Group
+44 (0) 207 827 6020
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.

© 1995-2018 IPD Group, Inc. All Right Reserved.