

Registration is now open for Future Armoured Vehicles: Survivability USA Conference 2022

SMi Group reports: the inaugural Future Armoured Vehicles Survivability USA Conference 2022 will convene in September 2022

LONDON, NON UNITED STATES OR CANADA, UNITED KINGDOM, April 21, 2022 /EINPresswire.com/ -- SMi Group is delighted to announce the inaugural Future Armoured Vehicles Survivability USA 2022 will be taking place on 26th - 27th September 2022 in Arlington, Virginia, USA.

Unlike any other event, the FAV Survivability USA conference is a meeting for the US armoured vehicle community designed around a series of focused discussions on the strategies and technologies being



adopted to enhance crew and platform survivability. This conference is a focused study on how to enhance survivability and addresses all layers of the survivability spectrum.

Interested parties can register for the conference at www.favs-usa.com/PR1EIN - take advantage of the early bird offer and save \$400 and register by 29th April 2022.

The inaugural conference will welcome host nation speakers to speak and present at the conference and these include

Major General Darren Werner, Commanding General, US Army Tank, Automotive and Armaments Command

Brigadier General Thomas Feltey, Commandant Armor School, US Armor School Colonel Jason Kidder, Army Capability Manager ABCT and Reconnaissance, MCDID, US Army Colonel Timothy F. Hough, Program Manager Advanced Amphibious Assault (PM AAA), US Marine

Corps

SMi Group have highlighted the key reasons to attend:

- •Hear the latest survivability updates from the current and future <u>armoured vehicles</u> that will drive US maneuver options for years to come
- •This will include platform specific briefs discussing the: Abrams, Bradley, NGCV, AMPV, OMFV, Stryker, JLTV, ACV, ARV and more
- •Learn from briefings on armored vehicles defensive capabilities from leading US Program Managers bringing together those at the heart of systems operation, training, development and integration
- •Benefit from this platform to advance armored vehicles active defense capabilities and network with those at the heart of protective technology design, development, and integration
- •Discuss key requirements for the countering of threats during contemporary and future operations such as IEDs, UAS, EW, ballistic threats, antitank guided missiles and many more

To download the brochure and register for the conference, please visit <u>www.favs-usa.com/PR1EIN</u>

For sponsorship enquiries contact Josh Wilson, Sponsorship Sales Manager on +44 (0) 20 7827 6024 or email jwilson@smi-online.co.uk

For media enquiries or a press pass contact Nisha Poyser-Reid on +44 (0) 207 827 6020 or email: npoyser-reid@smi-online.co.uk

Inaugural Future Armoured Vehicles Survivability USA Conference 26 – 27 September 2022 Arlington, Virginia, USA #FAVSurvivabilityUSA www.favs-usa.com/PR1EIN

--- ENDS ---

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

Nikisha Galoria SMi Group 02078276000 email us here This press release can be viewed online at: https://www.einpresswire.com/article/569408747

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.

© 1995-2022 IPD Group, Inc. All Right Reserved.