

Early Bird offer to expire in 4 weeks for the Future Armoured Vehicles Survivability Conference

SMi Group reports: the 6th annual Future Armoured Vehicles Survivability will be returning to the UK between 15th – 17th November 2021.

LONDON, UNITED KINGDOM, September 8, 2021

/EINPresswire.com/ -- As the only armoured vehicle conference dedicated to the area of [survivability](https://www.favsurvivability.com), the 2021 event will gather programme managers, capability directors, commanders from the military, senior engineers, chief scientists and platform managers from leading solution providers to discuss what nations are doing to protect their armoured vehicles and personnel.



With only 4 weeks to go until the early bird offer expires, take advantage of this offer and save £100 when you register.

Interested parties can register at: www.favsurvivability.com/PR5EIN - register by 30th September 2021 to save £100.

Attending the [Future Armoured Vehicles](https://www.favsurvivability.com) Survivability conference will provide delegates the chance to hear the latest survivability updates from the current and future armoured vehicles that will drive manoeuvre options for years to come.

Some of the key speakers that will be featured at the conference include:

- Lieutenant Colonel Damien Bailey, SO1 Heavy Forces, Capability Ground Manoeuvre Branch, British Army HQ
- Mr Tom Newbery, Active Protection Research Technical Authority, DSTL, UK MoD
- Mr Rob Baker, Discipline Lead, Advanced Vehicle Protection, Australian Defence Science and Technology Group
- Dr Jan Krestan, Materials Engineering Division, Czech Military Research Institute*
- Dr Stanislav Rolc, Chief of Division, Material Engineering and Active Protection Lead, Czech Military Research Institute*
- Lieutenant Colonel Jeroen van Rantwijk, Commander, Combat Development Centre for Ground Maneuver, Royal Netherlands Army
- Lieutenant Colonel (ret'd) Kerim Serkan Simais, Specialist Land Platforms, Undersecretariat for

Defence Industry*

With this in mind, the event will host a pre-conference focus day dedicated to Active Protection Systems on 15th November, to examine how leading nations are integrating APS into their existing and future vehicle fleets.

For the updated agenda and programme details, please visit: www.favsurvivability.com/PR5EIN - register by 30th September 2021 take advantage of the early bird offer and save £100.

--END--

Future Armoured Vehicles Survivability 2021

Conference: 16th – 17th November 2021

Focus Day: 15th November 2021

London, United Kingdom

Gold Sponsor: Leonardo

Sponsors: ABBS, Collins Aerospace, Flensburger Fahrzeugbau, Microflown AVISA, Pearson Engineering, TenCate Advanced Armour

For delegate, sponsorship and/or exhibition queries, contact Sadia Malick at smalick@smi-online.co.uk or call +44 (0) 20 7827 6748.

About [SMi Group](http://www.smi-online.co.uk): 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>

Nisha Poyser Reid

SMi Group

+442078276020 ext.

[email us here](#)

Visit us on social media:

[Twitter](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/550835803>

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.

© 1995-2021 IPD Group, Inc. All Right Reserved.