As the only event purely dedicated to the area of vehicle protection, Future Armoured Vehicles Survivability aims to deliver a strong focus on the relationship between current requirements, emerging technologies and how these might be leveraged to enhance force protection.

Importantly, a key differentiator this year will be a dedicated pre-conference focus day on Active Protection System covering soft/hard kill active protection in detail. The three-day programme will cover the core areas of survivability in detail, exploring the latest platforms, vehicle architectures, passive/active protection, mobility, counter-IED, EW, un-manned/autonomous solutions, signature management and much more!

Featured speakers will include: Advanced Blast and Ballistic Systems, ARTEC GmbH, British Army, Bundeswehr Technical Centre for Protective and Special Technologies, Czech Military Research Institute, Danish Defence and Acquisition Organisation, DSTL, German Army, IMI Systems, IMP Castle Associates Limited, Israeli MoD, Krauss Maffei Wegmann, Lockheed Martin UK, NATO, Pearson Engineering, SOUCY DEFENSE, Swedish Defence Research Agency, TNO, United States Army, United States Marine Corps, US Army, UTC Aerospace Systems and Vetronics Research Centre

What’s new for 2017:

- National capability development updates from the British Army, DSTL, US Army, German Army, US Marine Corps and many more
- A key focus on the technology that goes into providing enhanced protection. Hear from industry leaders, including ARTEC, IMI Systems, KMW and Lockheed Martin,
- A pre-conference focus day exploring the development and integration of hard/soft kill active protection systems (APS)

HOW TO REGISTER:

Early bird offers and special military rates available. Register online at http://www.favsurvivability.com/inderscience

SPECIAL RATES AVAILABLE FOR MILITARY AND GOVERNMENT REPRESENTATIVES