

TSS to join SKYDEX in Showcasing Life-Saving Blast Mitigation Solutions and Present at International Armoured Vehicles 2021 Virtual Conference

Defence community and military leaders to benefit from industry insights presentation on the importance of blast protection for all vehicle platforms

[TSS International](#) B.V, Armour Mobility Specialist, today announced that the company will be joining their partner SKYDEX to present at the [International Armoured Vehicles \(IAVs\) 2021 virtual conference](#). TSS is the premier European integration partner for SKYDEX and its next generation, life-saving solutions for blast mitigation. TSS offers industry leader services as they work with vehicle manufacturers to perform sophisticated evaluation and modelling including Finite Element Analysis for survivability performance.

Recognised as the world's premier event for the armoured vehicle community, the IAVs conference gathers defence leaders and features exceptional speakers to share perspectives on the latest technologies, trends and concepts for land vehicles and force protection. As presenters, TSS & SKYDEX represent a select group of extraordinary companies who are at the forefront of innovation in the protection space. On February 2 at 1330 GMT, the team will present an industry insights session which will be focused on armour platform blast protection.

"We're excited to have the opportunity to participate in the annual International Armoured Vehicles Conference this year and connect with leaders from the armoured community despite the challenges of the pandemic," said Rowland Wright, Business Development Manager at SKYDEX. "Our industry insights session will give us the opportunity to highlight the benefits of our blast mitigation solutions for armoured vehicle designers and offer a closer look at the incredible technology which is engineered to enhance occupant survivability. The company's advanced materials solve a range of protection challenges for all vehicle platforms and protect the lives of their users."

Louis Huijzen, Managing Director of TSS adds to that: "In close collaboration with SkyDex and our clients, we have been able to gain valuable insights into the threats in the field and how they can concretely be reduced to acceptable levels. We are very happy to be able to share these insights with the audience at IAV."

For the first time, the IAVs event will be hosted online due to the ongoing uncertainty surrounding COVID-19. Although the conference has pivoted to a virtual environment it will continue to deliver an outstanding level of content and feature expanded conversations plus new sessions about C4i, Amphibious Vehicle capability, robotics and autonomy, to name a few.

For more information on TSS, please visit www.tssh.com or contact them via sales@tssh.com. For additional information about SKYDEX blast mats and blast seating solutions to help all armoured vehicles platforms enhance their occupant survivability, please visit <https://www.skydex.com/> or contact Mr. Rowland Wright via email at info@skydex.com.

About TSS

TSS International B.V. is an ISO9001:2015-certified family business, focused on delivering mobility solutions for (armoured) speciality vehicles. Since its first deliveries of runflat inserts to OEMs in the 1980s, it has broadened its product portfolio over the years by adding protected fuel tanks, heavy duty wheels, vehicle intercoms & emergency lighting and central tyre inflation systems.

From its base in the Netherlands, TSS supplies its products to vehicle converters and armourers all over the world. TSS seeks to add value through its expertise and by tailoring solutions to keep vehicles moving under the toughest of conditions.

TSS International B.V. is proud to have SkyDex to its product range and further improve the survival chances of police, special forces, peace keeping missions and humanitarian aid organisations worldwide.

About SKYDEX

Founded in 2001 and based in Centennial, Colorado, SKYDEX is a global leader in advanced impact mitigation and energy absorption solutions. From armored vehicles to bomb suits, helmets and body protection, SKYDEX is driven by a single purpose: "Protecting People and Things That Matter." With technical expertise and proprietary geometries, advanced SKYDEX materials are used to protect hundreds of thousands of lives across a wide range of applications, such as vehicle protection, marine performance, sports protection, blast and ballistics, work wear/PPE, electronics and more. Backed by a passionate team of engineers and incredible technologies, SKYDEX solutions outperform traditional materials. To learn more, visit <https://www.skydex.com/>.

###