

EUROSATORY 2022 : TITAN DEFENSE INNOVATES FOR REFUELLING

TITAN DEFENSE will be present at the EUROSATORY 2022 exhibition, from June 13th to 17th. The opportunity for the specialist of military refuelling to present innovative solutions.

TITAN DEFENSE's experience with the armed forces for more than 60 years has helped developing refuelling solutions that are ever closer to the field's needs. The main areas of innovation are alternative energies and high mobility.

In this context, TITAN DEFENSE is now working on hybridization solutions adapted to refuelling vehicles. Resilience, performance and decarbonization are the main advantages of the hybridization of these equipments.

TITAN DEFENSE presents during this exhibition a high mobility tactical refueller, to be discovered on the Mercedes Benz stand (Ext. PE 6b- stand D.261). The «torsion-free» technology implemented by TITAN DEFENSE will provide a stable platform for the fuel dispensing system over rough terrain to ensure operation on arrival of the refuel mission start. This technology allows the Mercedes-Benz Zetros 6x6 rigid chassis to express its full high mobility potential across the toughest terrain. The objective is to enable your tactical refuellers to operate in the most austere and rugged areas.

A new 20,000 L refueller will also be displayed on the Arquus stand (Hall 5A- stand F.281).

To meet the TITAN DEFENSE team, visit the GICAT pavilion, Hall 5A- stand B.278, and the EDEN pavilion, Hall 6- stand G.753.



TITAN DEFENSE, a subsidiary of **POURPRIX GROUP**, is the global specialist in refuelling solutions for military and civil aircraft. We design, manufacture and support aircraft refuellers, projectable containerised solutions and special operations equipment. As a long-standing supplier to many armed forces and with over 60 years of expertise, we work closely with our customers to develop specific refuelling solutions for harsh environments. We offer both customised and turnkey solutions.

Yves AMANN

ົບ

welcome@titan-defense.com

