

ACCUEIL / ACTUALITÉS DES MEMBRES / LAAD 2017: ECA Group promoting Military Vehicle Simulator solution

 Imprimer
  Partager

LAAD 2017: ECA Group promoting Military Vehicle Simulator solution

14 Avr 2017 / Tags: Défense, Export, Industrie Défense



make sure

A few weeks after having secured a new contract for an undisclosed Middle-Eastern customer, the France-based company ECA Group is now promoting its Military Vehicle Simulator (MVS) at the LAAD 2017 defense and security exhibition in Rio de Janeiro, Brazil.

The new contract announced during IDEX 2017 confirmed that ECA Group is now an actor bringing smart and efficient solutions on the Defence Training Simulation market estimated over 50 million euros per year.

On MVS simulators, instructors and trainees can run training cursus adapted for each of the following levels: Initial driving, advanced driving and collective driving. Thanks to these very performant and wide cursus, the crews trained with MVS can carry out their operational mission with better confidence, safety and efficiency.

The MVS features 6 axes motion platform for an increased immersion, realistic cabin replica with fully integrated real vehicle equipment and advanced dynamic model for perfect vehicle behaviour reproduction. Driving conditions include night/day with realistic lighting, external traffic, rain, snow, wind, sandstorms scenarios, etc.

ECA's MVS training solution would certainly be relevant and effective for a Brazilian Army which is currently building a whole new family of armored vehicles.

ECA Group has been for long a major actor on driving simulators for commercial markets having thus a long experience in implementing the adapted training program for having trainees progressively integrating the different skills required for driving. Combining this experience and its long experience in technological solutions for Defence, ECA Group developed this new family of simulators for Defence combining advanced educational methods with realistic military interface and environment.