



LEGION TRAINING AND SIMULATION, LLC

ROY AIRCRAFT AND AVIONIC SIMULATION, INC

PRESS RELEASE

San Angelo, Texas & Montreal, Canada 9 May 2014

For Immediate Release

LTS & RAAS Formally Launch New Unmanned Systems Training Suite at AUVSI 2014



LTS and RAAS announce the formal launch of the **Virtual ENvironment Operations Module “VENOM”** at AUVSI 2014 in Orlando, Florida! **VENOM**, designed specifically for the commercial Unmanned Aircraft Systems global market, is the culmination of many months of intensive research and development efforts to provide the highest quality training architecture for UAS Pilots and Payload Operators!

We have successfully integrated the “Best of Breed” in available Commercial-Off-The-Shelf architecture and technology, resulting in a product that is unequalled in its capabilities! “During our initial research, we found that many of the simulation-based training products available to customers were exceptionally capable in one or more areas, but none could singly provide a full range of integrated, complementary capabilities to fully meet UAS training needs,” said Steven Jones, CEO of Legion Training and Simulation, LLC. “Our efforts identified and successfully integrated components from several world-class leaders in the Modeling and Simulation industry, culminating in our **VENOM** UAS training suite!”

VENOM version 1.0 is available for purchase on 1 June, 2014!

VENOM is a full-featured training suite that is UAS platform specific or agnostic based on your training needs, and available as a standalone training suite or expandable for multi-student, classroom-based instruction. Our Ground Control Station is based on cutting-edge avionics applications provided exclusively by IData Visual Systems®, a business unit of ENSCO Avionics Inc, and conforms to DO-178B/C standards. The VENOM GCS architecture is also fully aligned with the Future Airborne Capability Environment (FACE) Technical Standards, which is ideal for UAS manufacturers when coupled with **VENOM**'s SDK product. Full customization of our GCS is available to meet specific platform parametrics and configuration requirements for control of both simulated and actual UAS platforms, regardless of size or type!

VENOM can be seen at the ENSCO Avionics booth 549 at AUVSI 2014, 13 – 15 May!

Please visit ENSCO's booth (549) to see our successful integration of IData®'s impressive software products with **VENOM** during AUVSI 2014 at the Orange County Convention Center in Orlando, Florida! If you would like to set up a demonstration in advance, please feel free to contact us!

In the U.S., contact Legion Training and Simulation, LLC: steven.jones@legion-ts-llc.com – (325) 374-5235
or bob.lyons@legion-ts-llc.com – (626) 394-9771

In Canada or for International inquiries, contact Roy Aircraft and Avionic Simulation, Inc: stephane.roy@raasi.ca – (514) 305-2090