



VENOM AT I/ITSEC 2014



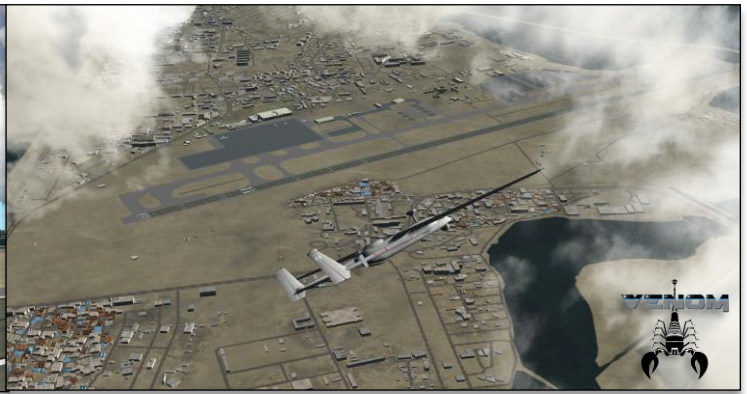
LEGION TRAINING AND SIMULATION, LLC

ROY AIRCRAFT AND AVIONIC SIMULATION, INC

28 November 2014



We are excited to announce that our Total Training and Engineering Solution for the Global Commercial Unmanned Systems industry will be at **I/ITSEC 2014!** The **Virtual ENvironment Operations Module – VENOM** – provides a high-fidelity turnkey solution for training UAS Pilots and Payload Operators, as well as for comprehensive Engineering and Research & Development of new or existing platforms, making it unquestionably unique in its overall capabilities and functionality.



VENOM is a full-featured training suite that is UAS platform specific or agnostic based on a customer's training needs, and is available as a standalone training suite or expandable for multi-student, classroom-based instruction. The **VENOM** Ground Control Station is based on cutting-edge avionics applications that conform to FAA DO-178B/C standards and is also fully aligned with the Future Airborne Capability Environment (FACE) Technical Standards, making it ideal for UAS manufacturers when coupled with **VENOM's** SDK engineering product. Full customization of our GCS is also available to meet specific platform parametrics and configuration requirements for control of both simulated and actual UAS platforms, regardless of size, type or mission!

Graciously hosted by **Presagis**, one of the World's Largest Suppliers of Modeling & Simulation-based products, see **VENOM** in action at the Orange County Convention Center in Orlando, Florida at **Presagis' Booth #1920** December 1st through the 5th! Private demonstrations are available - Contact our Partner **Stephane Roy** of Roy Aircraft and Avionic Simulation, Inc to arrange a time!



CONTACT INFORMATION

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Many of our 3D Entity Models, provided by RealDB, Inc, include High Resolution Textures, High Levels of Detail, Articulated Components, Damage & Destroyed States, Multiple Paint Schemes, Light Points, and Transport and Engagement States. For more info, contact sales@realdbstore.com

