

## **FOR IMMEDIATE RELEASE**

### **CATI Training Systems Demonstrations at I/ITSEC 2009**

Daleville, Alabama – November 30, 2009

CATI Training Systems will be demonstrating its products and services at this year's Interservice/Industry Training, Simulation & Education Conference (I/ITSEC) at Orange County Convention Center in Orlando, FL. I/ITSEC is the World's largest modeling and simulation conference. Come visit **CATI** at booth 2208, November 30 thru December 3, and see a demonstration of our products which include:

- X-IG™ image generator is a Commercial Off-the-Shelf (COTS) product for PC-based visual simulations. X-IG™ is designed to render real-time Out-the-Window (OTW) and sensor scenes for training and simulation, creating real-world high resolution photorealistic visual and sensor scenes.
- X-TUAS™ tactical unmanned aerial system is the latest generation for training both payload and air vehicle operators. X-TUAS™ is based on **CATI** proven X-IG™ image generator software for real-time rendering of the UAS sensor view together with controls, displays, and a 2D tactical map for air vehicle operations.
- EME™ (Environmental Modeling Editor) software is the perfect solution for rapid enhancement of X-IG™ databases, allowing the end-user to simply select and place features within the training environment in minutes.

#### **About CATI Training Systems**

**CATI** Training Systems is a full service modeling and simulation company that designs and develops advanced visual image generation systems with high-fidelity visual simulation terrain databases for military, commercial and UAV simulators. **CATI** Training System's image generators are specifically designed around industry-standard OpenGL™, a high performance graphics Application Programming Interface (API) and OpenFlight™, the 3D standard format for the visual simulation industry.

X-IG™, X-100™ and X-TUAS™ image generators run on 100% COTS PC-based hardware and software, including Windows and Linux operating systems. **CATI's** database and modeling production facility has completed and delivered 23 correlated databases comprising almost 300 million square kilometers of training capable virtual terrain. **CATI** Terrain Databases have validated models for EO, IR and NVS environments. Every system **CATI** has delivered provides unmatched user friendliness, open architecture, COTS tools and flexible interface options, all designed for ease of use, and low acquisition, overhead and life cycle support costs.

#### **Contact:**

Fred Zalzal  
CATI Training Systems  
fzalzal@catinet.com  
(334) 598-1319

###

---