

Bringing Reality to the Visual World..







### Air Vehicle Operation Features

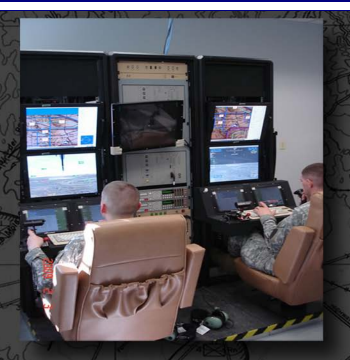
- Automatic Flight Control System (AFCS)
- Flight symbology
- 2D tactical map display imported from up to 250 different file formats
- AMPS/PFPS interfacing
- Route planning
- Route database
- AV checklist operations
- Air space situational awareness
- High-fidelity air vehicle modeling

### Payload Operation Features

- UAS vehicle specific HUD symbology
- EO/IR sensor views
- Laser ranging and designation
- Geo-stabilized point and target tracker
- Sensor pan and zoom
- Missile fire and detonation
- Realistic weapon and target effects
- Contrast based Image Auto-Tracker (IAT)
- Multiple integrated SAF for realistic threat environment

### Standard Interfaces

- Distributed Interactive Simulation (DIS)
- High-Level Architecture (HLA)



# Instructor Operating Station (IOS)

- Network control of up to eight independent X-TUAS™ stations
- Mission rehearsal
  - Scenario and lesson plan selection
  - Atmospheric effects control
- Multiple cloud, fog, and haze layer models
- Continuous time of day based on geographic location
- Activation/deactivation of emergency procedures either manually or through pre-selected criteria
- Automated monitoring and logging of trainee actions under emergency procedures
- Easy export of logged data into multiple formats
  - After Action Review (AAR) record/replay capability

## **INTERNATIONAL BUSINESS PARTNERS**



### **Brazil**

Flight Simulator System, Ltda. Tel: +55 (12) 3322-0470

www.fssbrasil.com.br

#### Germany

**Encore Real Time Computing GmbH** Tel.: +49 21 31 92 43 32

### Italy

**Encore Real Time Computing** S.r.l.

Tel.: +39 0362 300433 www.encore.it

#### Spain

Encore Real Time España S.A. Japan Encore Computer, Inc. Tel.: +34-981-288404

# **United Kingdom**

**COMPRO Services Ltd.** Tel.: +44 (0) 1252 852228 www.compro-uk.com

#### **Japan**

Tel.: +81-3-5791-4940

Pub. No. 204-540-02 - 2 -09/2012