



**Aeronautical Systems Engineering**

## **Press Release**

January, 2010

For immediate release

### **LOFT TO LAUNCH PIPER SENECA LEVEL 6 FTD**

Flight Crew Systems, Inc., dba LOFT of Carlsbad, California has formed a partnership with Aeronautical Systems Engineering, Inc. (ASE) of Odessa, Florida for the purpose of producing innovative, state-of-the-art pilot training equipment for the LOFT pilot training center at McClellan-Palomar Airport in Carlsbad, California.

Together, ASE and LOFT proudly announce the launch of a Piper Seneca (Model PA-34-200) Flight Training Device (FTD). Our Level 6 Seneca FTD design is derived from Level C/D full flight simulator technology, which means the simulator performance is truly accurate replication of the actual aircraft. The FTD gained its certification from the FAA in August 2009 and is fully operational to provide valuable multi-engine experience, an improved instrument scan, IFR currency, and simulated emergency scenarios.

The FTD includes an actual aircraft cockpit, enclosed instructor compartment, integrated GNS 430, electric control loading, graphic instrument display, articulated touch screen instructor station, realistic visual display, and digital sound and audio.

For more information, please contact LOFT at (760) 476-0890 or ASE at (727) 375-2520. To learn more about LOFT, please visit [www.loft.aero](http://www.loft.aero). To learn more about ASE, please visit [www.aerosyseng.com](http://www.aerosyseng.com)