

Simflightronics Corporation™

Professional Flight Simulation



PRESS RELEASE

Simflightronics displays FAA Approved A320 Advanced Aviation Training Device (AATD) at Embry-Riddle Aeronautical University, at the 2010 National Training Aircraft Symposium.

**Daytona Beach, Florida, USA
March 15, 2010**

Simflightronics displayed their newly configured, FAA Approved, A320 Configuration, Advanced Aviation Training Device (AATD) at the National Training Aircraft Symposium, which was held at Embry-Riddle Aeronautical University, Daytona Beach, Florida.

The cockpit specific A320 device was displayed with the Simflightronics Command Visual™, spherical curved screen visual system, which is capable of covering a complete 220 degrees of horizontal view, and 43 degrees of vertical view, with ultra-high resolution, Level D quality graphics, providing the pilot with true cross-cockpit viewing, and an immersive training environment.

Mo Khwaja, President and CEO of Simflightronics, while addressing the entire set of participants at the symposium, said that "This equipment is the perfect training platform for universities, colleges, and flight schools looking for an affordable, advanced level jet training device, to provide the training necessary to bridge the gap between ab-initio training and airline required flight-crew training."

He also said that "Among the many benefits of acquiring and integrating such a device in a collegiate aviation program include well trained and qualified graduates, who have the advanced skill sets, and are much better prepared to be hired as first officers for the airlines."

Capt. Larry McCarroll, CEO of CAPACG, a senior Airbus captain with a legacy carrier in the US, who was also participating at the symposium, said that "This is an excellent device that is very well designed and constructed. I am really impressed with the realistic features and can see how it will greatly benefit and add value to the training program."

During the symposium, the device was also evaluated and visited by several participants consisting of senior administrators and operational managers representing a select group of leading aviation colleges, flight schools, airlines, and training aircraft manufacturers from around the country, where it was very well received.

Simflightronics Corporation is the leading provider of expert Aviation Consulting services, state-of-the-art, FAA Approved Flight Simulation Training Devices, and professional Pilot Training. These products and services are offered through our leveraged strategic partnerships with world-class aviation organizations, as part of a growing global network. www.simflightronics.com
