

Contact: Jonathan Parker
EVASWorldwide
Phone 201-995-9571
Fax 201-995-9504

545 Island Road, Suite 2B
Ramsey, NJ 07446
Phone 201-995-9571
Fax 201-995-9504

EVASWorldwide

Immediate Press Release

EVAS Takes Top Honors At 2001 Aerospace Industry Awards

Ramsey, New Jersey, July 3, 2001 12:00 noon: A panel of 24 judges honored EVASWorldwide as this year's recipient of the Aerospace Industry Training & Safety Award given at the Paris Air Show. The EVAS cockpit smoke displacement system was selected as the winner out of this year's four finalists including Bombardier Aerospace, The Flight Safety Foundation, and the U.K.'s CAA.

The judging panel was impressed with a "very interesting solution to a highly dangerous condition", "this apparently simple idea... could well be a lifesaver", continuing "it is remarkable how a small company can develop such an effective system and could convince customers to install it into their aircraft without a safety requirement that is making it mandatory. This activity should become known more and regarded as a contribution to aviation safety".

Company officials praise their customers in helping EVAS achieve this prestigious award. "Without the support of the hundreds of EVAS customers throughout the world, this honor would not have been possible" said, EVASWorldwide's Jonathan Parker, "this amazing product's time has finally come, it is an honor to be recognized by such an esteemed panel of judges".

[More](#)

[More](#)

[More](#)



The panel of judges included the JAA's head Klaus Koplín, NBAA President, Jack Olcott, Sergei Sikorsky, ex-Boeing President, Ron Woodard, past GE Aircraft Engine Chairman and current Atlas Air Chairman, Brian Rowe, and United Airlines Flight Test Captain, Mike Gerzanics, to name just a few.

The EVAS system has been manufactured by the VisionSafe Corporation since the late 1980's and is sold by EVASWorldwide, an affiliate of Aircraft Services Group in Ramsey, New Jersey, Winner of the 2001 Aerospace Industry Safety Award. The system is the only of its type, which allows pilots to see vital instruments and the flight path in the presence of dense continuous cockpit smoke. EVAS is in use in hundreds of corporate and transport aircraft around the world. For more information contact Jonathan Parker, EVASWorldwide 201-995-9571 or visit them on the web at www.EVASWorldwide.com or via e-mail to Parker@EVASWorldwide.com.