



HATS 2002 - HELICOPTER AVIATION TRAINING CONFERENCE & TRADESHOW

Previous Attendees

Over 50 companies and organisations attended HATS 2001

Advanced Engineering and Research Association • Advanced Flight Training Systems • Aero Simulation • American Eurocopter Corporation • AQT Solutions • ARINC • Associated Solutions Inc. • ATA- American Trans Air • Atlantis Systems International • Akin, Gump, Strauss, Hauer and Feld L.L.P. • CAE • Camber Corporation • Canadian Helicopters Intl • Carmel Applied Technologies Inc • CG2 Inc • CHC Helicopters International • Comair Airlines • Computing Devices Canada • Cougar Execujet • DAVSERV • Delex Systems • ECC • EER Systems • Eli-Fly Spa • Elumens • ERA Aviation Inc • Evans & Sutherland • FACTS Training • FlightSafety International • Florida National Guard • Flyit Simulators • Frasca International Inc • GKN Westland Helicopters Ltd • Health Care District of Palm Beach County • Helideck Safety International Ltd • Highlands Helicopter Services, Inc. • Indra Sistemas, S.A. • IST • JBM Simulation Systems, Inc • Kohlman Systems Research Inc • L-3 Communications • Litton Electro-Optical Systems • Lunsford Air Consulting Inc. • Marsh USA Inc. • Mitam Advanced Technologies • MOD UK • NASA • National Defence Headquarters • NAWCTSD • Night Systems International Training Center • Nihon Binary Co., Ltd. • NSITC • N-Vision • NxView Technologies • Penton • Quantum 3D • Rexroth Hydrauldyne BV • Royal Norwegian Air Force • SAS Flight Academy • Seminole County Sheriff's Office • SEOS • Sierra Research • SimAuthor Incorporated • Simigon • Simulis • StarMedia • STARS Aviation Canada Inc. • STRICOM • Systems Engineering International Inc • Thales Training & Simulation • The Dailey Group • Training Technology International • Trans States Airlines, Inc • UCF/IST • US Army Research Institute • US Marine Corps • VEGA Group PLC

Orlando, 18 - 19 June 2002

HATS 2002 will focus on the unique training challenges that face military and commercial helicopter operators. The conference program will feature general sessions and two specialized streams - one for defense and one for commercial helicopter training - each stream will be lead by a subject matter expert chairperson.

All helicopter operators face a continuous training challenge with diverse missions and demanding situations...

Following the fascinating findings of HATS 2001, the 2002 event will pay particular attention to:

- Improving helicopter training standards.
- Development of training technology to meet the helicopter operators price and performance needs.
- The need for total crew training for specific helicopter missions.
- Training for actual helicopter operational environments.
- Matching the most appropriate training activity with the flight task to accomplish effective, affordable and widely available training.

HATS 2002 will also report on the helicopter training initiatives started during the 2001 event. Some unique achievements will be presented at HATS 2002 to the benefit of the overall helicopter market. Come and join us and see what we can continue to achieve together.



For Defense Operators

HATS 2002 will address full weapon system training through to part task training and advance distributed learning for missions ranging from A.S.W. to S.O.F.

For Commercial Operators

HATS 2002 will focus on the varying and numerous flight training profiles for airborne law enforcement, EMS, offshore support, fire-fighting and in-flight TV reporting etc

Exhibition Space

Pipe and Drape booths are available in 8 x 10 ft. units. Space will be limited and companies wishing to exhibit should reserve their booths as soon as possible.

Please contact **Annette Cox**, Business Manager.
Tel: +44 1252 532011
Email: annette@halldale.com.

Sponsorship

Sponsorship opportunities are available for those companies who wish to elevate their profile and increase their new business potential .

Please contact **Ian Rowan**, Director of Events.
Tel: +44 1252 532000
Email: ian@halldale.com.

*For more information on HATS 2002, see our website
www.halldale.com/hats*