



Aviation Training Consulting, LLC

Innovative Solutions for Training

Our mission is to provide our customers with innovative, world-class training solutions that save lives.

At ATC, we are committed to a philosophy that focuses on developing a realistic understanding of our client needs and expectations, and providing flexible, timely, and effective responses to those needs. We specialize in leveraging existing and emerging technologies to maximize training value while reducing training costs.

Creative training solutions.

ATC is a professional consulting and training development company that specializes in pilot, aircrew, ground-crew, and maintenance training solutions for rotary-wing, fixed-wing, tilt-rotor and un-manned aircraft operations. Our specialties include:

- Creating Training Programs
- Verifying Training Needs
- Identifying Constraints or Measurements to Evaluate Training Methods
- Creating POM or Budget Submissions to Support Training Dollar Shortfalls
- Updating Training to Match Regulations, Training Devices, or Mission Changes
- Maximizing Training Effectiveness While Reducing Cost

ATC's growth is largely attributed to a corporate policy that emphasizes integrity, listening to the client, becoming the trusted agent in maintaining currency of training and completing all contracts early and under budget.

Best Industry practices.

ATC has a staff that offers overwhelming diversity in aviation and training experience.

This expertise comes from United States Army, Air Force, Navy, and Marine Corps veterans who are accomplished training experts. Many of these individuals have experience in the commercial airline industry and advanced cockpit technology.



ATC's aviation experience is complemented by its expertise in its use of the Instructional Systems Development/Systems Approach to Training (ISD/SAT) processes. The effective use of this "full range" of ISD/SAT process sets ATC apart from other training-based companies.



atc-hq.com



Products & Services.

Studies and Analyses

ATC's consulting services bring our clients unique custom-built best practices, technologies, and business models, helping them stay ahead in today's changing world. Our results-driven solutions help manage and maintain core business strategies and improve day-to-day operations by producing tailored:

- Training Systems Requirements Analyses
- Strategic Consulting
- Cost and Training Effectiveness Analyses
- Cost and Operational Effectiveness Analyses
- Return on Investment Results

Instructional Systems Development

ATC earns the trust of our clients by utilizing the ISD and SAT methodologies. These methodologies allow ATC to meet your mission demands, develop solutions that address large-scale, complex training programs, providing our clients with defined and focused solutions with products such as:

- Training Needs Assessment Report
- Gap Analysis
- Job/Task Analysis
- Knowledge/Skills Analysis
- Front-End Analysis Report
- Innovative Media Analysis
- Criticality/Difficulty/Frequency Model
- Curriculum Development
- Lesson Specification Reports
- Training Literature
- Evaluation

Concurrency Management

ATC provides a Concurrency Management (CCM) process to manage change that routinely affect Training Systems. By creating our standardized CCM procedure during the development of a training system, it allows for rapid and less costly incorporation of lessons learned, weapon system engineering change proposals, publication changes, and client defined request. These procedures link curriculum objectives to training products (i.e. simulators, guides, other instructional material) through a relational curriculum database.

To systematically be able to capture, review, assess, and manage change provides a baseline to significantly reduce the amount of time that subject matter experts spend assessing training system components for impact, and keeps training systems current. The goal of the CCM process is to provide a path for communication between these sources of change and the affected training product teams.

ATC's professional efforts have resulted in reduced costs, increased time savings, and improved accuracy of training documents. We use our knowledge and experience to maximize results, reduce risk to personnel, meet regulatory requirements, and create a foundation for program compliance. ATC also provides support services to include:

- Organizational Transition and Change Management
- Policy Management, Analysis, Development and Implementation
- Research Services and Administrative Support
- IPT Support (schedules, risk analysis, program tracking management)



ATC Recognition.

- 2006 U.S. Dept of Labor Veteran Friendly Employer
- 2006 State of Oklahoma American Legion Medium Sized Employer of the Year
- 2007 D.A.V. Employer of the Year
- 2007 National Committee for Employer Support of the Guard and Reserve—Patriotic Employer Award

Contracting Vehicles.

ATC has the following contracting vehicles available for use by Department of Defense and other Government agencies:



Contract N00178-07-D-4975
Seaport Enhanced
Multiple Award



Contract GS-02F-128N
GSA Advantage
Schedule 874 - MOBIS

ISO 9001:2008 Certified



Clients.

Department of Defense

- HQ Marine Corps
MCCDC
TECOM
UAS
- Department of the Navy
NAVAIR
OPNAV
CNATRA
CNATT
- United States Air Force

Commercial Sales

- International VVIP Transport
- Head of State Transport
- Industrial Equipment Manufacturers

Corporate Office.

Aviation Training Consulting LLC

123 West Commerce, Suite 424

Altus, OK 73521

Phone: (580) 477-1767

Fax: (580) 477-1886

NAICS Codes. 541330, 541511, 541611
611430, 611512, 611699 611710

For more information on how ATC can help you, please contact us:

Robert Cox

President / CEO

(580) 477-1767

rcox@atc-hq.com

Dr. Phyllis Robertson

Instructional Systems Development

(580) 477-1767

probertson@atc-hq.com

Mark Bauknight

Studies & Analyses

(580) 477-1767

mbauknight@atc-hq.com

Teresa Heller

Concurrency Management

(580) 477-1767

theller@atc-hq.com

Dennis Stephens

Director, Business Development

(580) 477-1767

dstephens2@atc-int.com

