Business and Regional Aircraft Training Programs

World-Class Training, Worldwide Reach for Aviation Professionals
“The Best Safety Device in Any Aircraft Is a Well-Trained Crew”

FlightSafety International delivers professional world-class training with worldwide reach to operators of business and regional aircraft. We serve the business and regional aviation industries with a compelling mix of resources designed to satisfy ongoing training needs. These resources include an expanding fleet of advanced simulators housed in Learning Centers around the globe. We support operators of aircraft from a broad range of manufacturers.

Comprehensive Training Services
Our Learning Centers, fully qualified under aviation regulatory requirements, operate with an emphasis on reliability, convenience and flexibility. Our goal is to assist you in your mission by offering the training support you need, including access to simulator technology, specially designed training environments and, when appropriate, the expertise of professional FAA- and EASA-qualified instructors.

Flexible, Safety-Centered Training
Customers who train with us appreciate our flexibility. Our courseware and training personnel provide the assistance you need to develop and implement an approved flight-crew or maintenance technician training program. We work to reinforce your training culture, giving proper emphasis to human factors and advanced crew resource management techniques.

A Powerful Learning Experience
Our goal is for pilots, technicians and every member of your team to perform at the highest levels of safety. We engage you in powerful learning experiences that lead to confidence and proficiency while maintaining a standard of excellence honed over nearly seven decades of training experience. Our training programs are approved by the FAA, EASA and aviation regulatory authorities worldwide.

Tailored to Your Specific Needs
We give top priority to your needs. This includes helping you meet unique training objectives, including harmonizing standard operating procedures. We have significant experience in developing new training programs for FAR Parts 91, 121 and 135, as well as JAR-OPS operations, including initial, recurrent, transition, prior experience and upgrade training curricula.
Enhancing Safety in the Areas That Matter Most
We are an excellent source for individual courses of training on such subjects as crew resource management, flight attendant, maintenance resource management, dispatcher and scheduling, international procedures and many others.

Pilot Training for the Next Generation
As part of our full spectrum of aviation training services, we play an increasingly significant role in new-pilot development. FlightSafety Academy at Vero Beach, Florida, offers safety-centered training programs for airline and corporate flight departments seeking to expand their pilot resources, or for individuals with the desire and ability who dream of becoming a professional pilot. The academy gives prospective pilots a serious competitive advantage, whether they seek to fly a commercial airliner or a corporate jet for a Fortune 500 CEO, or instruct other aspiring professional pilots.

Strong Ties to Aircraft Manufacturers
We have cultivated close, long-standing relationships with aircraft manufacturers that ensure you receive the most effective and accurate factory-authorized pilot training possible. For most business aircraft programs, we establish training locations for that aircraft type near one of the manufacturer's major facilities. These strong relationships ensure that our training technology always reflects your equipment. For most regional aircraft programs, we have established designated training locations for that aircraft type. Designed with you in mind, many of these centers are located near major airline hubs.
For the best fixed-wing and helicopter pilots, we offer the ultimate challenge of flying abilities – the Master Aviator™ program. Completing a range of advanced-level courses gives pilots a deeper understanding of their aircraft that only the best of the best possesses. We recognize them as pilots who have achieved the highest standards and shown a true dedication to safety.

Master a Higher Level of Aviation Skills

Our progressive curriculum expands aviation education beyond the fundamentals covered by initial and recurrent training, and lets you take advantage of the benefits that come with joining an elite group of Master Aviators.

Our fixed-wing curriculum now covers multiple manufacturer types and models, while our helicopter curriculum allows operators to demonstrate their advanced skills on a variety of model types.

Benefits

• Industry and peer recognition
• Deeper knowledge of the aircraft you fly, helping ensure a safe and correct response to unexpected situations
• Improved airmanship with advanced aircraft-specific courses designed to enhance flying skills, decision-making and crew communication
• Advanced professional and personal development
Enhancing Safety With Advanced-Technology Training

We focus everything we do on enhancing your safety and satisfaction, working to make the FlightSafety training experience as valuable and effective as possible. We invest extensively in research and technology: Our engineers and courseware developers design and build better, more sophisticated Customer-centered simulation tools each year – such as the advanced MATRIX suite of flight training equipment and software and our mobile Graphical Flight Simulator LNV. We build complete training solutions around the specific aircraft our Customers operate. And we’re committed to developing new and better tools that keep you safer – during training and during flight – as new aircraft appear.

FS1000 Full Flight Simulators
With advanced audio, motion and visual capabilities, our FAA/EASA-qualified Level D full flight simulators are built to the world’s highest standards to provide a realistic environment for duplicating every phase of flight. We operate the world’s largest fleet of Level D-qualified simulators, helping us deliver more than 1.4 million hours of training each year. Our FS1000 full flight simulators provide the highest level of realism and fidelity in aircraft simulation, feature advanced instructional capabilities and are designed for maximum reliability, ease of maintenance and support. We constantly introduce advances in simulation technology to further increase fidelity and create a more secure training environment. The FS1000 outperforms current generation simulators in virtually all aspects.

MATRIX: An Integrated Training System
Our MATRIX system is a comprehensive suite of flight training tools consisting of the DeskTop Simulator, the Graphical Flight-deck Simulator and Integrated Courseware. The system features shared applications and graphics and leverages the same powerful software found in our Level D full flight simulators. Commonality in software provides aviation professionals using MATRIX a consistent course of training as they move from classroom instruction on the DeskTop Simulator; to practice, reinforcement and repetition on the Graphical Flight-deck Simulator; and, finally, to optimized time in our state-of-the-art full flight simulators.

The result is a high level of confidence and preparedness. The DeskTop Simulator imparts type-specific flight characteristics during classroom training, hosting free-play exercises of structured training events delivered by MATRIX Integrated Courseware playback. The Graphical Flight-deck Simulator extends aircraft simulation data into an accurate, full-size, type-specific replication of aircraft controls and instrumentation. This versatile platform allows pilots to run scenarios and test procedures before taking on training in the full flight simulator, and maintenance technicians to study and review aircraft systems and system interaction.

SimVu – Comprehensive Debriefing
Pilots have the opportunity to immediately learn from simulator sessions through SimVu, a sophisticated playback tool instructors use to bookmark and review critical events. Debriefing includes flight deck video and instrument readings exactly as they happened during training.
**VITAL 1100 State-of-the-Art Visual System**

Our exclusive VITAL 1100 visual system provides simulator training that features realistic, detailed, high-resolution views designed to enhance safety. Combine VITAL 1100 with our ground-breaking all-glass CrewView mirror displays for the ultimate in simulation training fidelity. VITAL 1100 enhances the learning experience in everything from full flight simulators to a complete range of advanced training devices.

The system provides pilots with necessary out-the-window and sensor information, featuring five times greater computational performance than predecessor systems for exceptional visual realism. Environmental effects, such as physics-based weather models, develop and react as in the real world. Dynamic shadowing and enhanced shading add a new dimension to the training environment.

The system is completely compatible with other aircraft systems such as head-up displays, enhanced and synthetic vision systems and radar. VITAL 1100 also simulates high-quality forward-looking infrared (FLIR) and electro-optical sensors including ColorTV, LowLightTV, All Light Level TV and aircraft remote direct view camera systems. VITAL 1100 also exceeds the FAA Level D and military equivalent standards for training with night vision devices.

**CrewView Displays for Superior Clarity**

CrewView all-glass mirror displays provide superior optical performance, sharper image clarity, long-term reliability and night vision capabilities. CrewView’s true collimated images are free of visible distortions and artifacts out to mirror edge, eliminating ground rush distortion in the bottom field of view. Combined with our VITAL 1100 visual system, CrewView delivers unprecedented simulation training fidelity.
Training for Today’s
Maintenance Professional

To meet the needs of aircraft operators seeking technical proficiency for their maintenance personnel, we offer training that provides an ideal balance between classroom instruction and interactive, hands-on practice. Through our worldwide network of Learning Centers, we deliver maintenance training programs for a broad range of business and regional aircraft. Approved by international regulatory authorities, these courses – developed in close cooperation with the manufacturers – uphold our motto that “Safety begins with a well-trained maintenance technician.”

Classroom Training
Our professional maintenance training offers the in-depth classroom instruction necessary for technicians to develop, expand or refine their proficiency. Instruction begins in the classroom, where a variety of FlightSafety-developed resources – from courseware to special teaching tools – are deployed with a singular objective: the efficient and effective transfer of knowledge. Classroom instruction goes beyond the simple presentation of factual information: Our instructors are well-prepared aviation professionals with a depth of real-world experience. They are trained to stimulate cognitive skills through the selective use of scenario-based teaching methods and open classroom discussion.

Interactive, Hands-On
Our interactive hands-on training – designed to reinforce classroom knowledge – makes up a significant balance of the instruction in many technician courses. The use of full-scale systems trainers makes the training experience immediately applicable to your own aircraft. We use major component mock-ups, cutaways, working models, modular maintenance task simulators and a large variety of test equipment to demonstrate procedures and reinforce information learned in the classroom. Access to aircraft simulators further enhances training by allowing you to gain experience troubleshooting from the flight deck and to practice procedures for scenarios ranging from hung starts to engine fire.

Honeywell Aerospace
Experience the highest-quality interactive training on the full range of Honeywell Aerospace products. We offer exclusive maintenance training on APUs, avionics, engines, environmental controls and Satcom systems. Our state-of-the-art instructional technologies and equipment significantly increase the quality and effectiveness of training.

Pratt & Whitney Canada
Elevate your training to the next level, thanks to our collaborative agreement with Pratt & Whitney Canada. The agreement leverages our six decades of training mastery and worldwide Learning Center network to deliver more courses with greater frequency at more locations than ever before. The result: industry-leading maintenance training for the full range of P&WC APUs and engines – including turboprop, turbofan and turboshaft.

Why FlightSafety Maintenance Training?
Our OEM relationships make us the best choice in aviation maintenance training. We operate two dedicated stand-alone maintenance training centers, with more than 150 full-time dedicated maintenance instructors, to complement our global Learning Center network. Each dedicated facility houses complete aircraft and engines to enhance your learning experience.
In-Depth Practical Training
We worked in close conjunction with Gulfstream to jointly develop Total Technical Training (TTT), available at three Learning Centers. We provide Textron technicians practical training on authentic components at our Wichita Maintenance Learning Center. Sikorsky helicopter technicians take advantage of our programs at the factory-authorized West Palm Beach Learning Center. Customers have access to an array of professional development training through eLearning courses.

Professional Development
FlightSafety provides Customers direct access to a full array of professional development training. Courses include a variety of soft skills subjects as well as specific eLearning maintenance programs. Courses are offered at different locations throughout the year. These programs are part of the Master Technician Training Program – Management career path.

On-Site Training
The same training available in the classroom can be delivered at your location – please contact us to arrange scheduling.

FLIGHTSAFETY
MASTER TECHNICIAN

Master Technician training provides aviation maintenance professionals with in-depth instruction and real-world practical training. This innovative and unique program is designed to enable maintenance technicians to further enhance their contributions to the safety, reliability and operating efficiency of the aircraft or components they support and maintain. The industry-leading Master Technician training program was developed in close collaboration with aviation manufacturers and the experience and expertise of FlightSafety’s highly qualified maintenance training professionals. Enhance your technical and professional abilities to develop more advanced skills through one or more of our five paths to becoming a Master Technician.

MULTIPLE PATHS TO MASTER TECHNICIAN
Airframe – Aircraft-Specific
Avionics – Aircraft-Specific
Composites – Repair and Fabrication
Engine – In-depth, Engine-Specific
Management – Career Advancement

CHOOSE THE PATH THAT’S RIGHT FOR YOU
Once you’ve earned a Master Technician certificate, you can continue to expand both your skill sets and your career possibilities with additional Master Technician certificates. Additional certificates typically require fewer courses than the first certificate, acknowledging the training you’ve already completed.
Specialized and Comprehensive Training Programs

*FlightSafety offers aviation professionals a full selection of training programs to supplement core pilot and maintenance technician instruction. The following descriptions address only a portion of the available programs.*

**Corporate Crewmember**

We offer Corporate Cabin Attendant and General Emergency Training that meets most recommendations for ICAO and IS-BAO certification as well as many of the regulatory requirements for FAA Part 135.331. A professional cabin crewmember must offer a broad range of knowledge and skills to qualify for today’s demanding assignments. Our training prepares attendants for those demands, from proper business etiquette to onboard fire suppression, from recognizing and handling emergency procedures to operating the latest cabin communication, environmental and entertainment systems.

**Professional Flight Attendant**

This training provides the cornerstone of safety instruction and prepares attendants for a successful career. Training uses full-scale flight attendant training aids, such as aircraft cabin mock-ups, an aircraft fire trainer with a live fire, and water landing training in a water environment. In addition, attendants gain hands-on experience with actual emergency and survival equipment.

**Corporate Scheduler/Dispatcher**

Schedulers and dispatchers in corporate flight departments contribute to efficient and safe operations. Our practical, interesting, real-world approach results in usable knowledge and clear understanding of the subject matter, and is particularly relevant to Part 135 operators. Most of the course content is often not addressed during on-the-job training, so such a training opportunity provides an excellent supplement to internal training. An interactive, engaging learning experience results in valuable, relevant knowledge and practices that can improve any flight department’s professionalism, efficiency and safety.
FAA Airline License Dispatch
Our FAA License Dispatch course is designed to prepare a candidate for a career as an airline flight dispatcher. We offer both a comprehensive initial dispatch training course that prepares attendees for the FAA certification exams and recurrent training for licensed dispatchers who want to keep their skills sharp. We offer courses at our LaGuardia Learning Center or onsite by special arrangement.

International Operations
Our specialized course of study includes initial, recurrent and specialized courses for pilots to maintain proficiency across oceans, language barriers and varying systems of aviation regulation. Training includes ICAO Standards and Procedures, Reduced Vertical Separation Minimum, Flight Itinerary Preparation and Customs and Immigration.

Training to Support IS-BAO Registration
The International Standard-Business Aircraft Operations (IS-BAO) encourages a positive, participatory safety culture. As your department works toward becoming IS-BAO compliant, take advantage of our broad experience and comprehensive expertise. We offer courses to address many of the specific IS-BAO requirements. Most are available in the traditional instructor-led format at our many Learning Centers around the globe. Many are also available in a convenient, online eLearning format.

EASA-Certified Aviation Training
We have earned Type-Rating Training Organization (TRTO) approval for the majority of our training programs. European operators can receive EASA training at a FlightSafety Learning Center in North America and for all training programs offered at our Paris-Le Bourget and London Farnborough locations.

Specialty and Enrichment Training
We offer a wide variety of specialty and enrichment training, with courses such as International Procedures Recurrent, Hazardous Materials for “Will Not Carry” Operators, Safety Management Systems or Corporate Aviation Security. Supplemental enrichment includes courses such as Cold Weather Operations or Weather Radar. Regardless of the topic, you benefit from our authoritative content and expert instructional design.

eLearning – Train Anywhere, Anytime
Our suite of self-paced eLearning products delivers interactive instruction on a wide and ever-growing selection of subjects. Constantly updated to reflect current needs and trends, eLearning allows you to learn at your own location and pace. We also offer eLearning Library packages, such as our GOS Part 135 Library, which includes our IS-BAO/Safety Library and nine additional modules.

LiveLearning
Since 1951, FlightSafety has provided the best instructor-led training in the industry. Now our instructor-led training is available via over-the-web LiveLearning. Enjoy the benefit of live interaction with our knowledgeable instructors and the convenience of training from any computer with an internet connection. Simply log on at a set date and time to complete your training.
FlightSafety People – Every Day Is Customer Appreciation Day

The FlightSafety team, dedicated to delivering a high-quality training experience to our Customers, consists of the best, most qualified instructors, engineers and Customer service professionals. Our entire staff is pleased to support your business aviation training needs.

The People Behind the World’s Best Training

At FlightSafety, the best training device has a first name. Our focus on employing the right people is rooted in our firm belief that those who help our Customers train are as important as the technology used to train them. That’s why we make sure each of our 1,800 world-class instructors possesses a high degree of industry knowledge to accompany the technical skills passed on to Customers through personalized instruction. Our training programs remain relevant to real-world situations and include the latest best practices and bulletins.

FlightSafety instructors are well known for their professionalism, knowledge and teaching skill. And they share the company’s primary goal: for pilots, technicians and other aviation professionals to perform at the highest level of safety and proficiency, whether during training or in flight.

Excellence in Customer Service – Time after Time

At FlightSafety, every day is Customer appreciation day. Our Customer support professionals are here to serve you in any way they can, whether providing up-to-date program and scheduling information or handling the details of registration or accommodations. Their objective is to create the environment most conducive to professional aviation training, so that your experience with us is challenging and meaningful every time you train.

FlightSafety Learning Centers

More than 75,000 aviation professionals, including pilots and maintenance technicians from every sector of business aviation, train each year with the company whose name is synonymous with safety. For professional aviation training, choose the world leader: FlightSafety International. For more information, contact any of our Learning Centers or training locations worldwide.
Atlanta Learning Center  
1010 Toffie Terrace  
Atlanta, GA 30354-1369  
Tel: 678.365.2700 • Toll-free: 800.889.7916

Pilot Training  
Beechcraft King Air 90 Series, 200/B200, 300/350  
Bombardier Dash 8 Q100/Q200/Q300, Learjet 31A, 35A, 40/40XR, 45/45XR, 60  
Cessna Citation I/II/III, Sovereign  
Embraer EMB 120  
Dry Lease Pilot Training  
Bombardier CRJ200, CRJ700  
Embraer EMB 120  
Embraer ERJ 145

Cincinnati Learning Center  
10 Comair Blvd.  
 Erlanger, KY 41018-1212  
 Tel: 859.283.2345

Dry Lease Pilot Training  
Bombardier CRJ200  
Embraer ERJ 135/140/145

Columbus Learning Center  
Port Columbus  
International Airport  
625 N. Hamilton Road  
Columbus, OH 43219-1825  
Tel: 614.559.3700 • Toll-free: 800.896.9563

Dry Lease Pilot Training  
Bombardier Challenger 350, 650, Global 5000/6000  
Cessna Citation Excel, Latitude, Sovereign, X, XLS, XLS+  
Bombardier Falcon 2000, 2000EX  
Hawker 750/800/800XP/850XP/900XP  
Other Training  
Medair Training

Dallas North Learning Center  
3201 E. Airfield Drive  
DFW Airport, TX 75261-3169  
Tel: 972.534.3200 • Toll-free: 866.486.8733

Pilot Training  
Bell 212, Bell 430  
Embraer Legacy 450/500  
Gulfstream G100, G150, G200, G280, G450, G550, G650, G600, G650, G700, G710, G900, G900, G900, G900, G900, G900, G900 EASy/DX/LX  
Dry Lease Pilot Training  
Bombardier CRJ700, CRJ900  
Embraer ERJ 135/140/145  
Maintenance Training  
Gulfstream G100, G150, G200, G280, Gil/Ill, GIV/G300/G400  
Honeywell Aerospace†  
Other Training  
General Emergency Training  
Medair Training

Farnborough Training Center  
Farnborough Airport  
Farnborough, Hampshire  
GU14 6XG, United Kingdom  
Tel: +44.1252.554.500

Dry Lease Pilot Training  
Embraer ERJ 135/140/145  
Saab 340A/B

Maintenance Training  
ATR 42/72, 42/72-500  
Embraer ERJ 135/140/145, Legacy 600  
Hawker 800/800XP  
Saab 340A/B

Greensboro Learning Center  
6430 Ballinger Road  
Greensboro, NC 27410-9063  
Tel: 336.938.0500

Pilot Training  
HondoJet  
Maintenance Training  
HondoJet

Hong Kong Learning Center  
Flight Training Centre Building  
Cathay Pacific  
Hong Kong International Airport  
Chek Lap Kok, Lantau Island, Hong Kong  
Tel: 852.2215.3879

Pilot Training  
Gulfstream G450, G550, G650

Houston Learning Center  
William P. Hobby Airport  
7525 Fauna St. at Airport Blvd.  
Houston, TX 77061-4002  
Tel: 713.393.8100 • Toll-free: 800.927.1521

Pilot Training  
ATR 42/72, 42/72-500  
Bombardier Challenger 601-3A/3R  
Dassault Falcon 10/100, 50  
Embraer ERJ 135/140/145, Legacy 600  
Hawker 800/800XP  
Saab 340A/B

Dry Lease Pilot Training  
ATR 42/72, 42/72-500  
Embraer ERJ 135/140/145  
Saab 340A/B

Maintenance Training  
ATR 42/72, 42/72-500  
Embraer ERJ 135/140/145, Legacy 600, Legacy 650  
Saab 340A/B

Best Quality Training for You

Extensive and Growing Range of Programs
Outstanding Instructors and Customer Service

**Johannesburg Learning Center**  
Denal Aviation  
Building A7, North Entrance  
Atlas Road, Bonareo Park  
Kempton Park 1619  
South Africa  
Tel: +27.11.395.4010  
Pilot Training  
Beechcraft Beech 1900D  
Dry Lease Pilot Training  
Bombardier Dash 8 Q100/Q200/Q300  
Embraer ERJ 135/140/145

**Lafayette Learning Center**  
121 Matrix Loop  
Lafayette, LA 70507-5314  
Tel: 337.408.2900 • Toll-free: 866.961.3864  
Pilot Training  
Bell 206, 407  
Leonardo Helicopters AW139  
Sikorsky S-76B, S-76C+/C++, S-92

**LaGuardia Learning Center**  
Marine Air Terminal  
LaGuardia Airport  
New York, NY 11371-1061  
Tel: 718.565.4170 • Toll-free: 800.749.8818  
Pilot Training  
Beechcraft Beech 1900A/B/C, 1900D,  
King Air 90 Series, 100/A100, B100, 200/B200  
Shorts 360  
Dry Lease Pilot Training  
Shorts 360  
Other Training  
FAA Aircraft Dispatch License Course

**Long Beach Learning Center**  
Long Beach Municipal Airport  
4330 Donald Douglas Drive  
Long Beach, CA 90808-1729  
Tel: 562.938.0100 • Toll-free: 800.487.7670  
Pilot Training  
Beechcraft King Air 90 Series, 100/A100, 200/B200  
Cessna Citation I/II/SII, V

**Montreal Learning Center**  
9555 Ryan Ave.  
Dorval, QC H9P 1A2  
Canada  
Tel: 514.631.2084 • Toll-free: 800.573.4025  
Maintenance Training  
Pratt & Whitney Canada Engines

**Orlando Learning Center**  
4105 Bear Road  
Orlando, FL 32827-5001  
Tel: 321.281.3200 • Toll-free: 800.205.7494  
Pilot Training  
Cessna Citation Bravo, CJ2, CJ3, CJ4,  
Encore/Encore+, Excel, Mustang,  
Sovereign, X, XLS, XLS+

**Paris-Le Bourget Learning Center**  
Aeroport du Bourget  
Zone d’Aviation d’Affaires, CS 50001  
50, avenue de l’Europe  
93352 Le Bourget Cedex  
France  
Tel: +33.1.49.92.1919  
Pilot Training  
Dassault Falcon 10/100,  
20/20-5, 2000, 2000EX,  
2000EX EASy/DX/LX/S/LXS,  
50, 50EX, 7X, 8X, 900/900B, 900C,  
900EX EASy/DX/LX

**Salt Lake City Learning Center**  
201 N. 2200 W.  
Salt Lake City, UT 84116-2933  
Tel: 801.355.3901  
Dry Lease Pilot Training  
Bombardier CRJ200, CRJ700, CRJ900  
Embraer E-Jets 170/175/190/195

**St. Louis Learning Center**  
4645 Le Bourget Drive  
St. Louis, MO 63134-3120  
Tel: 314.442.3300 • Toll-free: 800.258.4351  
Pilot Training  
Bombardier Challenger 850, CRJ200,  
CRJ700, CRJ900  
Embraer E-Jets 170/175/190/195,  
Legacy 450, Legacy 500, Legacy 600, Legacy 650, Lineage 1000  
Maintenance Training  
Embraer E-Jets 170/175/190/195,  
Legacy 450, Legacy 500, Legacy 600, Legacy 650, Lineage 1000  
Other Training  
Corporate Scheduler/Dispatcher Training  
FAA Aircraft Dispatch License Course

**Salt Lake City Learning Center**  
201 N. 2200 W.  
Salt Lake City, UT 84116-2933  
Tel: 801.355.3901  
Dry Lease Pilot Training  
Bombardier CRJ200, CRJ700, CRJ900  
Embraer E-Jets 170/175/190/195

**Outstanding Instructors and Customer Service**
Type-Specific Training Tailored to Your Needs

San Antonio Learning Center
San Antonio International Airport
9027 Airport Blvd.
San Antonio, TX 78216-4806
Tel: 210.248.0100 • Toll-free: 800.889.7917
Pilot Training
Cessna CitationJet, CJ1, CJ2+, Excel, I/II/SII, III/VI/VII, Ultra, XLS
Fairchild SA226/SA227

Savannah Learning Center
301 Robert B. Miller Road
Savannah, GA 31408-9027
Tel: 912.644.1000 • Toll-free: 800.625.9369
Pilot Training
Gulfstream G450, G500*, G550, G650, GV/G300/G400, GV
Maintenance Training
Air
craft Communications & Navigation
Aircraft Electronic Technician (AET)
Gulfstream G350/G450, G550, G650, GV/G300/G400, GV
Pratt & Whitney Canada Engines
Other Training
Corporate Cabin Attendant Training
General Emergency Training
MedAire Training

Seattle Learning Center
1505 S. 192nd St.
Seattle, WA 98148-2343
Tel: 206.493.1800 • Toll-free: 888.782.5261
Pilot Training
Beechcraft Beech 1900D
Bombardier Dash 8 Q100/Q200/Q300, Q400
Jetstream 31/32
Dry Lease Pilot Training
Beechcraft Beech 1900D
Bombardier Dash 8 Q100/Q200/Q300, Q400
Jetstream 31/32

Stavanger Learning Center
Flyplassvein 18
Sola, 4055 Norway
Tel: +47.52.977.390
Pilot Training
Sikorsky S-92

Teterboro Learning Center
Teterboro Airport
100 Moonachie Ave., Moonachie, NJ 07074-1819
Tel: 201.528.0100 • Toll-free: 800.827.8058
Pilot Training
Other Training
Corporate Cabin Attendant Training
General Emergency Training
MedAire Training

Tokyo Learning Center
No. 5 Sougou Bldg
1-6-5 Haneda Airport
Ota-ku Tokyo
144-0041 Japan
Tel: 81.03.5708.7551
Dry Lease Pilot Training
Bombardier CRJ200, CRJ700, Q400
Embraer E-Jets 170/175/190/195

Toronto Learning Center
95 Garratt Blvd.
Downview, Ontario M3K 2A5, Canada
Tel: 416.638.9313 • Toll-free: 877.359.3274
Pilot Training
Beechcraft Beech 1900D
Bombardier Dash 7, Dash 8 Q100/Q200/Q300, Q400
Twin Otter
Maintenance Training
Bombardier Dash 7, Dash 8 Q100/Q200/Q300, Q400
Pratt & Whitney Canada Engines
Twin Otter

Tucson Learning Center
Tucson International Airport
1071 E. Aero Park Blvd.
Tucson, AZ 85756-9293
Tel: 520.918.7100 • Toll-free: 800.203.5627
Pilot Training
Bombardier Challenger 601-3A/3R, 604, Learjet 31A, 35A, 40/40XR, 45/45XR, 55, 60
Maintenance Training
Aircraft Electronic Technician (AET)
Bombardier Challenger 300/350, 600, 601-1A/1B, 601-3A/3R, 604, Learjet 31A, 35A, 40/40XR, 45/45XR, 55, 60/60XR

Vero Beach – FlightSafety Academy
Vero Beach Municipal Airport
2805 Airport Drive
Vero Beach, FL 32960-1942
Tel: 772.564.7600 • Toll-free: 800.800.1411
Pilot Training
FlightSafety Academy offers ab initio training on a fleet of more than 90 training aircraft.

West Palm Beach Learning Center
Palm Beach International Airport
3887 Southern Blvd.
West Palm Beach, FL 33406-1431
Tel: 561.515.2900 • Toll-free: 800.769.6763
Pilot Training
Piaggio Aerei P.180 Avanti, P.180 Avanti II
Sikorsky S-70 A/L, S-70i, S-76C+/C++, S-76D, S-92
Maintenance Training
Pratt & Whitney Canada Engines
Sikorsky S-70 A/L, S-70i, S-76A/A+/A++, S-76B, S-76C+/C++, S-76D, S-92

Wichita Cessna Learning Center
1951 Airport Road
Wichita, KS 67209-1951
Tel: 316.220.3100 • Toll-free: 800.488.3214
Pilot Training
Cessna Citation CJ3, Encore, Latitude, Sovereign, Sovereign+, X, X+
Convenient Global Locations for Your Training

Wichita East Learning Center
9721 E. Central Ave.
Wichita, KS 67206-2509
Tel: 316.612.5300 • Toll-free: 800.488.3747
Pilot Training
Beechcraft Baron, Bonanza,
Beechjet 400/MU-300, 400A,
King Air 90 Series, 200/200B,
200GT/250, 300/350, Premier I/II
Bombardier Learjet 45
Cessna Caravan I/G3600/G1000,
Pilot Training
Citation CJ3+, M2, Mustang
Hawker 400XP,
750/800/800XP/850XP/900XP, 4000

Wichita Maintenance Learning Center
2021 S. Eisenhower St.
Wichita, KS 67209-1960
Tel: 316.361.3900 • Toll-free: 800.491.9796
Maintenance Training
Beechcraft Baron, Bonanza,
Beech 1900A/B/C, 1900D,
Beechjet 400/MU-300, 400A,
King Air 90 Series, 200/200B, 200GT/250,
300/350, Premier I/II
Cessna Caravan I/G3600/G1000,
Pilot Training
Citation Bravo, Encore, Encore+,
Excel, CitationJet, CJ1, CJ1+, CJ2, CJ2+,
CJ3, CJ3+, CJ4, I/II/III, III/IV/VI, Latitude, M2,
Mustang, Sovereign, Sovereign+,
Ultra, V.X, X+, XLS, XLS+
Hawker 400XP,
750/800/800XP/850XP/900XP, 4000
Piaggio Aero P.180 Avanti,
P-180 Avanti II, EVO
Honeywell Aerospace†
Pilot Training
Pratt & Whitney Canada Engines

Wilmington Learning Center
New Castle County Airport
155 N. DuPont Highway
New Castle, DE 19720-3121
Tel: 302.221.5100 • Toll-free: 800.733.7548
Pilot Training
Bombardier Challenger 300, 604/605,
Global Express, Global Express XRS,
Global 5000
Dassault Falcon 900/900B
Gulfstream G200, G550, G650,
GIV/G300/G400, GV
Hawker 700/750/800/800XP/850XP/900XP
IAI Astra, Astra SP, Westwind
Maintenance Training
Bombardier Challenger 300, 350, 350, 604, 605,
Global Express, Global Express XRS,
Global 5000
Dassault Falcon 2000, 2000EX,
2000EX EASy/DX/LX/S/LXS,
50, 50EX, 900/900B/900C,
900EX, 900EX EASy/DX/LX
Gulfstream G350/G450, G550,
GIV/G300/G400, GV upon request
Hawker 700/750/800/800XP/850XP/900XP
IAI Astra, Astra SP

SATELLITE TRAINING LOCATIONS

Amsterdam, Netherlands
Pilot Training
Embraer E-Jets 170/175/190/195

Bangalore, India
Pilot Training
Embraer E-Jets 170/175/190/195

Botucatu, Brazil
Maintenance Training
Pratt & Whitney Canada Engines

Brisbane, Australia
Maintenance Training
Honeywell Aerospace†
Pratt & Whitney Canada Engines

Curitiba, Brazil
Dry Lease Pilot Training
Embraer ERJ 145

Exeter, UK
Dry Lease Pilot Training
Bombardier Q400

Haikou, China
Maintenance Training
Gulfstream G450, G550
Honeywell Aerospace†
Pratt & Whitney Canada Engines

Lanseria, South Africa
Maintenance Training
Pratt & Whitney Canada Engines

Shreveport, LA
Pilot Training
Airbus Helicopters EC145
Dry Lease Pilot Training
Airbus Helicopters AS350 B2, H135

Singapore
Pilot Training
Sikorsky S-76C+/C++
Maintenance Training
Pratt & Whitney Canada Engines

SATELLITE TRAINING LOCATIONS

Amsterdam, Netherlands
Pilot Training
Embraer E-Jets 170/175/190/195

Bangalore, India
Maintenance Training
Pratt & Whitney Canada Engines

For more information, please contact Steve Gross, Senior Vice President, Commercial
314.785.7815 • sales@flightsafety.com • flightsafety.com • A Berkshire Hathaway company
ThinkSafety.

FlightSafety International is the world’s premier professional aviation training company and supplier of flight simulators, visual systems and displays to commercial, government and military organizations. The company provides more than 1.4 million hours of training each year to pilots, technicians and other aviation professionals from 167 countries and independent territories. FlightSafety operates the world’s largest fleet of advanced full flight simulators at Learning Centers and training locations in the United States, Australia, Brazil, Canada, China, France, Japan, the Netherlands, Norway, South Africa and the United Kingdom.

FlightSafety International
Marine Air Terminal
LaGuardia Airport
New York, NY 11371-1061
718.565.4100
800.877.5343
sales@flightsafety.com

flightsafety.com