



PROACTIVE
FLIGHT TRAINING SCHOOL

PILOT TRAINING



LET YOUR DREAMS TAKE FLIGHT

ABOUT US

We are a Kenya Civil Aviation Authority approved flight training school based at Wilson Airport, Nairobi, Kenya.

Since its inception in 2013, the Approved Training Organisation has been one of the leading flight schools in the region with access to well-maintained aircrafts, training and maintenance facilities. The flight training school was established to be a key enabler in educating and developing aviation professionals of the future. We invite aspiring aviators to benefit from our expertise, professionalism and personalised approach to pilot training.

COURSES:

- 1 PRIVATE PILOT LICENCE**
The Private Pilot Licence (PPL), is the first stage of pilot training that allows student pilots to obtain the foundational knowledge and skills for future pilot training.
- 2 COMMERCIAL PILOT LICENCE**
The Commercial Pilot Licence (CPL), is the second stage of pilot training after PPL that allows private pilots to progress into more complex aircraft and flight training exercises.
- 3 MULTI ENGINE RATING**
This is an advanced stage of flight training to prepare students for commercial airline operations.
- 4 SINGLE/MULTI ENGINE IR**
These advanced courses equip pilots with the skills to fly solely by reference to instruments, enhancing their ability to safely operate in diverse weather conditions on either a single or multi engine aircraft.
- 5 LICENCE CONVERSIONS**
Licence conversion course is available for holders of a valid PPL or CPL and Multi/IR of an ICAO contracting state who wish to obtain a Kenyan licence.

JOINING REQUIREMENTS

1. Minimum age of 17 years.
2. High School Certificate or Higher Tertiary Qualification.
3. National I.D or Passport.
4. Valid Kenyan Medical Certificate facilitated by the school.
5. Valid Student Pilot Licence facilitated by the school.

INTAKES:

- **January**
- **April**
- **August**



HOLIDAY PROGRAM

Proactive Air Services offers Discovery Flight packages on a full-motion flight simulator and their training aircraft as paid experiences to introduce aspiring aviators to flying. A Discovery flight is an introductory lesson to flying for recreation or as a career. The discovery flight offers a hands-on experience for the students with active participation in takeoff, flight maneuvers and landing during the flight.

In addition to our flight experiences, we offer an Introduction to Practical Engineering. This segment provides hands-on understanding of aeronautical engineering principles, including aircraft design fundamentals, critical aspects of maintenance and safety, and interactive workshops on tasks like repairs, component inspections, and using specialized tools.

The experience concludes with career talks and guidance from experienced aviation experts as well as a guided tour of Wilson Airport, to experience the diversity of the airport's operations. A certificate of participation shall be issued to the Aviator. It is an immersive and exciting glimpse into the world of flying!

GALAXY (1 Day)

1 Hour Simulator Session

Career Guidance

SILVER WING (1 Week)

1 Hour Discovery Flight

Introduction to Practical Aeronautical Engineering

Tour around Wilson Airport

Career Guidance

GOLDEN EAGLE (1 Weeks)

1 Hour Simulator Session

1 Hour Discovery Flight

Introduction to Practical Aeronautical Engineering

Tour around Wilson Airport

Career Guidance

JETSTREAM (2 Weeks)

5 Hours Simulator Session

1 Hour Discovery Flight

Introduction to Practical Aeronautical Engineering

Tour around Wilson Airport

Career Guidance



OUR FLEET

1. Full Motion Training Simulator Device

Proactive Air Services has a full-motion advanced aviation training device that provides a great primary training platform for pilots primary flying skills and advanced instrument procedural training.

2. CESSNA 150

The Cessna 150 is a two-seater, single-engine aircraft that was designed for training and personal use. It is a simple, robust and easy to fly aircraft.

3. CESSNA 152

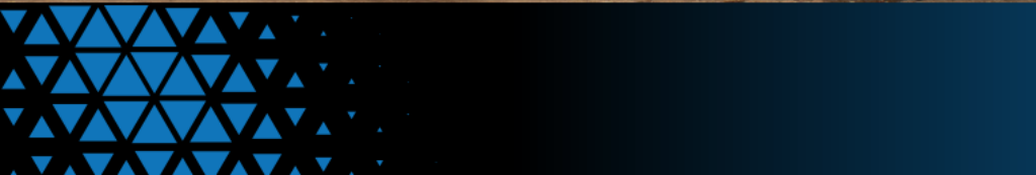
The Cessna 152, renowned as a versatile training aircraft, is a two-seat, single-engine airplane widely used for pilot instruction.

4. CESSNA 172

The Cessna 172, a cornerstone in pilot training, is a four-seat, single-engine aircraft celebrated for its stability and performance.

5. BEECHCRAFT BARON

The BE 55/58 is a six-seater, multi-engine aircraft. It is the chosen multi-engine trainer because of its extremely high performance and durability.



CONTACT US



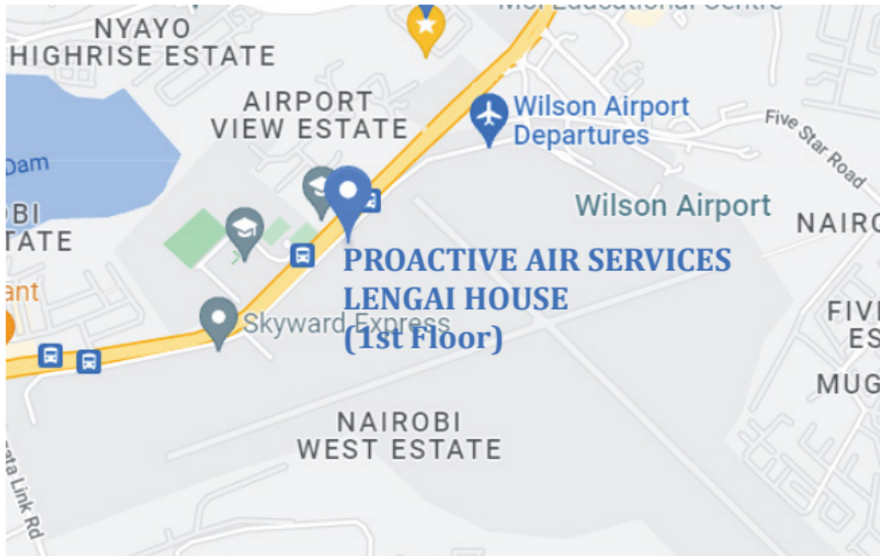
+254 772 292 016



info@proactiveairservices.com



Lengai House, 1st Floor,
Wilson Airport.



GET IN TOUCH:

@PROACTIVEFLIGHTTRAINING



www.proactiveairservices.com