

Eagle Air's State-of-the-art Flight Simulator

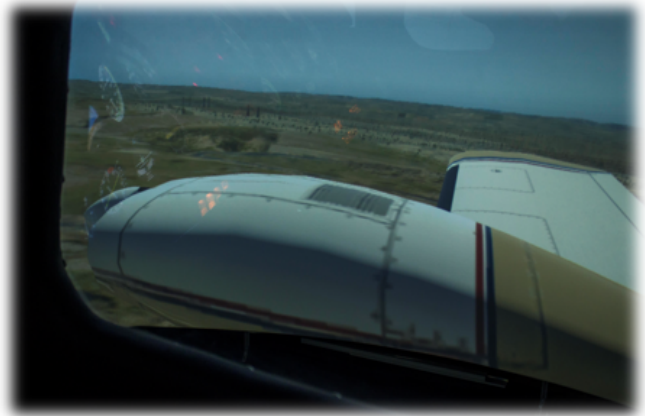
Eagle Air's new State-of-the-art Flight Simulator



SACAA approved Simulator was launched by Eagle Air Academy based at Wonderboom National Airport South Africa.

The Simulator was acquired at a Cost of few million and has four Aircraft modules build in:

1. Piper Warrior
2. Piper Arrow
3. Piper Seneca
4. Cessna 425 Turbines



Video courtesy of Fly Media team and Eagle air

5 benefits of flight simulator:

- Flight simulator allows students to exercise and master specific flight conditions without leaving the ground at all
- Training that takes place in a simulator is predictable without the interruption of unforeseen delays such as poor weather or mechanical difficulties.
- When comparing costs, plane simulator training can be more affordable than live flight time, saving costs for fuel, wear and tear and aircraft rental.
- Student safety is secured during flight simulations allowing flight instructor learners to train under emergency conditions as well as bad weather and

technical and mechanical failure.

- Flight simulators allow students in training the opportunity to practice until perfect, mastering technique and decision making and various stress factors during flight.



The Simulator arrived at the Eagle air facilities at Wonderboom National Airport on 4th October 2018 followed by assembly, Testing and SACAA testing and certification. The official opening of the new flight simulator was on 25th October 2018 and Percy Rudman that the Rates will soon be announced. South African Civil Aviation Authority (SACAA) certificated the FNTF 2 Flight Device with RNAV and MCC.



Bennie du Plessis, a well-known figure in the South African general aviation industry and a keen aviator checking out Eagle Air's new Simulator.



Eagle Air also recently add a new Aircraft, a Piper Cherokee registration ZS-KIM to its fleet, This surprising many with the addition of the Simulator shortly after. Read more on [How to become a Pilot in South Africa](#)