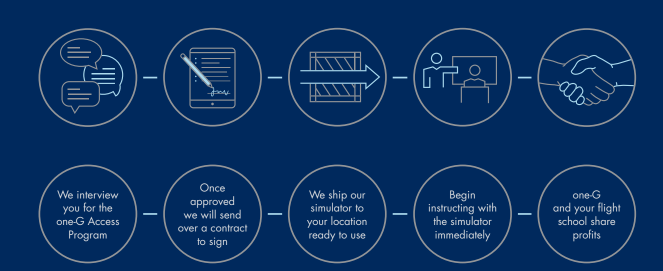


The one-G Access Program



The risk free solution to advanced simulator training

How it works

Your Flight School submits an application to become a partner, interviews with the one-G team, and submits documentation to determine eligibility. Once approved your flight school receives the sim and you can start teaching, growing and earning money immediately.

Why join?

Zero registration fees, deposits, or long-term contracts.

Let's talk details

- Once accepted to the Access program, your facility becomes eligible to receive the one-G Foundation™ and/or the Foundation 1000™.
- Freight is responsibility of the flight school.
- We work with you to determine a competitive hourly rental rate based on your local market so that you can make money, and we can make money.
- We offer an incentivized pricing model, which means that the more you use Access, the more money you keep. No monthly fees. It's just that simple.
- When the Foundation arrives at your facility, we assist you with the set-up and provide full tech support from our offices in Seattle. We fully support the device, including remotely serviced software and regular FAA database updates.
- If Access is a good fit, your business becomes more competitive thanks to attractive pricing and cutting-edge resources. And we get to fulfill our mission of providing tools for increased pilot proficiency.
- If the Access is not a good fit for your business, we pick up the equipment, all at no cost to you.



THE SIMULATOR:

one-G Foundation™ one-G Foundation 1000™

Based on the popular Cessna® single engine series aircraft, the one-G Foundation™ is a model specific AATD that is designed as a platform for integrated instruction for all pilots, from student through commercial.

FEATURING: one-G Integrated Training Platform

The one-G cloud based Portal, dedicated IOS and FAA approved ATD work seamlessly together to provide a hyper-realistic flight training environment. The Instructor can create dynamic Simulation Based Mastery Learning training sessions, track student's progress and store all flight data for review and debrief.

