

ARSim AFFILIATE PROGRAM

Discounted offering of **ARSim** licenses and comms manual "The Easy Route to Aviation Radio Proficiency" to your students, and a referral commission to you.

We offer a 20% referral commission on all sales that come from your referral and a 10% discount to the buyers themselves as an incentive. All purchases must come through our website.

To help ensure success on both ends, we provide an "ARSim Affiliate Pack" which includes:

- 18x25 promotional poster with download information + your specific affiliate discount code (ex. FLYGUY)
- Postcards with your discount code
- Quick reference guide for YOU with ARSim pricing + benefits to students
- "Dedicated Comms Powered By ARSim" window cling to show additional benefit to your students
- Promo giveaways (PlaneEnglish keychains, pens, etc.)



About ARSim

ARSim Aviation Radio Simulator and training curriculum is widely used by general aviation pilots, flight schools and the U.S. Air Force to better prepare all pilots. **ARSim** is a lite simulator dedicated to mastering the aviation radio. It covers VFR and IFR flights, and enables pilots to experience comms outside of the cockpit. With speech analysis, instantaneous feedback, and progress tracking for over 200+ lessons and 300+ airports we can take on the task of preparing pilots to make the most of actual flying!

ARSim is also now approved for FAA WINGS credits! https://planeenglishsim.com/wings-credits/ Interested in a more integrated approach to offering Dedicated Comms Training at your school? Check out our Distribution options!

How to become an affiliate

- 1. Let us know your preferred code (e.g. FLYGUY)
- 2. Let us know a good email to send affiliate program invitation

PlaneEnglish is dedicated to bringing to aviation the most effective training tools that enable aviators to train on their own time and at their own pace. Our interactive training programs combine simulator and training curriculum, providing aviators a self-training toolset that is affordable, effective, and maximizes training outcomes in the more expensive and resource-intensive training devices.

