

PRESS CONTACT

Josh Harnagel
VP, Marketing
jharnagel@redbirdflight.com
512-301-0718

**REDBIRD TRACON ADDS COMPELLING NEW FEATURES FOR CLASSROOMS**

Oshkosh, WI (July 25, 2023) – Redbird Flight (Redbird) today announced new feature enhancements to Redbird Tracon, the company's multi-simulator classroom management software. First debuted at EAA AirVenture Oshkosh 2018, Tracon enables instructors to oversee and control multiple simulator sessions simultaneously from one centralized interface.

The update enables two-way communication between instructors and students. Paired with Tracon's flight tracking functionality, instructors now will be able to accurately emulate air traffic control for students operating the training devices in their classroom.

Ideal for K-12 schools, the enhancements also give instructors the ability to arrange all the training devices in their fleet into groups, a feature designed to provide more instructional flexibility. Now, instructors will be able to change the simulation environment for a group of devices at once without impacting the other devices in the fleet.

The product improvements provide for better support of multiple simulator types on the same network, enabling seamless control of Redbird's line of advanced aviation training devices and desktop devices simultaneously.

Redbird is utilizing the new Tracon features in the Redbird Sim Lab, which offers introductory aviation classes to middle and high school students at AirVenture. This year, the classes are taking place in the General Aviation Manufacturers Association (GAMA) booth, number 299 in the Main Aircraft Display. Redbird provides a two-day sim lab each year to the high school team that finishes second in GAMA's Aviation Design Challenge.

###

About Redbird Flight

Redbird Flight of Austin, TX was established in 2006 with the specific purpose of making aviation more accessible by using modern technology and careful engineering. Since its inception, Redbird has delivered innovative, reliable, and high-quality training devices to flight schools, colleges, universities, K-12 schools, and individual pilots around the world. With more than 3,000 devices in service worldwide, Redbird has quickly become the fastest growing and most innovative simulator provider in the industry. For more information, please visit www.redbirdflight.com.