PRESS CONTACT

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



REDBIRD FLIGHT ADVANCES TRAINING FOR BUSINESS AIRCRAFT WITH COLLINS AEROSPACE

Application rehost of the Pro Line Fusion® avionics system is now available in select Redbird training devices.

Oshkosh, WI (July 22, 2019) – Redbird Flight Simulations is advancing training capabilities for general aviation and business aviation pilots by offering a rehost of Collins Aerospace's Pro Line Fusion® avionics system as an option in applicable Redbird training devices. The new solution, which combines the fidelity of Redbird's aircraft-specific hardware with a rehost of the Pro Line Fusion® avionics software, offers an effective and affordable option for advanced avionics and aircraft training.

With the Pro Line Fusion® avionics system, advanced situational awareness and flexible and intuitive decision-making tools combine with total connectivity to enhance the safety, efficiency, and predictability of every mission. Available features, such as the industry's first touch-control primary flight displays, integrated head-up vision systems and powerful MultiScan weather radar, help pilots fly with precision anywhere, anytime.

An exact rehost of the Pro Line Fusion® avionics system can be utilized for applicable aircraft configurations in Redbird's Cockpit Specific Trainer (CST). The Redbird CST is an FAA-approved Advanced Aviation Training Device that provides a knob-for-knob replica of your aircraft's cockpit.

"Redbird continues to look for ways to disrupt and advance aviation training across multiple market segments with higher fidelity, lower-cost solutions," said Todd Willinger, CEO of Redbird. "We couldn't be more delighted to work with Collins Aerospace to support this mission through the integration of its Pro Line Fusion rehost software and select hardware components in current and future Redbird training devices."

"There are more than 1,000 aircraft currently flying with Pro Line Fusion and we see that number only continuing to grow," explained Christophe Blanc, Vice President and General Manager, Business and Regional Systems for Collins Aerospace. "With Pro Line Fusion now available on Redbird devices we are expanding quality training available for pilots and increasing the reliability and safety of each aircraft flying with our integrated avionics systems."

At EAA AirVenture Oshkosh 2019, taking place July 22-28, Redbird is displaying a King Air 350 training device equipped with the new Pro Line Fusion® avionics rehost. Attendees can visit the Redbird booth, #304, to schedule a demo flight and experience the avionics system in action.

###

About Redbird Flight Simulations, Inc.

Redbird Flight Simulations 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 2,000 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.