WingX® Pro7 Version 6.4 Adds ADS-B Traffic and Moving Map Obstacles

San Jose, CA – April 16, 2012: Hilton Software LLC today announced the addition of ADS-B traffic to WingX Pro7 that seamlessly integrates traffic targets into its unique patent-pending dual-screen moving map. WingX Pro7 will initially support 1090 MHz ADS-B traffic and add 978 MHz ADS-B traffic in May 2012. WingX Pro7 Version 6.4's moving map now highlights obstacles on enroute charts and dynamically declutters the screen as the user pinch-zooms.

Dr. Goldstein, Hilton Software LLC's CEO says "We introduced ADS-B weather over a year ago at Sun-n-Fun 2011 – scores of pilots flooded our booth watching the infamous Sun-n-Fun tornado heading directly towards us. Many WingX Pro7 users are flying with ADS-B Out equipment or are flying in high-traffic areas in which there are ADS-B-equipped aircraft. We are focused on enhancing flight-safety, most recently we added Synthetic Vision, terrain overlays, and the new Passive RADAR AltimeterTM. Now we have extended our ADS-B technology lead by using the traffic location information embedded in the ADS-B data stream for accurate traffic depiction. We have also optimized our ADS-B decoder to minimize CPU usage (for longer battery life) and for maximum compatibility with ADS-B receivers we anticipate becoming available later this year."

Availability

WingX Pro7 Version 6.4 is a free update for registered users. WingX Pro7 is available for iPad and iPhone and is available for download from the App Store and iTunes. For additional information about Hilton Software LLC or its products, call 408-268-8418 or email support@hiltonsoftware.com.

About Hilton Software LLC

Founded in 2003, Hilton Software LLC is a market-leader in the development of mobile aviation software for General Aviation, Commercial, and Military pilots. Hilton Software LLC partners include Cessna Aircraft, Control Vision Corp, AOPA, Seattle Avionics Inc., and Jeppesen Sanderson Inc. The company is expanding its line of successful products to make aviation safer, more affordable, and more efficient. For more information, see www.hiltonsoftware.com.