

## **WingX™ Pro7 Version 4.5 Announced – Adds Enroute Charts, WebPlan, 100LL.com Fuel Prices and Wireless Chart Printing**

**San Jose, CA - November 10, 2010:** Hilton Software LLC today announced a significant upgrade to its WingX and WingX Pro7 products by partnering with two industry-leading aviation data companies – Control Vision Corp and Seattle Avionics Inc.

WingX Pro7 Version 4.5 for iPhone and iPad adds pinch-to-zoom VFR Sectional Charts and IFR Enroute Charts and enables the simultaneous viewing of enroute charts, geo-referenced approach charts, and altitude-aware terrain maps. WingX Pro7's terrain resolution has been increased 16x to provide best-in-class CFIT-avoidance technology in the industry.

Version 4.5 also adds advanced WebPlan Flight Planning from Seattle Avionics to enable pilots to plan wind-optimized flights while avoiding terrain as necessary.

“We are thrilled to work with Hilton Software to offer our ChartData geo-referenced approach plate data for WingX Pro7 for iPhone/iPad and for WingX for Android,” said Steve Podradchik, CEO of Seattle Avionics. “Now pilots get geo-referenced data produced from Seattle Avionics’ FAA-certified processing system on their iPhone, iPad, and Android devices using WingX.”

WingX includes up-to-date and accurate fuel prices thanks to our new partnership with Control Vision Corp. WingX searches for the cheapest fuel prices and then automatically filters and sorts the prices by various criteria to quickly find the best fuel stop. Fuel prices can be searched while in-flight with no Internet connection.

“We’re proud to add WingX as a 100LL.com partner. Users of WingX will be delighted at the savings they experience at the pump. Cheaper fuel simply translates into more flying!” said Jay Humbard, President and CEO of Control Vision Corp.

By supporting Apple’s new AirPrint features, WingX Pro7 Version 4.5 will wirelessly print approach charts and airport diagrams directly from an iPhone or iPad.

Dr. Hilton Goldstein, CEO of Hilton Software LLC said: “The integration of enroute VFR and IFR charts, 100LL.com fuel prices, superb terrain rendering, and the ability to wirelessly print approach charts brings unparalleled capability to pilots. We are excited to be working closely with Control Vision Corp and Seattle Avionics Inc. to improve safety and reduce the cost of flying. As a Certificated Flight Instructor, I find these new capabilities invaluable to enhance situational awareness, reduce the cost of flying, and help reduce CFIT accidents.”

WingX is available on iPhone, iPad, iPod Touch, Android, BlackBerry, and Windows Mobile devices. (Complete feature set list by platform is available on company website)

### **Availability**

WingX Pro7 for iPad with fuel prices is available now on the Apple App Store. WingX Pro7 Version 4.5 for iPhone and iPad will be available as a free update later this year and will be iOS 4.2-compatible. WingX for Android is available from the Android Market and from Hilton Software’s mobile page: <http://mobile.hiltonsoftware.com>. For additional information about Hilton Software LLC or its products, call 866-42-WINGX or email [support@hiltonsoftware.com](mailto:support@hiltonsoftware.com).

### **About Hilton Software LLC**

Founded in 2003, Hilton Software LLC is a market-leader in the development of leading-edge handheld-based 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](http://www.hiltonsoftware.com).

---

WingX™ is a trademark of Hilton Software LLC  
iPhone™ and iPad™ are trademarks of Apple Inc.  
Android™ is a trademark of Google, Inc.  
Blackberry™ is a trademark of Research In Motion, Inc.  
DROID™ is a trademark of Lucasfilm Ltd.  
All other trademarks are the property of their respective owners.