



FOR IMMEDIATE RELEASE

Contact:

Carole Mackay

FitPlan.com

203-262-8942

Carole@FitPlan.com

## **FitPlan.com Releases Major Update to FitPlan Go for iPhone**

Southbury, CT – *May 16, 2016*. The latest release of FitPlan.com's free FitPlan Go app for iPhone, version 4.0, has just hit the app store and now includes custom waypoints, approach plates on the map, and an external page displaying connectivity options.

Customizable waypoints allow pilots to define frequently flown Lat/Longs. Users have the ability to do this directly from the map and can simply rubber band the existing route to the specific point. Then, it can be defined as a waypoint with a personalized name and description. This new waypoint will then be shown on the route as it was named. With this new capability, pilots can create a route that is unique and more meaningful to them.

Another significant addition to FitPlan Go for iPhone is the viewing of approach plates directly on the map. The approach plate can be viewed over any background map, including Victor Lows, Jet Highs and Sectionals. This feature has options that allow for the viewing of Weather, METARs, and Winds directly over the approach plate, while being able to adjust the transparency of the approach plate for clear viewing of your selected base map. Most importantly, the route can be rubber banded right from the map so that the flight can be aligned with the approach path. This new addition, in return, enhances situational awareness when transitioning from the enroute phase to the approach phase of your flight.

FitPlan Go for iPhone's third new feature is the addition of the external page. With the external page, users have an abundance of options when choosing an ADS-B or avionics device to connect directly with their FitPlan Go app. FitPlan Go currently connects with six ADS-B receivers and continues to expand the list of avionics that are compatible with the apps. The latest additions include Avidyne's IFD540 and IFD440 FMS/GPS/NAV/COM system, L-3's Lynx NGT-9000 (all models), and the Dynon SVD1000T and the options are continuing to grow. With the freedom to choose a device that fits our users' needs, they are not locked into a subscription with limited options.

(more)



FOR IMMEDIATE RELEASE

## FitPlan.com Releases Major Update to FitPlan Go for iPhone, *Page 2*

“Pilots can define frequently flown locations with a customizable waypoint directly on the map, can view their approach plate directly over any map layers, and have multiple connectivity options for ADS-B receivers and avionics devices alike” said Sarah Wilson, Principal and Director of New Technology and Business Development. “With these additions to the FitPlan Go app, the features that pilots are accustomed to having on the iPad are mirrored on the iPhone for access anytime, anywhere, no matter the device.”

(End)

**About FitPlan.** FitPlan, established in 1991, is the largest flight planning company in North America. FitPlan’s 157,000-plus active, registered users file more than 55% of all N#-registered flight plans and more than 70% of all N#-registered flight plans for jets and turboprops. The FitPlan System includes free, web-based flight planning and filing integrated with the free FitPlan Go mobile apps for iOS, Android and Windows devices, along with a full range of premium services including SMS, Pre-Departure Clearances (PDCs), eAPIS and APIS for Mexico, Canada and the Caribbean, Premium Flight Tracking, a DCM Call Sign Program, Handling Services, and Runway Analysis. With more than 24 years of flight planning and filing experience, FitPlan makes flight planning as simple and cost effective as possible while providing outstanding customer support 24/7/365.

For additional information about FitPlan, contact [Support@FitPlan.com](mailto:Support@FitPlan.com)