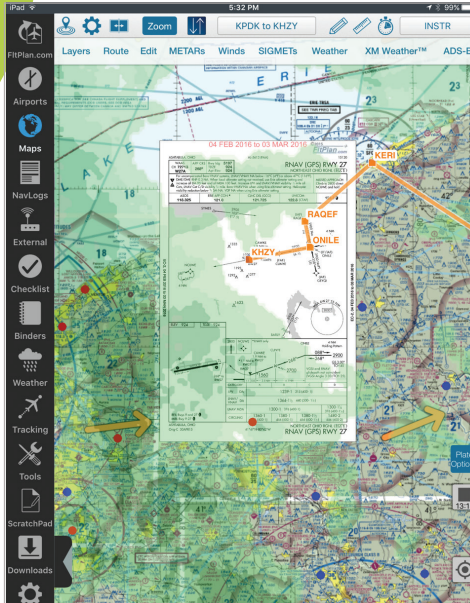


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FltPlan.com 

Essential in-flight and offline tools.

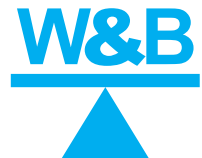


View approach plates over Weather, METARs, and Winds on a map. Adjust the transparency for clear viewing of the base map layer. This feature allows for rubber-banding so that the route of flight can be aligned with the approach path.



Use the Split Screen feature to view Airport Information, Flight Instruments (AHRs), Procedures, NavLogs, Weather, or essential Tools, alongside your selected Maps layer or NavLog.

The FltPlan Go app features free Weight & Balance tool, which includes a database of more than 700 unique profiles for aircraft ranging from single engine pistons to jets.





The FitPlan Go app now features an external section, displaying all compatible devices the app now connects with.

The screenshot shows the FitPlan Go app interface with several data panels:

- Layers:** Zoom, MMSD to KAPA, ADS-B.
- External Section:**
 - Battery: Charging
 - Firmware: 001
 - Heartbeat: GPS
 - # of ADS-B Towers: 2
 - FIS-B: 5
 - Notams: 0 minutes old
 - # of Notams: 1
 - Metars: 41
 - Metars: 1 minute old
 - # of TAFs: 1
 - TAFs: 0 minutes old
 - # of PIREPs: 0
 - PIREPs: N/A
 - # of regional blocks: 0
 - Regional: N/A
 - # of CONUS blocks: 985
 - CONUS: 2 minutes old
- Weather Intensity:** KPUW Go to airport Traffic Alert
- METARs:**
 - METAR KPUW 201753Z AUTO VRB03KT 10SM CLR 27/04 A3004 RMK AO2 SLP151 DT02720044 10272 20111 50006 TSNO=
 - METAR KPUW 201653Z AUTO 28006KT 10SM CLR 26/04 A3004 RMK AO2 SLP150 T02610039 TSNO=
- SPECI**
- TAFs**
- Settings:** Accuracy 0 m, Altitude 9907 ft, Speed (kts) 120 kts, Lat / Long 36° 45.8' N 99° 12.1' W, Mag Course 104°, Dist. (KAPA) 3815 NM

The FitPlan Go app connects easily to most ADS-B receivers and multiple avionics systems to ensure accurate delivery of important weather and flight plan data directly into the cockpit.

The screenshot shows a detailed approach chart for ILS or LOC RWY 36 at Waterbury-Oxford (OXC). Key elements include:

- Chart Title:** ILS or LOC RWY 36 WATERBURY-OXFORD (OXC)
- Runway Data:** Rwy Idg 5000, TDZE 721, Apr Elev 726.
- Obstacles:** HUMCOM I-OXC (2.8), CLERA 362 JWE, DAAVY INT I-OXC (6.5), CUTMA INT I-OXC (12.6).
- Navigation Data:** APP CON 343.65, OXFORD TOWER (CTAF) 118.475, GND CON 121.65, CLNC DEL 121.65, UNICOM 122.95.
- Procedure:** Procedure NA for arrival on BDR VOR/DME airway radials 336 CW 077.
- Altitude/Speed Data:** 721, 1260, 2500, JWE, 1900 when using Danbury altimeter setting, DAAVY INT I-OXC (6.5), CUTMA INT I-OXC (12.6), ETE, ELVAE 00-48, KPBB 111.03.
- Settings:** Time 04:55, Altitude 1647 ft, Speed (kts) 95 kts, True Course 167°.

Geo-referenced approach charts and taxi charts for the U.S. and Canada, in addition to the ability to record and view breadcrumbs on the map, enhances situational awareness.

Download the free FitPlan Go app today!





Ready, Set FitPlan Go

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An indispensable companion to the FitPlan website, our free FitPlan Go app gives you access to:

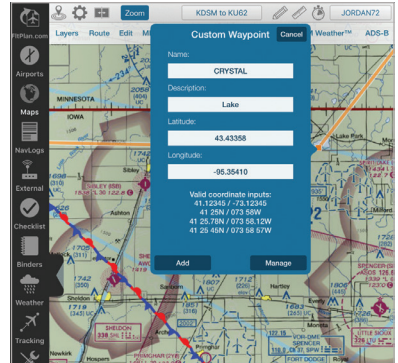
- Approach Charts on Maps
- Custom Waypoints
- Split Screen
- Airdrop
- Cloud Tops
- Auto syncing of NavLogs, Weather, Routes, Weight & Balance from FitPlan.com
- Airport/FBO Information
- Fuel Prices
- Moving Maps
- Geo-referenced Approach Plates and Taxi Charts
- NavLogs
- In-flight Weather, including METARs, PIREPs, TAFs, AIRMETs, and SIGMETs
- Weight & Balance
- Flight Tracking
- PDCs
- eLogbook
- Scratchpad
- Winds, including altitude, direction, wind speed & ISA temperature
- Aircraft Checklists
- Breadcrumbs
- ADS-B Compatibility*
- XM Weather**

* ADS-B device is required.

** Subscription is required.

FitPlan.com 

Click on your route to add, name, and save custom waypoints. Build a route using the custom waypoints directly on the map.



The Cloud Tops tool calculates the tops of the clouds and your height above or below them.

FitPlan Go offers a variety of weather reports to display over base maps, including METARs, PIREPs, SIGMETs, and AIRMETs and directional, color-coded wind speed arrows.

