## OFFLINE, IN FLIGHT, FREE























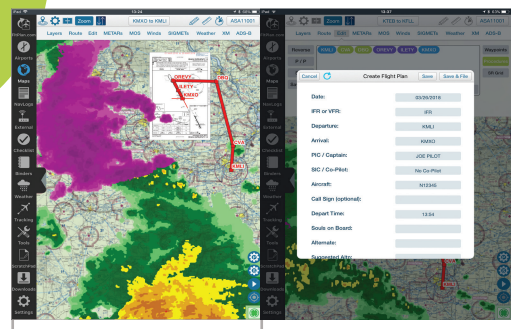








## Essential in-flight and offline tools.



View approach plates on the maps with weather, METARs, and winds. 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. Create or modify a flight plan when access to the internet is limited or when last minute changes are required.

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 FltPlan Go app connects easily to most ADS-B receivers and multiple avionics systems, including an array of Garmin® products, to ensure accurate delivery of important weather and flight plan data directly into the cockpit.



The Course Deviation Indicator (CDI) uses your current GPS position to determine the deviation in nautical miles from your route of flight. When the map is zoomed out, CDI allows you to see if you are on course. FltPlan Go includes free, geo-referenced approach and taxi charts for the U.S. and Canada. Airport diagrams are georeferenced and display FBO locations and information, including current fuel prices.

## Download the free FltPlan Go app today!

Available on the App Store

FltPlan Go is available for Android and Windows 10 devices. Available features vary.



- n indispensable companion to the FltPlan website, our free FltPlan Go app includes:
- Airdrop or file transfer between devices
- Airport/FBO information including fuel prices
- Approach charts on maps
- Auto syncing of navlogs, weather, routes, Weight & Balance from FltPlan.com
- Breadcrumbs with enhanced playback
- Course Deviation Indicator (CDI) tool
- Custom waypoints (including CSV, KMZ, and KML imports)
- Create/edit/file directly from within the app
- Flight tracking
- Free Weight & Balance, Checklists, and eLogbook
- Howgozit tool
- In-flight Weather, including METARs, PIREPs, TAFs, AIRMETs, and SIGMETs
- MOS weather forecasts
- Moving maps and geo-referenced approach plates, taxi charts, and airport diagrams for the U.S. and Canada
- Multiple ADS-B and avionics
  integration options
- Navlogs, including sharing, printing, emailing, and annotating features
- SIDs and STARs with transitions displayed on route
- Winds, including altitude, direction, wind speed & ISA temperature
- XM Weather® with Baron<sup>™</sup> Mobile link



View detailed FBO and airport information, including fuel prices, runways, procedures, weather, and NOTAMs.



Atthude ETE Dist. (KLAS) 37605 ft KLAS: 01:18 585 NM

Display progress along your route with the Howgozit tool next to weather reports (METARs, PIREPs, SIGMETs, AIRMETs, and wind speed) over a variety of base maps.

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Display SIDs and STARs with the transitions along your route.



Use the split screen feature to view airport information, flight instruments (AHRS), procedures, navlogs, weather, or essential tools alongside your selected map layer or navlog.