Pilot My-Cast®

ELECTRONIC FLIGHT BAG • COMPREHENSIVE AVIATION WEATHER FLIGHT PLANNING • FULL-FEATURED NAVIGATION FOR MOBILE DEVICES



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Garmin Pilot My-Cast[®] is ingenuity on the go, bringing comprehensive aviation weather and flight planning to your mobile device, as well as electronic flight bag capabilities like IFR and VFR maps, airport diagrams and more.

[Advanced flight planning

is now at your fingertips.]

With the app, you can check current and forecasted National Weather Service data at your departure airport, at your destination and all along your route. Then using DUATS, you can file a flight plan right from your phone or tablet computer.

Find Garmin Pilot My-Cast in the Android[™] Market, iTunes[®] App Store, by calling 1-866-669-2278 or by visiting www.digitalcyclone.com/pilot.



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Navigate from your smart device

Garmin Pilot My-Cast is designed to help unclutter your cabin. The app's electronic flight bag capabilities include IFR high and low enroute charts and VFR sectional charts. You can even add on geo-referenced Garmin FliteCharts and SafeTaxi, which give you a graphical representation of your aircraft overlaid directly onto approach plates and airport diagrams.

Garmin Pilot My-Cast is a powerful pre-flight planning tool. Enter your desired route to view over a standard basemap, IFR low and high enroute chart or VFR sectional. Overlay weather, add text widgets and use the patent-pending NavTrack feature to move along your route and see the impact the weather will have on your flight. Modify your route using the graphical editing feature by simply touching the route and dragging it to find the nearest airport, VOR, Fix or NDB.

Users of Android and iOS based devices (including the iPhone, iPod Touch, iPad and numerous Android phones and tablets) gain powerful MFD-like navigation functionality with Garmin's panel technology. Using the device's GPS receiver or compatible external receiver, Garmin Pilot My-Cast provides full featured navigation including ETE, ETA, cross track error, distance to waypoint and "direct-to" navigation.

Get weather briefings and file flight plans

Weather drives many of the flight decisions you make as a pilot. Garmin Pilot My-Cast delivers a host of aviation weather data, animated Doppler radar, METARs, TAFs, flight conditions, advisories and TFRs, winds aloft, lightning data, and much more – 24/7/365.

Garmin Pilot My-Cast makes it easy to page through surface meteorological reports, terminal forecasts, observations and advisories - instantly as they become available. Zoom into a single airport or route in high resolution, pan across a variety of weather maps, check upper level winds and temperatures, identify cells producing lightning and much more.

With Garmin's patented weather technology, you can also overlay a wide range of meteorological reports to see exactly how cloud cover, precipitation, winds aloft and more will affect your flight. Customizable widgets at the bottom your screen will update to give you local METARS, TAFs, nearest airport information, fuel prices and more.

For real-time weather updates while you're in the air, Garmin Pilot My-Cast can display ADS-B datalink weather when used with supported third-party receivers with Wi-Fi® connectivity. XM® WX satellite weather subscribers can also access weather data with a compatible XM WX Mobile Link receiver.¹

Monitor fuel prices and more

The app is so much more than weather, though. It includes complete AOPA airport directory data and advanced integration with flyGarmin so you can view your aviation database status. You can even check current fuel prices to help plan your refueling stops.



Created by pilots, for pilots.

Garmin Pilot My-Cast was developed by pilots. And it shows. The information-rich features are easy and quick to access. The attractive user interface is intuitive and efficient. And unlike other web-based services, Garmin Pilot My-Cast receives a direct data stream from the National Weather Service and Environment Canada for the most up-to-date weather data possible. Both commercial and general aviation pilots can access current and predicted weather reports precisely tailored to their routes, allow them to make the best-informed flying decisions possible.

Adding Garmin Pilot My-Cast to your existing wireless plan is easy. The service is compatible with most data-enabled phones, as well as Android- and iOS-based smart devices, and is supported by all major providers. You can purchase directly through your mobile phone². Visit www.digitalcyclone.com/pilot to find the app for your device.







Features of Garmin Pilot My-Cast for mobile phones:

- Animated Nexrad radar with pan-able zoom levels centered on any airport and/or route throughout US and Canada
- Analysis and forecast surface conditions (prog charts)
- Surface maps include airport identifiers
- Easy flight plan filing via DUATS
- METARs displayed in text and graphic formats
- TAFs 24-hour forecast
- Looping visible and infrared (color) satellite imagery
- AOPA Airport Directory
- Infrared imagery for night flights
- Current flight conditions and observations – wind direction with speed, visibility, temperature, dew point, altimeter and time of observation
- Temporary Flight Restriction areas
- SIGMETs, AIRMETs and PIREPs available as issued
- Winds aloft direction, speed, and temperatures at planned flight altitude
- Lightning data
- flyGarmin integration

Additional features for smart devices:

- Geo-referenced Garmin FliteCharts and SafeTaxi (optional)
- Graphical flight planning
- Customizable widgets
- XM and ADS-B weather over WiFi
- XM WX subscription required.
- Fees for Pilot My-Cast[®] weather services only; does not include voice/data charges billed separately by the carrier. Depending on the carrier. Pilot My-Cast charges are either included on your mobile phone bill or paid directly via credit card. May require a data plan from your wireless carrier. See website for details.