



FltPlan Manager takes your flight planning to the next level.

With FltPlan Manager, you gain insight into and control of the day-to-day flight planning activities of your fleet from a single, administrative account. The program is web-based and designed specifically for charter operations, large flight departments, and fractionals. FltPlan Manager gives department heads, schedulers, and dispatchers immediate visibility to scheduled flights (including filing status, EDCT information, and flight tracking data) and access to individual aircraft accounts when changes are necessary.

How It Works

For Administrators. Flight plans and related information are centralized by aircraft for easy management and record keeping. Administrators can post messages, upload documents, view scheduled flights, and track flights using built-in radar and base map options. Aircraft performance profiles, ICAO data, and Weight & Balance are controlled at the administrative level to avoid potential errors and unwarranted changes.

For Pilots. A unique account is created for each aircraft. Pilots simply log in to the aircraft account to which they are assigned for each trip.

Administrative Features

- Easily add or remove pilots from the corporate account.
- Live track your fleet and filter display by proposed, airborne, and landed. View details including departure/arrival airports, aircraft type, time enroute, and both filed and amended routes.
- Administrators control aircraft performance, ICAO data and Weight & Balance for each aircraft.

Benefits

- Perfect for flight departments who have dedicated mobile devices for each aircraft within their fleet.
- Offers pilots the flexibility of logging in to aircraft accounts from any device using FltPlan.com or from the FltPlan Go app.
- No hidden fees or in-app purchases required.



To Learn More, Contact the FltPlan Manager Team at [203-262-8500](tel:203-262-8500) or FPM@FltPlan.com



by flight departments like yours.

“From the company that innovated smart phone FAA flight plan filing, the new and constantly updated and improved FitPlan Manager is invaluable to flight departments for “one stop shopping” and is Part 135 ready to keep multiple pilots, documents and aircraft on the same page. The FitPlan Manager system keeps our Aircraft Management operation up to date and trouble free with the constant changes in Aviation.”

*Dwayne Soles
President*

*Soles Technologies
Aircraft Management*

“With our growing fleet of King Air 350i’s and Citation Excels for Wheels Up, Gama Aviation needed an effective and simple solution to manage flight planning and regulatory oversight. We approached FitPlan.com with a problem and they developed a solution that was both cost effective and efficient. The solution allowed all of our crew members secure access to the fleet while allowing operations to have oversight through the new dashboard function. The dashboard function helped the operations team with up to the minute delay status and flight following functionality. Fitplan.com has always been part of the crew members day, but it is now fully integrated throughout the entire operation.”

*Mitchell Papontos
Operations Supervisor
GAMA Aviation Signature
Aircraft Management*

“We would highly recommend FitPlan.com’s FitPlan Manager to any flight department. We have been using FitPlan Manager for the last six months. It is intuitive, easy to use and has been a great tool in helping us with our organization. It gives us the ability to see all the flights Tradewind has filed for a given day. We can add, delete, or modify flight plans in real time for our crews. Another great tool the program has is the ability for the flight department to control all of the aircraft data including weight and balance, fuel burns, and ICAO data. FitPlan Manager also acts as a central repository for tracking of our 21 aircraft. One of the biggest benefits for us has been the ability to use fitplan.com for our EFB approval. We no longer need to carry 50 pounds of charts.”

*Nickolaus Ogle
Assistant Director of Operations
Tradewind Aviation*