



1. Download the latest version of FltPlan Go for iOS, Android, or Windows.
2. Make sure that the latest Service Pack is installed.
3. Go to www.fltplan.com/fsx.htm to download the **FltPlan Go GPS** file on the computer that you plan to use with FSX or Prepar3D.
4. After the file downloads, extract **FSX.zip**, run “**setup.exe**” and follow the on-screen instructions.
 - a. For Steam users: Locate where you extracted **FSX.zip** & look for the folder “**Steam SDK**”.
 - b. Inside this folder, you will find a file called “**SimConnect.msi**”.
 - c. Run **SimConnect.msi** and follow the on-screen instructions.
5. Open FSX or Prepar3D and enter your flight information.
6. Before starting your flight in FSX or Prepar3D, open the **FltPlan Go GPS** file press “**Connect to FSX**” and wait for it to connect.
 - a. Note: You will know that it is connected when it shows that messages are being sent.
7. Open the FltPlan Go app on your device:
 - a. Go to the **External** tab
 - i. Select **FSX & Prepare3D** under Simulators.
 - ii. Wait until Status reads ‘**Connected**’.
 - b. Go to the **Maps** tab
 - i. In **Maps** → **Options**: Make sure that **Enable Ship Position** and **Toggle Breadcrumbs** are turned on.
8. You are all set to start your flight on FSX or Prepar3D and will see your position on FltPlan Go.

Note: You can view your flight on the Airport Diagram and Procedures by going to the **Airports** tab → choosing your desired airport in the top **Browse Airports** field → and selecting **Procedures**.

For questions, please contact Support@FltPlan.com