

PSXT Quick Start Guide by Nico Kaan, Aug 31, 2020

These are the steps needed to get PSXseeconTraffic (PSXT) up and running.

First you need to **download** and **install** software **at your Flight Simulator PC**:

- Go to the [My website](#) and download **PSXseeconTraffic**. Extract the zip file, run the setup file and go for the **full installation** option (default).
- Go to the [FLAi website](#) , select the download menu item top left and at the next page select **Download FLAi Operations Center** and click the **Install** button.
- Download a **data provider**:
 - go to the [RealTraffic website](#) and download the version for Windows. Install the software. You can test RealTraffic prior to purchasing a license with a free trial license.

or

 - download [ADS-B Live](#) from Chris Knipe (free of charge).
- Make sure you have the Microsoft Visual C++ Redistributable for Visual Studio 2019. The standalone installers for x86 (vc_redist.x86.exe) and x64 (vc_redist.x64.exe) can be [downloaded here at Microsoft](#).

Next you have to **start** these three programs (*the order in which is not important*):

1. **Start Flight Simulator** (Prepar3D versions 2.5 or later or Microsoft FSX SP2)
Set the Airline Traffic density and General aviation traffic density at **0%**.
FSX: Do not select "Aircraft cast shadows on the ground" .
P3D: Select an aircraft as vehicle (Pedestrians, Avatars, are not allowed).
2. **Start the data provider**
Real Traffic: select PSXseeconTraffic for **Simulator in use** (that's all), or
ADS_B Live: just run.
3. **Start PSXseeconTraffic.exe** by double-clicking **Start_PSXT.bat** in the PSXseeconTraffic folder (and use all default values) .

You will soon see the first live AI aircraft appear in your Simulator! Enjoy!

If you want to make it as real as it gets, you will need to install more AI aircraft and generate an AI_liveries.xml file with my tool [AILGenerator](#). You can also make the parked aircraft better fit with your airport(-s) with my [ParkPosGenerator](#) tool.