Quick Start Guide Jan 5, 2019

There are only a few steps needed to get PSXseeconTraffic up and running quick. First you need to **download** and **install** a few software packages **at your Flight Simulator PC running under Windows 10**:

- Go to the <u>My website</u> and **download** PSXseeconTraffic. Extract the zip file and run the setup file
- Go to the <u>FLAi website</u>, select the download menu item top left and at the next page select **Download FLAi Operations Center** and click the Install button.
- Go to the <u>RealTraffic website</u> and download the small version (3Mb) for **Windows** if you have **Java** already installed, otherwise download the Standalone version for Windows.
 Install the software.
- Install system software, **if necessary**:

Make sure you have the Microsoft Visual C++ Redistributable for Visual Studio 2015. The standalone installers for x86 (vc_redist.x86.exe) and x64 (vc_redist.x64.exe) can be downloaded here at Microsoft.

Make sure you have the Microsoft Simconnect Client version **10.0.61259**. If not, the installation file SimConnect.msi can be found in ..\Prepar3D v3\redist\interface\FSX-SP2-XPACK\retail\lib\SimConnect.msi and in FSX at a similar location. Install the SimConnect Client (by right clicking on the .msi file).

Start Real Traffic

Select PSXseeconTraffic for **Simulator in use** (that's all).

You can test whether it does what you want prior to purchasing a license. During the demonstration time the software is fully functional. If you want to use it for more than 3 x 5 minutes every 24 hours, please purchase a license. For instance for one month at \$9.99

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).

Start PSXseeconTraffic (use all default values)

Now you will soon enjoy the first live AI aircraft in your Simulator!

If you like it and 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 <u>AILGenerator</u>. You can also make the parked aircraft better fit with your airport(-s) with my <u>ParkPosGenerator</u> tool.