



Support  
**FSD server connection**

## **FSInn Installation & Flight-Academy connection step-by-step**

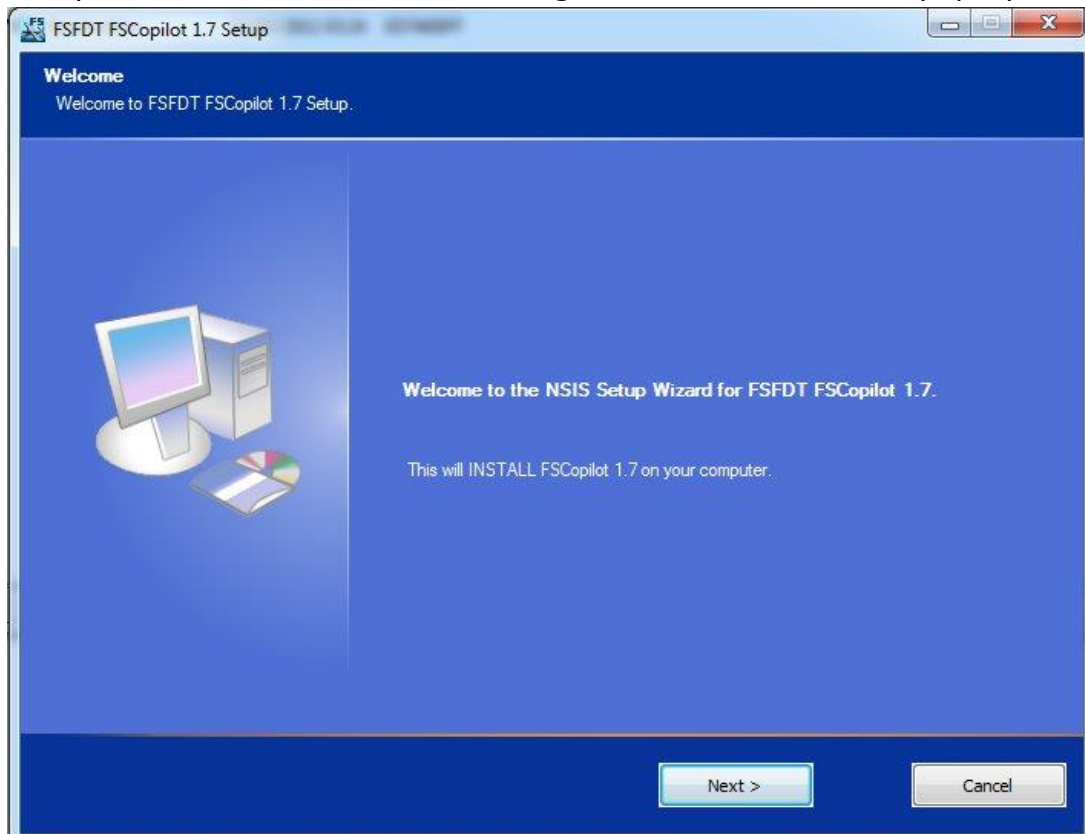
This document explains how to connect to the Flight Academy's FSD server. Perform following steps in the prescribed order:

1. Download FSInn from this URL: [http://www.pcflyer.net/fsinn\\_setup.zip](http://www.pcflyer.net/fsinn_setup.zip)
2. Open the .ZIP file and you will see two .exe files

		File folder			
SetupFSCopilot17B2_4.exe	4,502,982	4,472,542	Application	12/02/2011 03:23	F3134930
SetupFSInn13B2_3.exe	7,082,831	7,052,747	Application	12/02/2011 03:24	ED746BFF



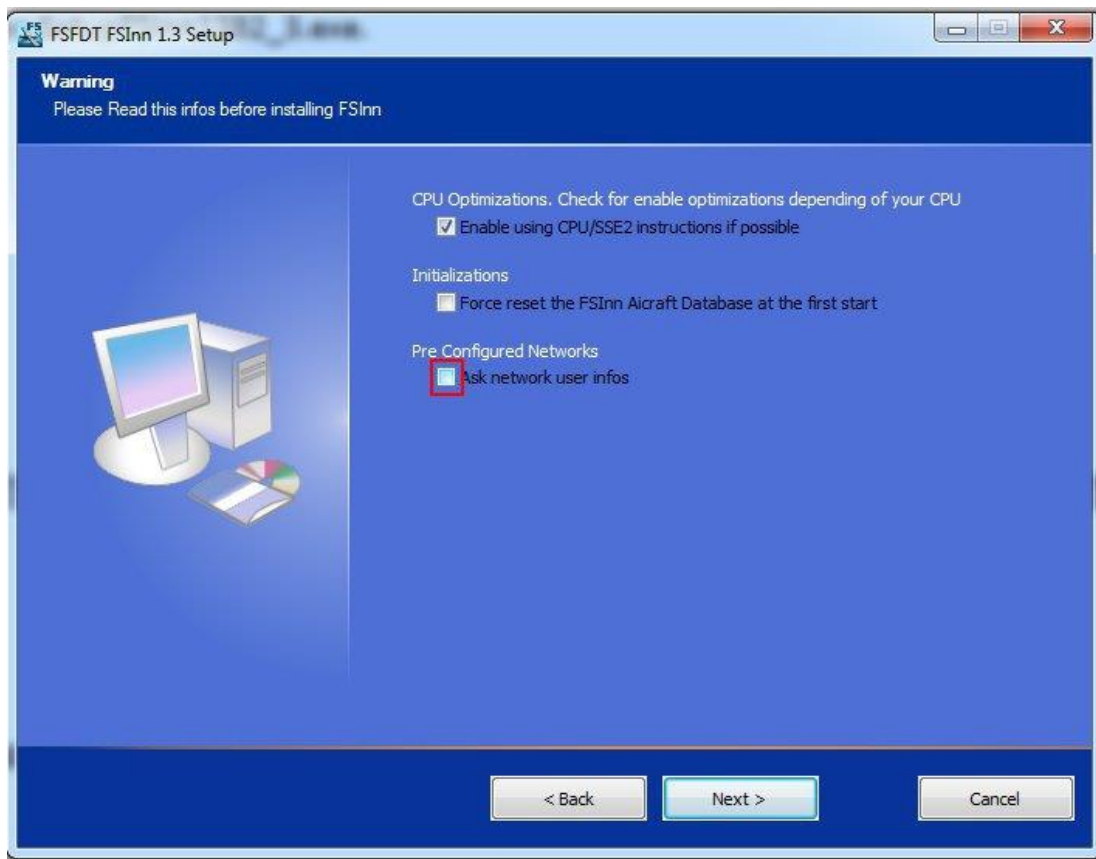
3. It is important to open SetupFSCopilot17B2\_4.exe first, instead of SetupFSInn13B2\_3.exe. The following installation screen will pop-up:



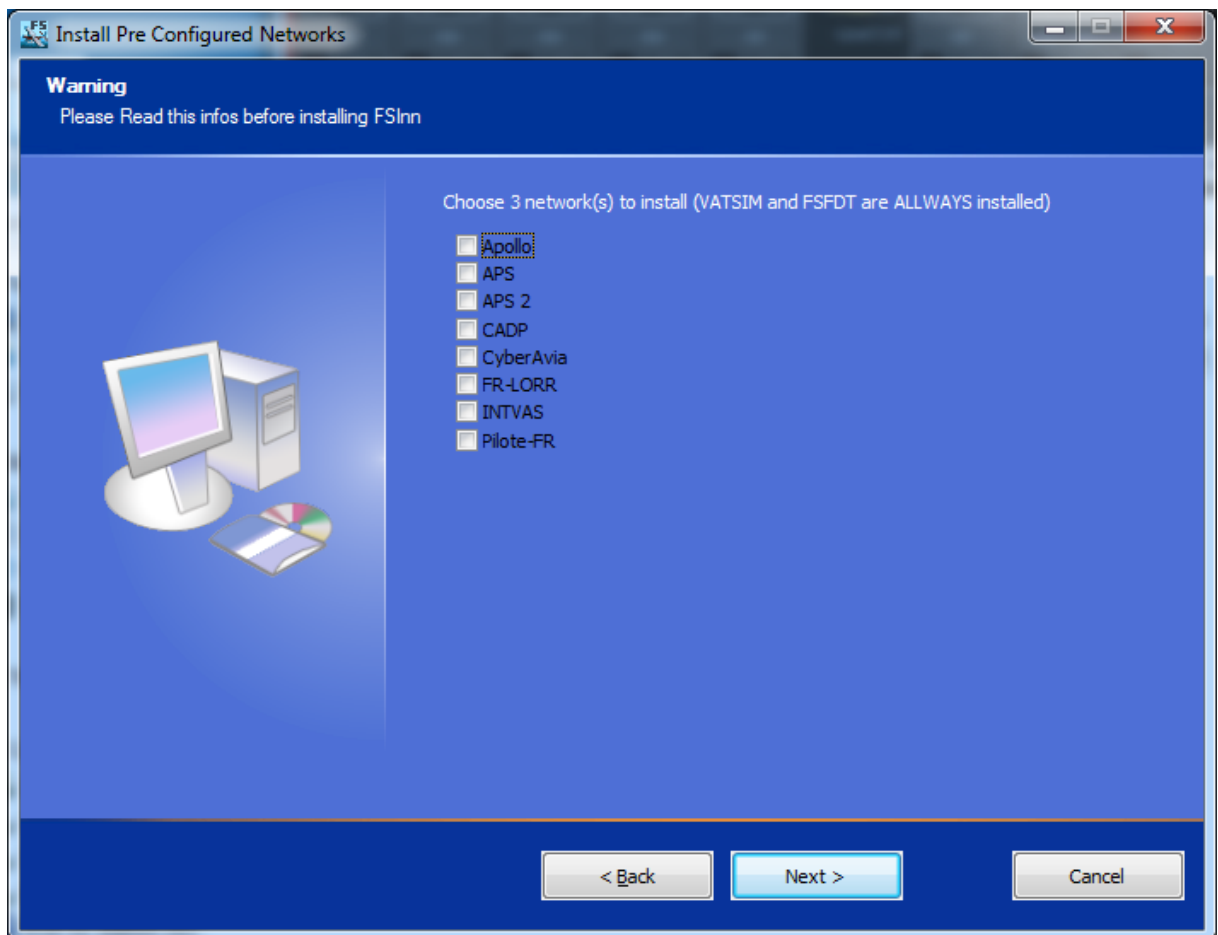
4. Follow the steps in the installation screen. All settings are correct, you may want to install FSCopilot in another folder.
5. Open SetupFSInn13B2\_3.exe.



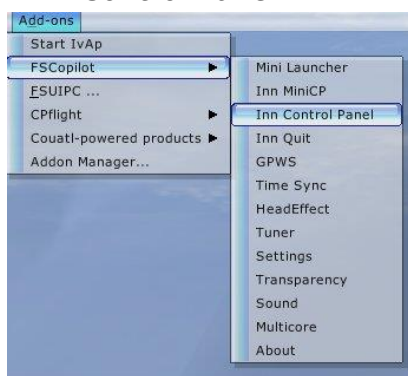
6. Follow the steps in the installation screen. Take care that "Ask network user infos" is ticked off.



7. At the question to choose 3 networks, don't tick any of the boxes, but choose "Next".



8. After you have installed both programs, open Microsoft Flight Simulator X (FSX).
9. If you are prompted by Microsoft Flight Simulator X to allow external software, click "yes".
10. Go to "Free Flight" and start your Flight Simulator session.
11. When you are "In-game", go to "Add-ons" in the FSX menu bar and open "Inn Control Panel"



- 12.FSIInn will automatically search for all planes you have installed and will index them. This will take a couple of minutes. Do not touch anything while this process is running, but be patient.



- 13.When FSIInn has finished indexing, it will load all aircraft and you may press "next".



- 14.You are now looking at the FSIInn control panel. Here you can take several actions. Firstly, we will set the correct server for the Flight-Academy.

- 15.Press the button next to "Set" to get to the FSIInn settings page.

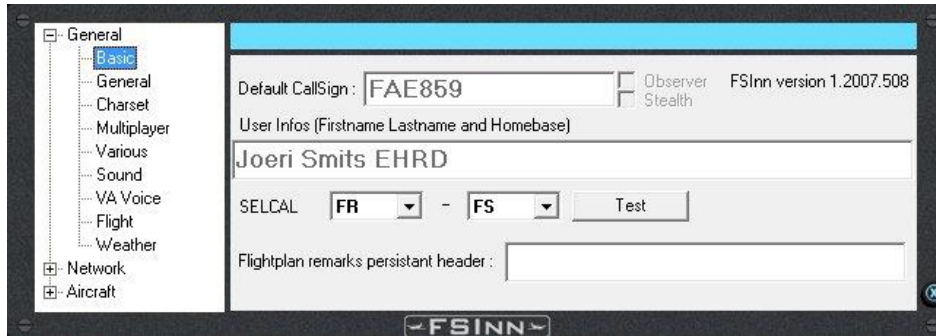


- 16.Navigate to "General" > "Basic".

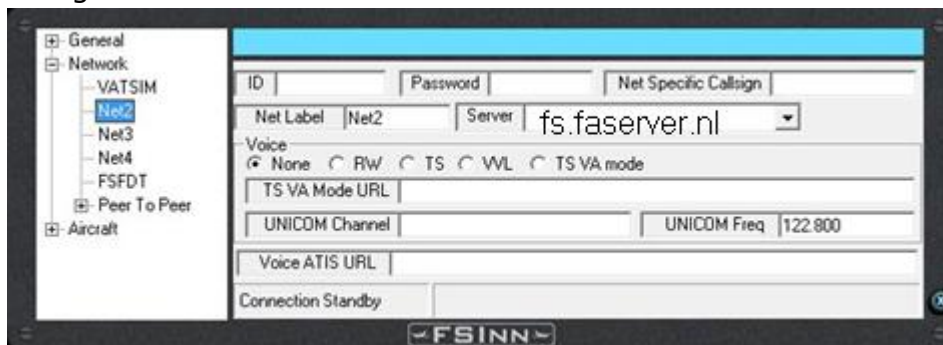
- 17.At the callsign box enter the callsign you have received during your registration at the Flight Academy. Next fill in your full name and the



home base ICAO code

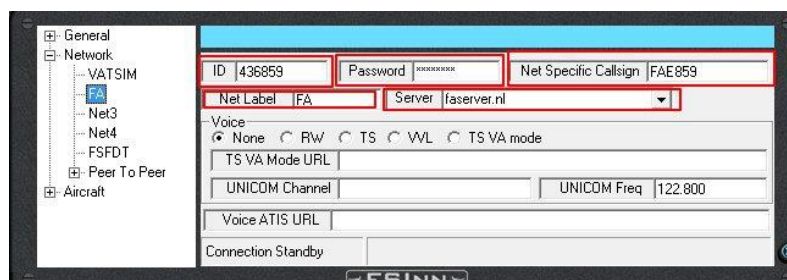


18. Navigate to "Network" > "Net2" to set the server data.



19. Fill in all information here:

- 19.1. **ID**: Enter here your VID number. Your VID is the same as your Flight Academy's Teamspeak ID number.
- 19.2. **Password**: Enter here the password you have received, which is the same as your Teamspeak password.
- 19.3. **Net Specific Callsign**: Here you have to enter the callsign you received at your registration with the Flight-Academy: FAExxx (replace xxx by your own number)
- 19.4. **Net Label**: Enter "FA" here.
- 19.5. **Server**: Enter "fs.faserver.nl" here (without the quotation marks).



20. Press the cross to close the "Settings".



21. Press the button next to FA to connect to the Flight Academy server.



22. You have successfully connected to the Flight Academy server.





# FSInn User Instructions

You have to be online on our server to use the functionality described below.

## Filing a Flightplan

1. Push the button next to "FP" (means Flightplan) to open the entry form.



2. Enter all necessary data for filing a valid flightplan.

A screenshot of the INN FLIGHT PLAN form. It contains several sections with handwritten entries in blue ink. The 'Stored FP' dropdown is set to 'FAE859'. The 'Pilot information' section shows 'Name: Joeri Smits EHRD' and 'Callsign: FAE859'. The 'Flight Route' section has 'Departure' and 'Destination' fields. The 'Alternate Airports' section is empty. The 'Cruising Alt.' and 'True Airspeed' fields are both set to '80'. The 'Remarks' section is empty. At the bottom, there are buttons for 'Request from Tower' and 'Send to tower'. A large 'FSINN' watermark is visible across the center of the form.

3. Push "Send to tower" to send your flightplan to the trainer. Your flightplan has been filed.





## Getting the current METAR

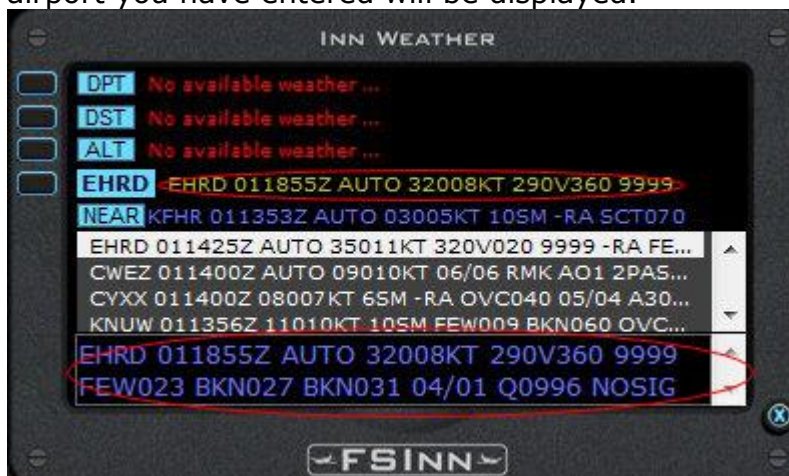
1. Push the button next to "WX" to open the weather panel.



2. Enter the ICAO code of the airport you want to fetch the weather data from. You can see the correct field to enter the code in the picture below.



3. Push the button next to the entering field and the weather data for the airport you have entered will be displayed.



4. If you want to see the complete METAR then push the text (upper red ellipse) and the full METAR will be displayed in the lower field (lower red ellipse).

### Selecting CAVOK weather

1. Push the "CAVOK" button (CAVOK means Ceiling and Visibility OK).



2. The weather will now change into fair weather with good visibility and no clouds.
3. To return to the weather the server is currently offering (real world weather) push the little cloud with the sun next to FA.



## Troubleshooting

1. Problem: FA stays red and I can't connect to the server.  
Answer: Take care to perform step 17. To connect to the server you need to have entered a name and a home base. If it still doesn't work, the server may be down. Try again later or contact the Flight-Academy.
2. Error: Error opening file for writing <<FilePath>>  
If you're getting this error your fsx registry is probability wrong. In order to fix this error you must run a program called FS\_Registry\_Repair  
Link: [http://www.flight1software.com/files/FS\\_Registry\\_Repair.exe](http://www.flight1software.com/files/FS_Registry_Repair.exe)  
After running this program you should be able to install FSCopilot.

### Server connect button doesn't respond.

If you want to make connection to the server but the connect button does not respond please do the following:

1. Install VBRun60.exe from <https://support.microsoft.com/en-us/kb/192461>  
. These files are Visual Basic 6.0 run-time files and are needed in FSInn.
2. Open the .exe file and follow the installation instructions.
3. Reboot your computer.

This error may occur when Windows is reinstalled on your computer and these run-time files are not yet present.

