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Introduction

to the flight enthusiast community.

feature, please do not hesitate to contact us.

new ideas to make our product even better!

Installation

This section of the manual will guide you through the product installation of FS-FlightControl including setting up remote flight simulator access:

FS-FlightControl is a touch optimized instructor station for Lockheed Martin Prepar3D® 1.x, 2.x and

It is used by flight schools and flight simulation centers, but also provided at a greatly reduced price

FS-FlightControl is very actively developed and therefore we really look forward to any comments or

In case you should have any questions about FS-FlightControl, a new idea or you need a specific

3.x as well as Microsoft Flight Simulator X including Steam Edition.

- Product Setup
- SimConnect Network Wizard
- Database Build

Product Setup

FS-FlightControl includes an easy to use setup system that will guide you through the product installation allowing you to change installation folder and other settings.

Welcome Screen

FS-FlightControl Steam Products Manual - https://www.fs-flightcontrol.com/en/steam/manual/



After you have selected the desired setup language this welcome screen is displayed.

License Agreement

2025/07/21 07:18

😽 Setup - FS-FlightControl —		×
License Agreement Please read the following important information before continuing.		S
Please read the following License Agreement. You must accept the terms agreement before continuing with the installation.	of this	
Please, read this carefully. By using all or any portion of the Software yo all the terms and conditions of this Agreement. If you do not agree, do n this Software.	r -	^
F5-FlightControl, Copyright by AB-Tools GmbH		
This End-User License Agreement ("EULA") pertains to AB-Tools GmbH's copyrighted computer software (the "Software") in the package containing ROMs, diskettes, associated media, printed materials, electronic distribut or electronic documentation. Please read the terms and conditions of this	ion files	~
◯ I <u>a</u> ccept the agreement		
● I do not accept the agreement		
< <u>B</u> ack <u>N</u> ext >	0	lancel

First you need to accept the license agreement by selecting I accept the agreement to proceed with the installation.

Select Destination Location

🐻 Setup - FS-FlightControl	_		×
Select Destination Location Where should FS-FlightControl be installed?			Ô
Setup will install FS-FlightControl into the following folder.			
To continue, click Next. If you would like to select a different folder,	click Bro	owse.	
C:\Program Files (x86)\FS-FlightControl	B	rowse	
At least 240,5 MB of free disk space is required.			
< <u>B</u> ack <u>N</u> ext	: >	С	ancel

In this screen you can change the destination location of the installation.

Select Start Menu Folder

🛃 Setup - FS-FlightControl	—		×
Select Start Menu Folder Where should Setup place the program's shortcuts?			S
Setup will create the program's shortcuts in the following St	art Me	enu folder	
To continue, click Next. If you would like to select a different folder,	click B	rowse.	
FS-FlightControl	i	B <u>r</u> owse	
< <u>B</u> ack <u>N</u> ext	: >	Ca	ancel

Here you can select where the product shortcut should be placed in the start menu.

Select Additional Tasks

🛃 Setup - FS-FlightControl —		×
Select Additional Tasks Which additional tasks should be performed?	ł	Ô
Select the additional tasks you would like Setup to perform while installing FS-FlightControl, then click Next.		
Create a desktop shortcut		
Create Windows Firewall Exemption		
< <u>B</u> ack <u>N</u> ext >	Car	ncel

In this step you can choose if a Desktop icon should be created for FS-FlightControl.

Additionally there is an option to automatically create a Windows Firewall exemption for FS-FlightControl: It is highly recommended to keep this selected to avoid problems later on!

Ready to Install

🔂 Setup - FS-FlightControl —	- [×
Ready to Install Setup is now ready to begin installing FS-FlightControl on your computer	<i>.</i>	- S
Click Install to continue with the installation, or click Back if you want to r change any settings.	review or	
Destination location: C:\Program Files (x86)\FS-FlightControl		^
Start Menu folder: FS-FlightControl		
Additional tasks: Create a desktop shortcut Create Windows Firewall Exemption		
<	3	>
< <u>B</u> ack Install		Cancel

Now everything is ready to install.

Please click on the button Install to start the product installation.

Installing

🛃 Setup - FS-FlightControl	—		Х
Installing Please wait while Setup installs FS-FlightControl on your computer.		×,	S
Extracting files C:\Program Files (x86)\F5-FlightControl\MapTerrain.bin			
		Car	ncel

While the product files are copied this progress screen is displayed.

SimConnect End User License Agreement

×

If you do not have any SimConnect client libraries installed yet the setup will automatically install compatible SimConnect libraries.

In this case you get this SimConnect end user license agreement (EULA) displayed. Please Accept it to continue with the installation.

Finish Screen

👸 Setup - FS-FlightControl	- 🗆 ×
	Completing the FS-FlightControl Setup Wizard
	Setup has finished installing FS-FlightControl on your computer. The application may be launched by selecting the installed shortcuts.
LI'II'	Click Finish to exit Setup.
FLIGHT CONTROL www.fs-flightcontrol.com	Launch FS-FlightControl
	Einish

Now the FS-FlightControl installation has been finished!

If you keep the check box Launch FS-FlightControl selected the product will be started directly after you clicked on the button Finish.

SimConnect Network Wizard

If you want to use FS-FlightControl on a computer other than the computer Prepar3D or FSX is running on, the SimConnect Network Wizard will guide you through everything needed to enable FS-FlightControl to connect to the remote flight simulator computer.

Note: This is only needed if FS-FlightControl is not executed on the same computer as Prepar3D or FSX.

You will find the SimConnect Network Wizard in a subfolder of FS-FlightControl in your Windows Documents or My Documents folder.

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Please first copy all files of the SimConnect Network Wizard to your computer where Prepar3D or FSX is installed and then execute the SimConnectNetworkWizard.exe.

To make this process as easy as possible for you, we have prepared a YouTube video tutorial for that:

Welcome Screen

🟹 FS-FlightControl: SimConne	ect Network Wizard	_		×
FS-FlightControl: SimConne Similar FS-FlightControl.com	ect Network Wizard Welcome to the SimConnect Network Wizard. Thank you for choosing FS-FlightControl! This wizard will guide you through all SimConnect configurations needed to en FS-FlightControl to connect to a remote flight simulator computer. You will need to execute this tool first on the computer running flight simulator Prepar3D, FSX or FSW installed) and second on the computer in your networ want to run FS-FlightControl. We detected following flight simulator version(s) on the current cor Please select the one you want to use with FS-FlightControl: Prepar3D v3 Flight Sim World (FSW) Flight Simulator X (FSX)	r (with 'k whe	-	×
Help	< <u>B</u> ack <u>N</u> ext	>	Cano	cel

After you started the SimConnect Network Wizard this welcome screen will be displayed.

In case you have more than one compatible flight simulator software installed, please first select which one you would like to use together with FS-FlightControl.

Then please click on the button Next >.

Settings on Flight Simulator Computer

🛐 FS-FlightControl: SimConnect Network Wizard — 🗌	×
Step 1 of 3: Settings on Flight Simulator Computer	Š
In this step we will check and update the flight simulator SimConnect settings.	
We detected following local IP address: 192.168.1.165	
Following connection port will be used: 2048 The default port is 2048.	
Update SimConnect Configuration File with These Settings Now Open Port in Windows Firewall	
Skip this step (if you know how to do it yourself or want to copy the database manually)	
To build the FS-FlightControl database you will need access to at least (depending on your scenery imports) the two folders over network:	se
C:\Program Files\Lockheed Martin\Prepar3D v4\ C:\ProgramData\Lockheed Martin\Prepar3D v4\ C:\Users\a-bre\Documents\Prepar3D v4 Files\ C:\Users\a-bre\AppData\Roaming\Lockheed Martin\Prepar3D v4\	
Please create a network share for your whole hard drive: Why whole hard drive?	
Create Network Share for Hard Drive	
Help Ca	ancel

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On the next screen, the first step in the setup process, all settings on the flight simulator computer are done.

First the local IP address that will be used to connect to the flight simulator computer is being automatically detected and shown. If there is more than one IP address detected the Select IP Address dialog is shown.

Next the port is shown which will be used for connection.

By default port 2048 is used and you normally don't need to change that. But if this port cannot be used on your system for whatever reason, you can change it here.

Now please press the button Update SimConnect Configuration File with These Settings Now to store the SimConnect network settings. In case a SimConnect configuration exists on the computer already, additional settings will be added if needed.

Additionally this port needs to be opened in the Windows Firewall. Therefore press the button Open Port in Windows Firewall even if the Windows Firewall is currently disabled. This will make sure everything still works if it gets enabled again later on for some reasons.

Select IP Address

🟹 Select IP Address	\times
We detected more than one local IP address. Please select the corect one that can be us to connect to this flight simulator computer:	
192.168.1.165 192.168.56.1	
ОК	

In case there is more than one IP address detected, this dialog will pop-up asking you to choose the correct one.

Note: Only in rare cases there will be more than one IP address detected. So normally everything is done automatically and you do not need to select anything here. But if this dialog is shown and you do not know which is the correct one, try one and if FS-FlightControl cannot connect with that, just run the wizard again and change the IP address.

Create Network Share

	know how to do it yourself or want to copy the database manually) ontrol database you will need access to at least (depending on your scenery imports) these <
C:\ProgramData\Loc C:\Users\a-bre\Docu	kheed Martin\Prepar3D v4\ kheed Martin\Prepar3D v4\ ments\Prepar3D v4 Files\ ata\Roaming\Lockheed Martin\Prepar3D v4\
Please create a network	share for your whole hard drive: <u>Why whole hard drive?</u> Create Network Share for Hard Drive

Beside accessing the flight simulator directly via SimConnect, you will also need to build the FS-FlightControl database that contains all the information about airports, navigation aids and so on. To be able to build that FS-FlightControl needs access some flight simulator directories.

Therefore you may create a hard drive network share in this wizard step as well by clicking on the button Create Network Share for Hard Drive.

You can also do that manually if you want and for this case there is an option to skip this part of the configuration although we recommend to let the wizard create the network share automatically.

Note: You may ask why we need to create a network share for the whole hard drive? The reason is that due to the fact that depending on your scenery imports defined in your scenery config file it is likely that there is access needed to (many) more folders than just the two mentioned in the screen.

Change Computer

🛐 FS-FlightControl: SimConnect Network Wizard —		×
Step 2 of 3: Change Computer		Ø
All settings on the flight simulator computer are done.		
Please close this wizard now and copy all wizard files (file names start with "SimConnectNetworkWizard") to your computer where FS-FlightControl should be used: Close Wizard Now		
IMPORTANT: Copy all wizard files back to your FS-FlightControl computer! Then restart this wizard on your FS-FlightControl computer.		
Help <a>Eack <a>Mext>	Ca	ancel

Now everything is done on the flight simulator computer and therefore it is time to go on with the computer that should run FS-FlightControl.

Therefore please close the wizard now, copy all wizard files (file names start with SimConnectNetworkWizard) to the computer that should run FS-FlightControl and start the wizard there again.

Note: It is important that you copy all wizard files to the other computer as they were changed and contain the connection information needed to setup the FS-FlightControl computer.

Settings on FS-FlightControl Computer

.025/07/21 07.10	11/55		Incloudection
🟹 FS-FlightControl: SimConnect Network Wiza	rd		
Step 3 of 3: Settings on FS-FlightControl Computer We have successfully updated the SimConnect network configuration on the flight simulator computer. Now the only thing left is the remote flight simulator folder access. Skip this step (if you know how to do it yourself or want to copy the database manually) Remote flight simulator folder access status: Access failed. Access does not work? Open Windows Explorer at the "Network" Location Search for this computer name in the opened Windows Explorer window: DESKTOP-39PFDAE Then double-click on this name and in case Windows Explorer asks you for credentials, please enter them accordingly. IMPORTANT: Check "Remember my credentials".	Ø		
We have successfully updated the Sin	Connect network configuration on the fligh	nt simulator computer.	
Now the only thing left is the remote fli	ght simulator folder access.		
		manually)	
Search for this computer name in the	opened Windows Explorer window: DESH	TOP-39PFDAE	
Help		< <u>B</u> ack <u>N</u> ext>	Cancel

After you have started the wizard on your FS-FlightControl computer you should directly see this screen. Here the configuration on the FS-FlightControl computer will be applied.

Remote Folder Access



As written above already for building the FS-FlightControl database a folder access to your flight simulator computer is required. If you did not skip the corresponding Create Network Share procedure above, you can make sure now the remote access works.

To check that please click on the button Open Windows Explorer at the "Network" Location and look for the computer name as shown on this wizard page.

Then please double-click on this computer name to access it and in case Windows Explorer asks you for credentials, please enter them accordingly.

Note: It is important that you check the Remember my credentials checkbox as otherwise FS-FlightControl will not be able to access the remote folders.

After the remote folder access was verified the shown access status should change to Access successful. and you can click on the button Next >.

Remote Folder Access not Possible

If for some reason you cannot get the remote folder access to work, that is also no problem.

The access to the remote folder is only used to build the FS-FlightControl database once and is not needed anymore afterwards.

Therefore you can easily work around a folder access problem by just building the FS-FlightControl database on the computer where the flight simulator itself is installed.

Just install FS-FlightControl on your main flight simulator computer and start the database build there. In the Database Build dialog you will find a small link Open FS-FlightControl data directory in Explorer. Click on that after the build has been completed and just copy the file Database.bin to your other computer in the same FS-FlightControl data directory.

After that you should be able to start FS-FlightControl on your remote computer without the need of a folder access to your flight simulator computer.

Note: You do not need an additional computer license for FS-FlightControl just for building the database and copy it to your other computer. In this case one license for the computer where you really want to use FS-FlightControl is totally enough.

Finish Screen

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🛐 FS-FlightControl: SimConn	ect Network Wizard	_		×
N.N.I.	You have successfully finished this wizard!			
	FS-FlightControl is now ready to connect to flight Simulator via SimConnec	t over n	etwork.	
	You can now start FS-FlightControl:			
L'ALL	✓ Start FS-FlightControl on wizard close			
FLIGHT				
C O N T R O L www.fs-flightcontrol.com				
	Thanks again for choosing FS-FlightControl!			
	Please don't hesitate to <u>contact us</u> in case of question.			
<u>H</u> elp	< <u>B</u> ack <u>1</u>	√ext >	Fini	sh

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Introduction

Now all SimConnect configurations are completed successfully and you are ready to start FS-FlightControl!

Database Build

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All FS-FlightControl Steam products come with a pre-build database against the latest default simulator scenery.

Therefore no manual database build is needed as long as you do not use any additional scenery DLCs.

Database Build



After you have installed additional scenery DLCs you should rebuild also the FS-FlightControl Steam product database.

All paths should be pre-selected automatically, so just hit the button Build Database to start the database build!

Dialogs

This manual section explains all dialogs that are used within FS-FlightControl and do not depend on a certain module:

- Navigation Data Update
- Touch Input Helper
- Touch Input Helper for Selection
- Select Airport
- Select Runway
- Find Object
- Real-Time Weather Information
- Message Box
- Please wait

License

FS-	FlightControl: License ? 🗙	<
0	Use free 14 days test license Remaining: 11 days	
0	- I already have an activation or license key	
	Activation or License Key:	
	<u>O</u> rder Your License Now	
	<u>S</u> tart Program <u>E</u> xit Program	

Use this dialog to enter your FS-FlightControl license information and activate the product or check how long your test license is still valid.

Test License



Here you can see how long your test license is still valid.

Note: You can even still start the program after the test license has expired, but then it will close automatically after 5 minutes.

License Data

I already have an activation or license key	٦
Customer Name:	
Michael Smith	
Activation or License Key:	

After your purchased your license, you can enter your activation data into this section.

Note: If you want to switch your license from one computer to another, just deactivate your license on the old computer in the Info module first.

Update Available

FS-FlightControl: Update Available	? ×
There is an update of FS-FlightControl available! Version 1.4.13, released on 3/8/2020:	^
 General: Improved list box controls now showing selected items that are not focused at the moment in correct color. General: Fixed exception on program start in case of missing Windows Updates for required security protocol. General: Fixed simulator connection no longer automatically started after database/term build or loading if connection was manually disabled beforehand. General: Fixed minor rendering differences of link labels across the program. General: Fixed some error/info message box wordings. Map: Added option to display custom holding patterns. Map: Improved map background rendering performance, especially for height map. Man: Improved action buttons layout to use less snace and allow slightly less tall window 	
Download Progress:	
(not started yet)	
Update Now	te

FS-FlightControl checks for program updates on every start automatically.

If there is an update available this dialog is shown with the list of changes.

It is recommended to always apply program update to benefit from new program features and corrections.

Navigation Data Update



The navigation data update dialog informs you about a new AIRAC data cycle that you can import to FS-FlightControl to have up-to-date waypoints and airways.

Both Aerosoft with NavDataPro as well as Navigraph with FMS Data provide AIRAC data updates for FS-FlightControl.

Note: This separate navigation data update is only required for Prepar3D, FSX and FSW. For X-Plane please just start a new database build after you have updated the X-Plane internal navigation database.

Update Information

-Navigation Data Update							
Navigation Data Expected	Navigation Data Expected in Folder:						
C:\Users\a-bre\AppDa Control\NavData\	ta\Roamir	ng\FS-Flight					
Current Data:	Found D	ata:					
Provider: Navigraph FMS Data	Provider:	Navigraph FMS Data					
Cycle: 1901	Cycle:	1902					
Revision: 1	Revision:	1					
Use Navaids/Frequenc		-					
<u>R</u> eload Navi	gation D	ata					

This section shows the current and new data provider as well as some information about the data cycles involved.

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It is recommended that you reload the navigation data whenever an update is available to always work with the latest waypoints and airways in FS-FlightControl.

AIRAC Data Usage

In this section we want to provide you with some information about which part of the AIRAC data is currently imported and used by FS-FlightControl.

Currently only waypoints, airways as well as SID and STAR procedures are imported from the AIRAC data, but no airports and navaids. Also frequencies are not updated based on the AIRAC data.

The reason for this is that it just makes no sense if you see for example a new runway of an airport in FS-FlightControl, because this is imported from the AIRAC data, but this new runway just is not present in flight simulator itself.

Same goes for the frequencies: An ILS frequency will only work correctly if flight simulator knows about exactly this frequency. Therefore it is important that you see in FS-FlightControl the same frequency that also flight simulator uses - also if this might be outdated.

We recommend to keep the flight simulator data itself as up-to-date as possible. You can do so by getting new sceneries for airports and regions you are mainly flying. But there are also free tools to update frequencies in flight simulator, for example on this website.

Note: Please keep in mind that you always need to start a database rebuild in FS-FlightControl after you did changes to your flight simulator data.

Maximum Activation Count



This dialog is displayed when you tried to activate FS-FlightControl on more computers than you have purchased licenses for.

If you should try to move FS-FlightControl to a new computer, please deactivate the license on the old computer first: You can easily do so in the Info module.

After deactivation of the license on the old computer you can activate it again on a new one. If the deactivation on the old computer should not be possible for some reasons, please contact us.

In case you need more licenses, you can purchase them for a considerably reduced price. Just click on the button Buy Additional PC License in this dialog.

Choose Simulator

FS-Fli	FlightControl: Choose Simulator				
	Prepar3D (currently active)		X-Plane		
	FSW		FSX		
	isable Connection		<u>C</u> ancel		

This dialog gives you the option to easily switch between the simulators that have been created in the Settings module.

You can also completely disable the simulator connection.

Touch Input Helper

FS-Flig	ntContro	ol: Touc	h Input H	lelper					? ×
150	150						ıck	Cle	ear
A	В	С	D	E	F	7	8	9	^
G	Η		J	K	L	4	5	6	
Μ	Ν	0	Ρ	Q	R	1	2	3	
S	Т	U	V	W	Х	3	0		
Υ	Ζ	Spa	ace	@	\	+	_		~
	<u>O</u> K					<u>C</u>	anc	el	

The touch input helper dialog enables you to easily work with FS-FlightControl also with a touchenabled monitor or tablet device without any keyboard or mouse involved.

By default the touch input helper is enabled and will pop-up whenever you click or touch in an input field.

If you should not like or need this, you can easily disable it in the Settings module.

Note: While the Android or iOS app is connected the touch input helper gets activated automatically independent of your settings.

Touch Input Helper for Selection

F	FS-FlightControl: Touch Input Helper for Selection ?						
	Fuel	Gate Heavy	Gate Medium				
	Gate Small	Ramp Cargo	Ramp General Aviation Large				
	Ramp General Aviation Medium	Ramp General Aviation Small					
	<u>B</u> ack		<u>N</u> ext				

The touch input helper dialog for selection enables you to easily work with FS-FlightControl also with a touch-enabled monitor or tablet device without any keyboard or mouse involved.

If you would like to enable it, you can do so in the Settings module.

Note: While the Android or iOS app is connected the touch input helper for selection gets activated automatically independent of your settings.

Select Aircraft Profile



Assign an aircraft to an aircraft profile with this dialog after the current aircraft was changed in your flight simulator.

You can also choose to use the default or the current profile without assigning the aircraft.

Mote: This dialog will only appear if you have enabled aircraft profiles in the Settings module.

Select Airport

Search	ICAO	Airport Name	City	Country	
ICAO Code:	00AL	Epps Airpark	Harvest	United States	
	00AZ	Cordes	Cordes	United States	
Airport Name:	00B	South River	Edgewater	United States	
	00C	Animas	Durango	United States	
		Goldstone /Gts/	Barstow	United States	
City:		Natomas Field	Sacramento	United States	
	0000	Cass Field	Briggsdale	United States	
	00FA	Grass Patch	Bushnell	United States	
ïlter —	00FL	River Oak	Okeechobee	United States	
Country:	00GA	Lt World	Lithonia	United States	
Any	- 00IL	Hammer	Polo	United States	
-	001S	Hayenga's Cant Find Farms	Kings	United States	
City:	OOKS	Hayden Farm	Gardner	United States	
Select Country First	- 00KY	Robbins Roost	Stanford	United States	
	оом	Thigpen	Bay Springs	United States	
		Slater Fld	Federalsburg	United States	
Reset All	00MN	Battle Lake Muni	Battle Lake	United States	
otal Airport Count: 24,393			<u>S</u> elect A	Airport <u>C</u> a	ncel

FS-FlightControl Steam Products Manual - https://www.fs-flightcontrol.com/en/steam/manual/

You can search for an airport by entering the ICAO code, airport name or city.

Alternatively you can also filter the list by selecting a country or city.

For your information the total count of all airports is displayed at the bottom.

Select Runway

F	FS-FlightControl: Select Runway ? 🗙								
	Please select the runway that should be used at airport Los Angeles Intl (KLAX):								
	Ident	Heading	Length	ILS					
	06L	83°	8,916 ft	Yes					
	06R	83°	10,274 ft	Yes					
	07L	83°	12,078 ft	Yes					
	07R	83°	11,084 ft	Yes					
	24L	263°	10,274 ft	Yes					
	24R	263°	8,916 ft	Yes					
	25L	263°	11,084 ft	Yes					
	25R	263°	12,078 ft	Yes					
				ОК					

With this dialog you can select the runway that should be used.

Select Airway



If between two flight plan waypoints there is more than one airway this select airway dialog will be displayed giving you the option to choose one.

Select Procedure

FS-FlightControl: Select Procedure ? 🗙					
Please sel	ect SID procedur	re:			
Ident	End Waypoint	<u>^</u>			
Automatic	Detection				
CHATY5	GMN				
CHATY5	HENER				
CHATY5	KWANG				
CHATY5	RZS				
GARDY3	BEALE				
GARDY3	HAILO				
GARDY3	LAS				
GARDY3	MISEN				
GARDY3	NNAVY				
GMN7	AVE				
GMN7	EHF				
LAXX1	IPL				
LAXX1	MZB				
LAXX1	OCN				
LAXX1	ROSIN				
LAXX1	TRM				
SLI8	SLI				
		<u> </u>			
		ОК			

When an airway route using SIDs and STARs is calculated this dialog gives you the option to choose a specific SID or STAR.

Alternatively you can just leave it as Automatic Detection which will use the SID/STAR resulting in the shortest overall route distance.

Find Object

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FS-FlightControl: Find Object		? ×
Object Ident Contains: ed	Find	Search for
Objects Found:		
EDAB EDAC EDAD EDAE EDAG EDAH EDAI		O NDB O Waypoint O Airway ✓ High (Jet)
Selected Object Info:	Show on Map Add as Flight Plan Point	O Weather Station
Airport Information:		◯ User POI ◯ Call Sign
Name:Bautzen (EDALatitude:51° N 11' 37.0Longitude:14° E 31' 11.0Elevation:568 ftTransitionAltitude:5,000 ftCom NameFrequencyFSS:129.150 MHz	00"	

In this dialog you can search for a wide range of different objects on the map.

Just type in the first characters of the ident of the object you want to find and select what type of object you are searching for.

After clicking on the Find button a list of found objects matching your search criteria will be displayed.

When you click on one of them information about this object is displayed similar to the Map Information pop-up.

Then you can click on Show on Map to center the currently selected object on the map. You can even use the button Add as Flight Plan Point to directly add the selected object to your flight plan if this is possible for the object type.

Note: Generally all objects are found here also if the corresponding map layer is currently disabled. But this is not the case for the call sign search of the online networks: These can only be found if the corresponding layer is activated.

Real-Time Weather Information

In this dialog the real-time METAR data of the selected airport or weather station is displayed.

Additionally the METAR data is decoded into readable text in which you can decide if it should be displayed as table or as continuous text.

Mote: You can change the used real-time weather source in the Settings module.

Message Box

Message boxes are consistently displayed throughout the whole program as shown below.

Success



Message boxes reporting a successful event are shown like this.

Warning

FS-FlightControl: Canceled					
	Database synchronization canceled!				
	ОК				

Warnings are displayed like this.

Failed



Failed events are displayed like this.

Question



And questions are shown like this.

Please wait

FS-Fligh	tControl: Plea	ise Wa	uit		?	×
54	Airway ro	oute	is beir	ng calcu	ilated	
315			39%	.		
		<u>د</u> و	ancel			

Whenever there is a process executed you need to wait for this dialog is displayed.

10 Note: A progress and also the option to cancel the process is not always available.

Other

In this section everything that does not fit anywhere else is located:

- Title Bar
- Main Menu Buttons
- Aircraft Support
- Command Line Parameters

Title Bar

In the title bar of FS-FlightControl much information is displayed that is explained in the following.

Additionally some actions can be triggered from the title bar as well.

FS-FlightControl v1.4.12

First the product name and the current product version is displayed.

License Status

Home License for Andreas Breitschopp

Next on the left side you see your license status.

Loaded Aircraft

Aircraft: Beech Baron 58

At first on the right side the name of the currently in flight simulator loaded aircraft is displayed.

Connection Status

Connected to Prepar3D

Beside that the current connection status to the flight simulator is shown.

This can be either Connected in green, Connecting... in yellow or Disconnected in red.

If you click on the connection status the connection to flight simulator will be disabled resulting in the text Disabled being displayed in blue. Clicking on it once again will enable the connection again.

In case you have more than one simulator defined the Choose Simulator dialog will appear instead.

Window Action Icons



On the top right you can find several window action icons.

Their functionality is in the display order like this:

- Minimizes the FS-FlightControl window to the task bar.
- Maximizes the FS-FlightControl window. If it was already maximized clicking again on this icon will revert it to normal window state. Double-clicking on the title bar has the same effect than clicking on this icon.

- Detaches the currently loaded FS-FlightControl module to a separate window.
- Opens this online manual.
- Closes the FS-FlightControl program.

Main Menu Buttons

POSITION	МАР	FLIGHT PLAN	CONDITIONS	PUSHBACK	FUEL/LOAD	VIEW/SLEW	FAILURES	
AIRCRAFT	STATISTICS	NETWORK	MOTION	SETTINGS	FREEZE	PAUSE	INFO	т

On the bottom of the FS-FlightControl window the main menu buttons are displayed.

All buttons in the first row and the buttons up to Settings in the second row as well as the About button will show the corresponding FS-FlightControl module.

The Freeze button will trigger an aircraft position freeze in flight simulator. This means that you can still control the aircraft (flight simulator is not paused), change parameters like pitch and bank angle as well as airspeed, but the aircraft will not leave its current position. This can be used, for example, after the aircraft was positioned on an approach to give the pilot a chance to get all aircraft parameters like airspeed under control before the real approach starts. If the aircraft position is currently frozen this button will be displayed in red.

In contrast the Pause button will completely pause the flight simulator. If the flight simulator is currently paused this button will be displayed in red.

Finally the Exit button will close the FS-FlightControl application.

Right down at the bottom right there are some small diagonal lines displayed. Click and hold in this area to resize the FS-FlightControl window to your needs.

Keyboard Shortcuts

All main menu buttons can also be access by keyboard shortcuts.

Just keep the keys CTRL and SHIFT pressed and then add one of the following keys for the corresponding module or action button:

Кеу	Module or Action
Ρ	Position
М	Мар
F	Flight Plan
С	Conditions
В	Pushback
L	Fuel/Load
V	View/Slew
I	Failures
Α	Aircraft

Key	Module or Action
S	Statistics
Ν	Network
0	Motion
Т	Settings
Н	Info
U	Pause
E	Exit

Aircraft Support

You may notice a sentence like this in some areas of FS-FlightControl:

All functions in this module are highly aircraft dependent.

They may work well with third party aircraft, too, but we can only guarantee that they work with all default aircraft of flight simulator.

This restriction arises due to the fact that several third party aircraft vendors do not stick to the default flight simulator access functions, but use their own proprietary techniques.

Obviously we therefore cannot make sure that every button in the program areas where this info is displayed work with all third party aircraft.

Note: This applies only to few areas of the program and does not mean they do not work with third party aircraft, we just cannot guarantee it.

Command Line Parameters

You can use these command line parameters to enable or also to disable certain functions of FS-FlightControl.

Currently there is only one command line parameter available:

• /doNotSaveSettings: If used settings can be changed by the user, but changes will be discarded on program close.

Mote: All command line parameters are case insensitive.

FS-FlightControl Steam Products Manual: https://www.fs-flightcontrol.com/en/steam/manual/

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