

# FS-FlightControl Handbuch

## **Instructor Operator Station**

für Microsoft Flight Simulator, Prepar3D und X-Plane



05.07.2025 00:50 ii/ii

# **Inhaltsverzeichnis**

PUSHBACK MODULE	
Current Aircraft Location	
Pushback Operation	
Start Pushback	
Stop Pushback	

05.07.2025 00:50 1/2

## **PUSHBACK MODULE**

Control aircraft pushback operations in any direction you want, stop it again at any time and always know the exact location of the aircraft on the airport.

## **Current Aircraft Location**

### image

On the top left of the screen the current airport name and ICAO code is displayed.

### image

Additionally on the top right of the screen you can find the exact location of the aircraft on this airport: It will display the gate or parking position or event the runway the aircraft is currently standing on.

## **Pushback Operation**

### image

You can push the aircraft into all possible directions.

#### **Start Pushback**

### image

To start a pushback operation just click on one of the three buttons Push Left, Push Straight or Push Right depending on the direction the aircraft should be pushed to. The program calculates for you the expected aircraft heading after the pushback below the buttons.

Mote: If the aircraft should be pushed straight back from a gate first and then to left or right, just use the Push Straight button first till the aircraft is far away enough from the gate to turn it in one direction. Then stop the pushback and use the appropriate push button for the direction you want.

## **Stop Pushback**

### image

To stop a pushback operation again just click on the Stop Pushback button and the pushback will stop immediately.

🛂 Note: The pushback does not stop automatically. So you need to stop it when the aircraft reached

05.07.2025 00:50 2/2

the desired location. You can always watch the exact position of the aircraft also on the *Map* module.

## **FS-FlightControl Handbuch:**

https://www.fs-flightcontrol.com/de/handbuch/

#### PDF erstellt am:

05.07.2025 00:50

