

Custom airports

Add airport

Custom airport name*

SOUTH

Name*

Southfield

City*

Bravetown

Latitude

N

S

DD-MM.SS*

51-65.04

Longitude

W

E

DDD-MM.SS*

001-15.02

D - degrees, M - minutes, S - seconds

save

Adding a custom airfield to Leon

If you are a Leon user with **admin** privileges you can manually add **custom airfields** to Leon.

Go to a section **OPS > Custom airports** and click the link 'Click here to add new airport or airfield' to add a new entrance. All fields must be filled in as described below.

- **Custom airport name** - 5-digit code - letters or/and numbers (airfield's ICAO code)
- **Name** - airfield's name (if not know, enter its location)
- **City** - nearest city name
- **Latitude** - inserted in the format DD-MM.SS
- **Longitude** - inserted in the format DDD-MM.SS

It is not possible to remove an airport from the directory.

Only 5-digit code airports can be added. It is impossible to add one if an airport has 4-digit code and is registered with one of the recognized airport databases (i.e. SkyVector).

If you need to add a normal airport with ICAO location indicator, which is missing in Leon airports database, please contact Leon Customer Support via [Customer Portal](#)

From:
<https://wiki-draft.leonsoftware.com/> - **Leonsoftware Wiki**

Permanent link:
<https://wiki-draft.leonsoftware.com/leon/custom-airports>

Last update: **2023/04/11 08:10**

