

# EuroFPL integration



Integration with EuroFPL from user's profile

**EuroFPL** is providing specialized global aviation logistics services, turbine aircraft training and mentoring worldwide, and the EuroFPL flight plan filing system.

In order to integrate with EuroFPL contact their support dept on: [support@eurofpl.eu](mailto:support@eurofpl.eu) to obtain a special **login & password** for the integration with Leon. Once you have received it and you have admin rights in Leon, go to Settings > Integrations and enable the integration with EuroFPL. In the pop-up screen click **INACTIVE** button to activate the connection to your operator, then do the same in a field below (showing your operator code + your personal code defined in Leon) and paste + save credentials.

All users can integrate with EuroFPL even if they don't have access to the section Integrations - they can do it in their personal profile (by clicking their name in top-right corner), in a tab User settings, where there is a link **EuroFPL login/password**. Click the link and insert credentials (previously received from EuroFPL support dept).

Sending flights to EuroFPL software works in the same way as with RocketRoute. In a section SCHEDULE you need to mark flight/flights, right-click with the mouse and select sending the flight to EuroFPL (at the bottom of the pop-up screen). A new pop-up screen will show up with the flight details, click 'Export' to send it out.

On EuroFPL side you need to click **Flightplan builder** link, then a button **load** to find details of the flight exported from Leon.

If a field 'Type of Aircraft' shows a blank cell it means you need to add your aircraft type in EuroFPL, section 'Aircraft Hangar'.

**Data exported from Leon to EuroFPL contains: date of flight with times, flight number, aircraft registration, ADEP, ADES, ALTN, ALTN2, flight rule, type of flight, pax number.**

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

Permanent link:  
<https://wiki.leonsoftware.com/updates/integrations-an-option-to-be-integrated-with-eurofpl-software-has-been-added>

Last update: **2017/08/01 12:50**

