Eurocontrol & UVair integration

Eurocontrol



Eurocontrol integration

Eurocontrol is an international organisation working to achieve safe and seamless air traffic management across Europe. Eurocontrol works with national authorities, air navigation service providers, civil and military airspace users, airports, and other organisations. Its activities involve all gate-to-gate **air navigation service operations**: strategic and tactical flow management, controller training, regional control of airspace, safety-proofed technologies and procedures, and collection of air navigation charges. For more information, please visit Eurocontrol website.



When the integration is completed, **Flight Watch** in Leon will start receiving flight times from Eurocontrol servers. You will recognise them by opening a Flight Watch and hovering the mouse over the time value, as shown in the screenshot above. Eurocontrol will **only** send Take off, EET, ETA and Landing times.

UVair



UVair integration

Universal Weather and Aviation, Inc. is a a company that provides products and services for the general aviation industry. The company offers products and services including international flight

date:
17/11/12 updates:integrations-an-option-to-be-integrated-with-eurocontrol-and-uvair-softwares-has-been-added https://wiki-draft.leonsoftware.com/updates/integrations-an-option-to-be-integrated-with-eurocontrol-and-uvair-softwares-has-been-added

planning and scheduling, weather briefings, fueling programs, aircraft ground handling, and aviation security. Its customers include owners and operators of business jets for corporate and personal air travel. It is the oldest company in the corporate flight planning industry.

Insert credentials you use to log into UVair in the Configuration section in Settings > Integrations panel. If you do not have credentials yet, please visit their website.

Once the integration between Leon and UVair is turned on, UVair fuel prices get automatically updated in Leon which can be checked in SCHEDULE's right-hand filter, tab FUEL (see example below).



