



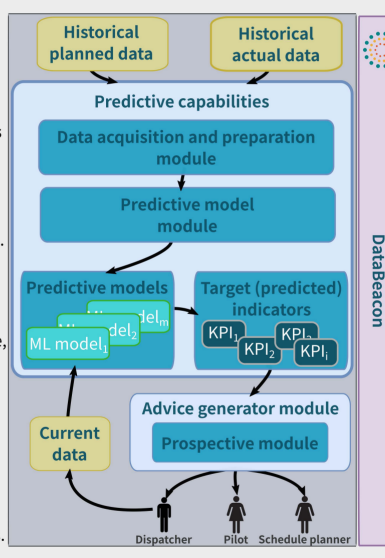
DISPATCHER3

An experienced dispatcher will have a good understanding on the **differences between planned and executed flight plans**. These differences are driven by uncertainty factors (e.g., what will be the actual weather, which runway and how much holding will be at arrival). Having a good understanding of these discrepancies and of the precursors for these variations is key to produce robust flight plans.

Dispatcher3 will provide a data infrastructure to lever on historical data and machine learning techniques to systematically estimate these variations between planned and executed flight plans.

The prototype is organised in three layers:

- Data infrastructure, powered by DataBeacon.
- 2. Predictive capabilities, with data acquisition and preparation, and predictive models.
- 3. Advice capabilities.



Key facts

- Clean Sky 2 programme
- Research and Innovation
- Start June 2020
- End November 2022
- Topic Manager Thales

Main objectives

- Clean, synchronise and merge past flight and other operational data
- Set a data infrastructure
- Predictive capabilities for alternative fligh plans
- Advice for dispatchers and pilots

Getting involved

dispatcher3-coordinator @westminster.ac.uk

Dispatcher3 workshop Autumn 2021

More information www.dispatcher3.eu

UNIVERSITY OF WESTMINSTER#

















Horizon 2020 European Union funding for Research & Innovation

