

## FLIGHTMAP 8 Release

FLIGHTMAP 8 is the next major release of FLIGHTMAP. It focuses on the user interface, connectivity and performance.

Feature	Description
<b>Improved dashboarding</b>	In line with prior Flightmap releases that included improvements for the charts, Flightmap 8 introduces a major update in dashboarding; to focus more on the charts itself and reduce distraction, a new style with brighter colours has been applied. Moreover, the configuration of charts has been improved by adding a new configuration menu that makes it easier to adjust the chart settings.

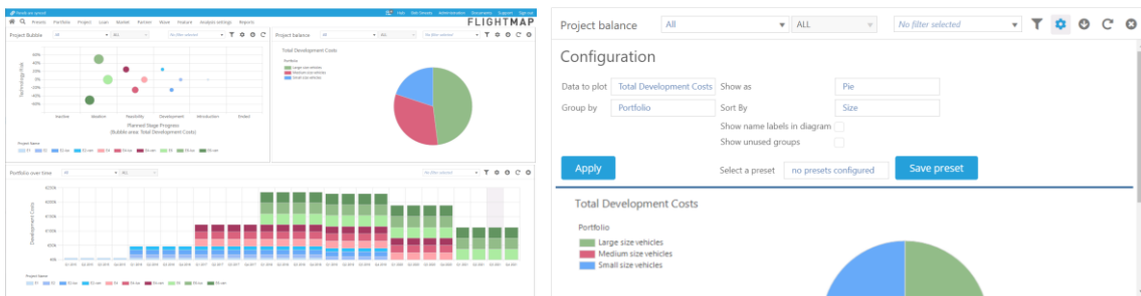


Figure 1: Improved dashboarding style and new configuration menu

### Extended connectivity

The connectivity of Flightmap has been extended to link other systems via a universal API connection. This serves the possibility to stream data from systems like project planning or finance directly into Flightmap.

With these connections being in place, it's redundant to do a manual periodic Excel upload to Flightmap. Changes in external systems are automatically pushed into Flightmap, increasing the data quality to support even better decision making. New connections are included in the Flighthub module, to be requested on demand.

### Improved performance

The loading time that comes with receiving large data sets has been significantly reduced. The biggest improvements are made in the calculation of portfolio KPIs that are based on data of the underlying projects.

### Improved data page user interface

The user interface of the data pages has been improved. The most important improvement is the tab structure, with swifter navigation through the different pages. Furthermore, the colors of the pages itself have been improved as well, to better distinguish non-editable from editable fields, fields that belong to the same property and fields that supplement each other in a section.

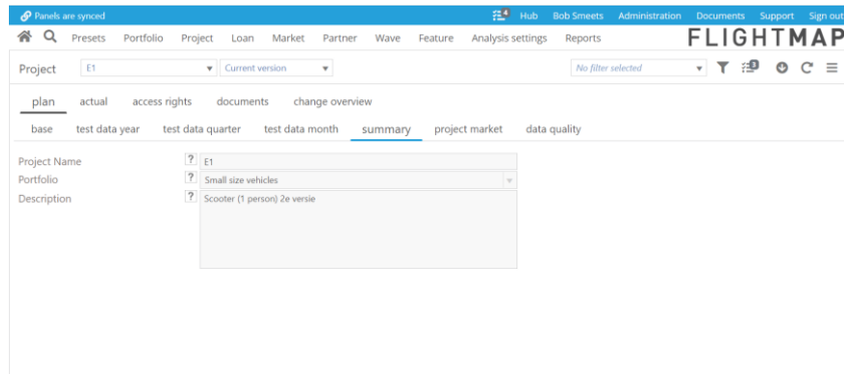


Figure: Improved data page user interface

### Other improvements

- Use of variants in optimization: the use of variants has been improved to also take the variant type into account for the base variant. Where the Flightmap optimizer earlier always included the base variant as an option, it now only includes the base variant when it corresponds to the allowed variant type.
- Send automatic e-mail updates: the e-mail functionality has been extended to include project and portfolio information into automated e-mail messages. These messages can be triggered by a manual event in the workflow or automatically at (for example) a data change.

**FLIGHTMAP**

Luchthavenweg 18C

5657 EB Eindhoven

Netherlands

FLIGHTMAP Support: +31 88 396 2780

[support@flightmap.com](mailto:support@flightmap.com)

[www.flightmap.com](http://www.flightmap.com)