

FLIGHTMAP 8.2 Release

FLIGHTMAP 8.2 is the next major release of FLIGHTMAP. It focuses on the user interface and quality of life updates.

Feature	Description
Use of targets in decision making	One of the most used features that support decision making in Flightmap are the constraints; the boundaries individual projects or a portfolio should met. To support decision making even further, Flightmap now also has the functionality to use targets: goals a user can enter for a specific portfolio or organisation-wide. These targets can be shown in the bubble plot and balance chart to check which project do or don't meet the targets. Furthermore, the use of target lines makes it also possible to divide the bubble plot into quadrants, by using target lines for both the X- and Y-axis.

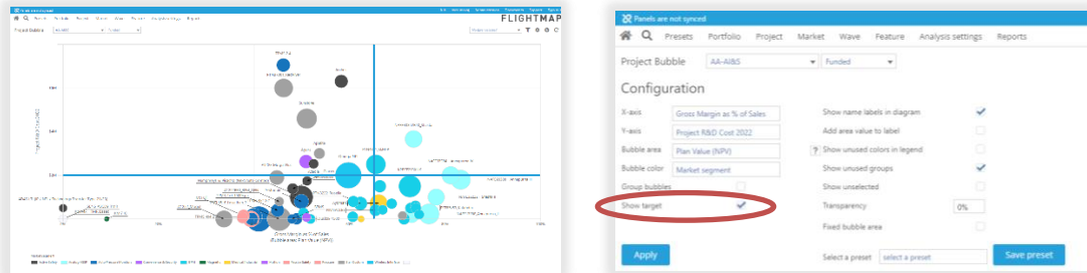


Figure 1: Target line added to the bubble graph

Aggregated compositions for scenario analysis

Creating and comparing compositions is one of the key practices for scenario analysis in portfolio management. Since the release of Flightmap 7, it's also possible to create these compositions organization-wide by creating and comparing them for Portfolio-all. Upon many user requests, this has now become much easier: since Flightmap 8.2, portfolio-all compositions can be created based on individual portfolio compositions. Simply select the composition type 'Aggregated' and a list of all portfolios appear from which a composition can be selected. When the individual portfolio composition is updated, the aggregated portfolio-all composition is automatically updated accordingly.

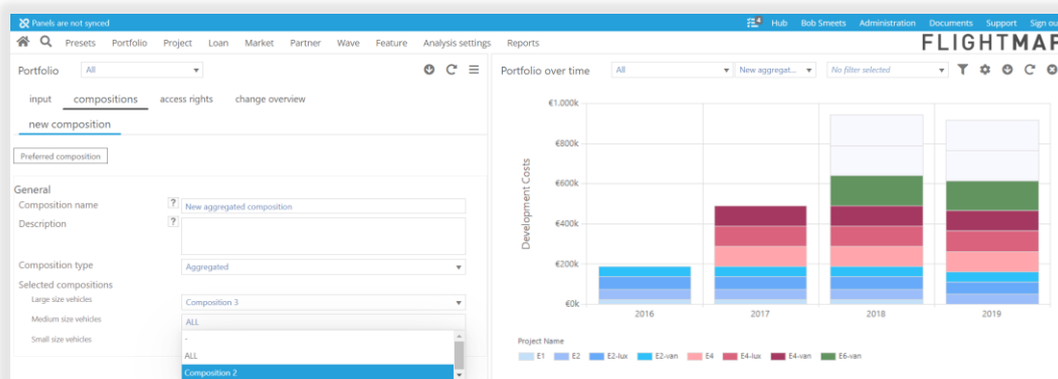


Figure 2: Aggregated compositions

Show only specific interval on chart axes

By default, Flightmap shows the 0-point in charts since this might be valuable information in most analyses. However, because for some exceptions it's really useful only show a smaller interval on the axes (e.g. when values always appeared to be between 80% and 90%), Flightmap now also supports a forced minimum or maximum value to show in the bubble, over-time or balance chart. This can be enabled on request.

Use of wizard panel

To improve the onboarding of new users and streamline the navigation of all users, it has become possible to show a wizard panel, with for example a flow chart of the steps in the decision making process as shown below. The wizard will pop-up in the menu like a chart and can be added to presets.

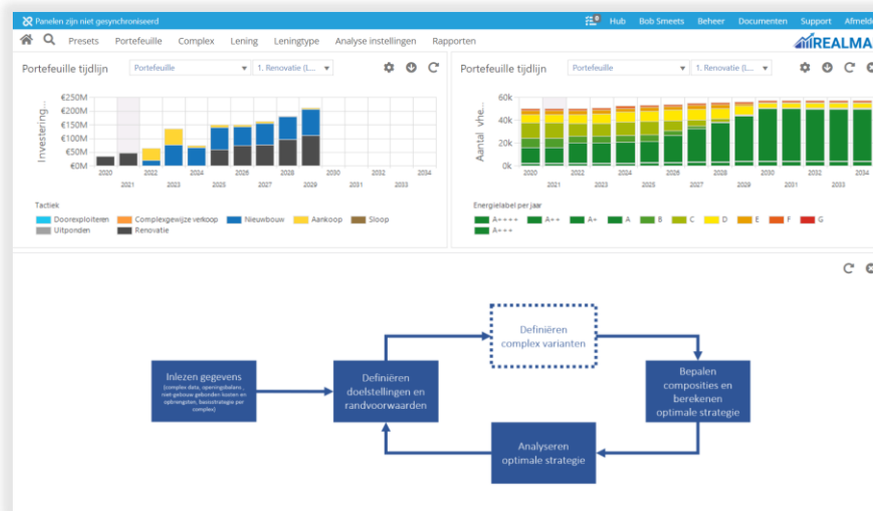


Figure 3: wizard panel

Other improvements

- Open panel preset in specific panel (e.g. top left, top right etc..)
- Performance improvement for charts and calculations

FLIGHTMAP
 Luchthavenweg 18C
 5657 EB Eindhoven
 Netherlands

FLIGHTMAP Support: +31 88 396 2780

support@flightmap.com

www.flightmap.com