

### FLIGHTMAP 10.3 Release

We're pleased to announce the minor update of FLIGHTMAP. It prioritises enhancements to the roadmap chart, funnel chart, and overall system performance. Here's a detailed overview of the new features:

Feature	Description
---------	-------------

<b>Improved Roadmap Chart</b>	The roadmap chart now provides additional information when mouse-over. Hovering over the chart allows for easy reading of the exact data, including stage names and dates. Furthermore, the roadmap chart includes a drill-down feature to the project data page by clicking on the stages.
-------------------------------	---

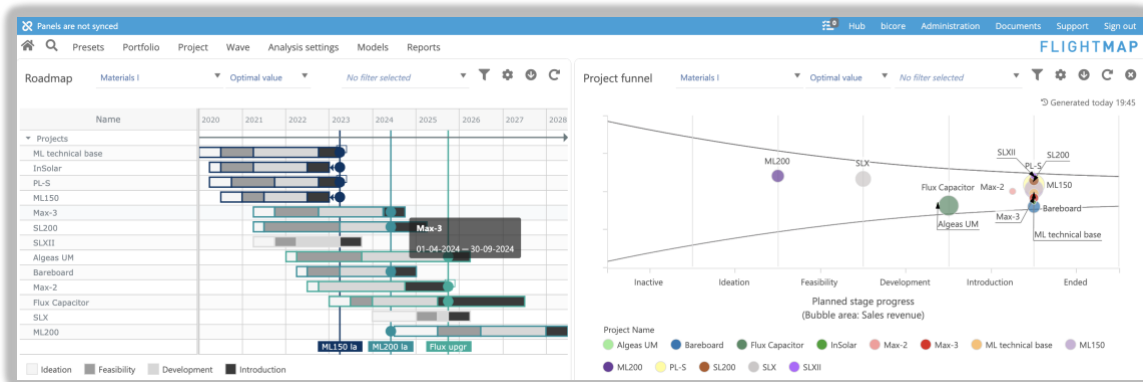


Figure: improved roadmap chart with mouse-over information (left-panel) and funnel chart.

<b>Improved funnel</b>	For an intuitively comprehensible funnel graph, Flightmap previously offered the option to select a predefined distribution for the y-axis. However, this manual selection process resulted in confusion among users. Since Flightmap 10.3, the standard distribution will be automatically selected, and the y-axis label will be concealed to facilitate enhanced analysis.
------------------------	---

<b>Performance improvements</b>	<ul style="list-style-type: none"> <li><b>Faster preset loading:</b> The screen-preset loading process now loads only essential panels, significantly improving preset loading speed by up to 2x.</li> <li><b>Optimised system performance:</b> Data retrieval processes have been optimised to reduce overhead, enhancing overall system performance.</li> <li><b>Faster grid loading:</b> Pivot data is now retrieved on demand, reducing data transfer by up to 90% and significantly improving grid loading time.</li> <li><b>Data caching and action combination:</b> A data cache prevents system freezes during high load periods, and actions are combined for further performance optimisation.</li> </ul>
---------------------------------	---