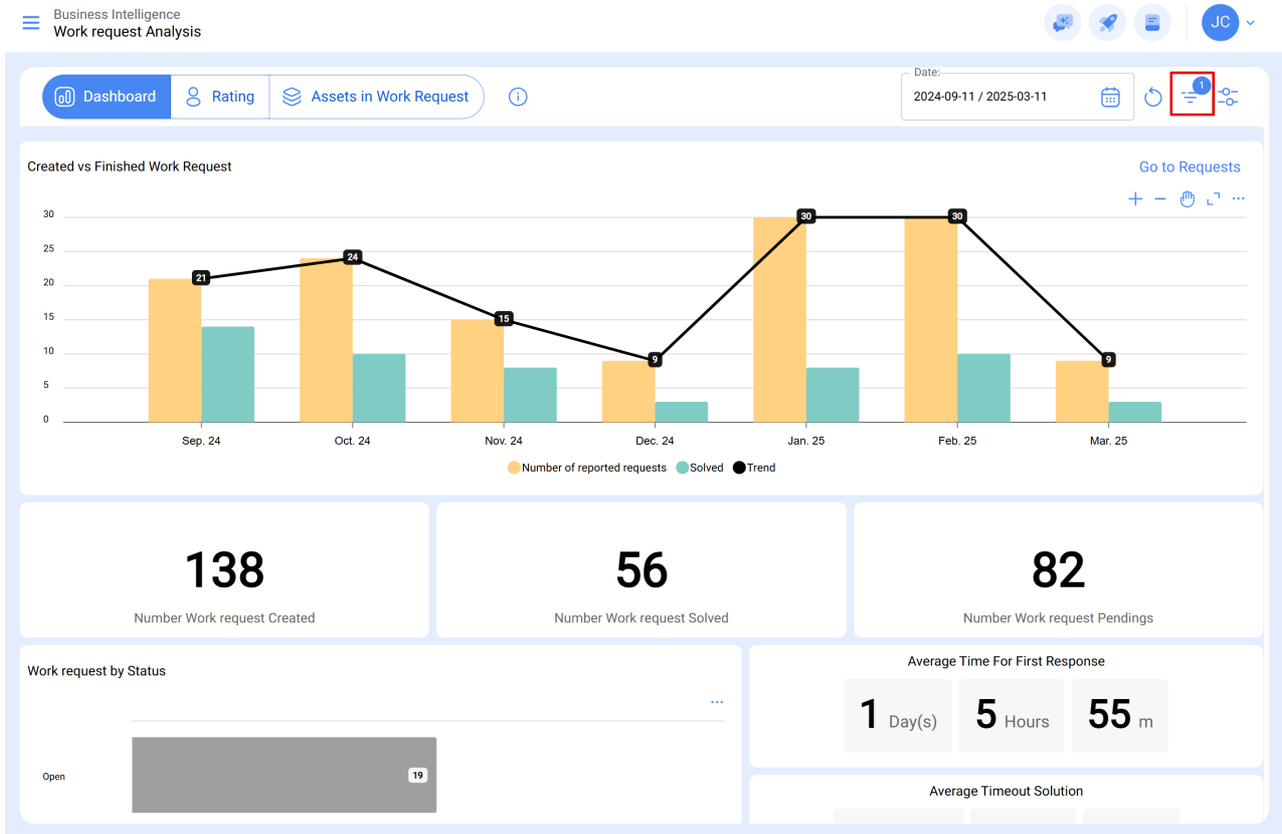


# Work Request Analysis - Filter bar

help.fractal.com/hc/en-us/articles/25195519208845-Work-Request-Analysis-Filter-bar

## Filter bar



At the top of the window you will find a bar at any time which will allow you to perform search filters for the following options:

## Filter Location

Considering that in Fractal assets can be aggregated and structured in an organized tree view, the "Location filter allows searching for assets contained below the asset to which the filter is applied.

**For example:** If in our database we have a main location called Parent Company, which contains as sub-locations Plant 1 and Raw Material Area, which in turn contains conveyor belts as equipment (see image). If we apply the filter on the Parent Company, the system will show us the information associated with the assets contained in that location (Plant 1 - Raw Material Area and Conveyor Belts).

ALL ASSETS

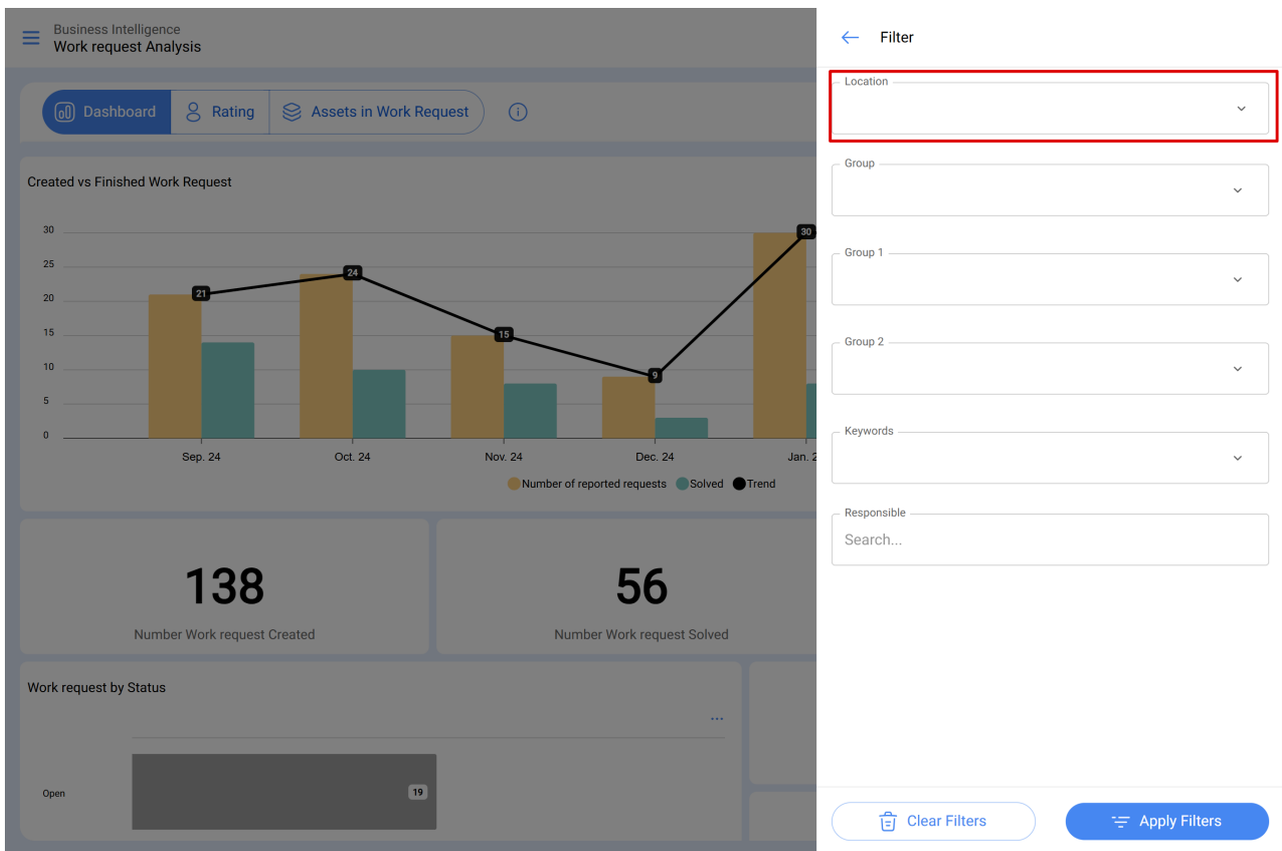
Fractal Headquarters

Location  
// Fractal Headquarters/

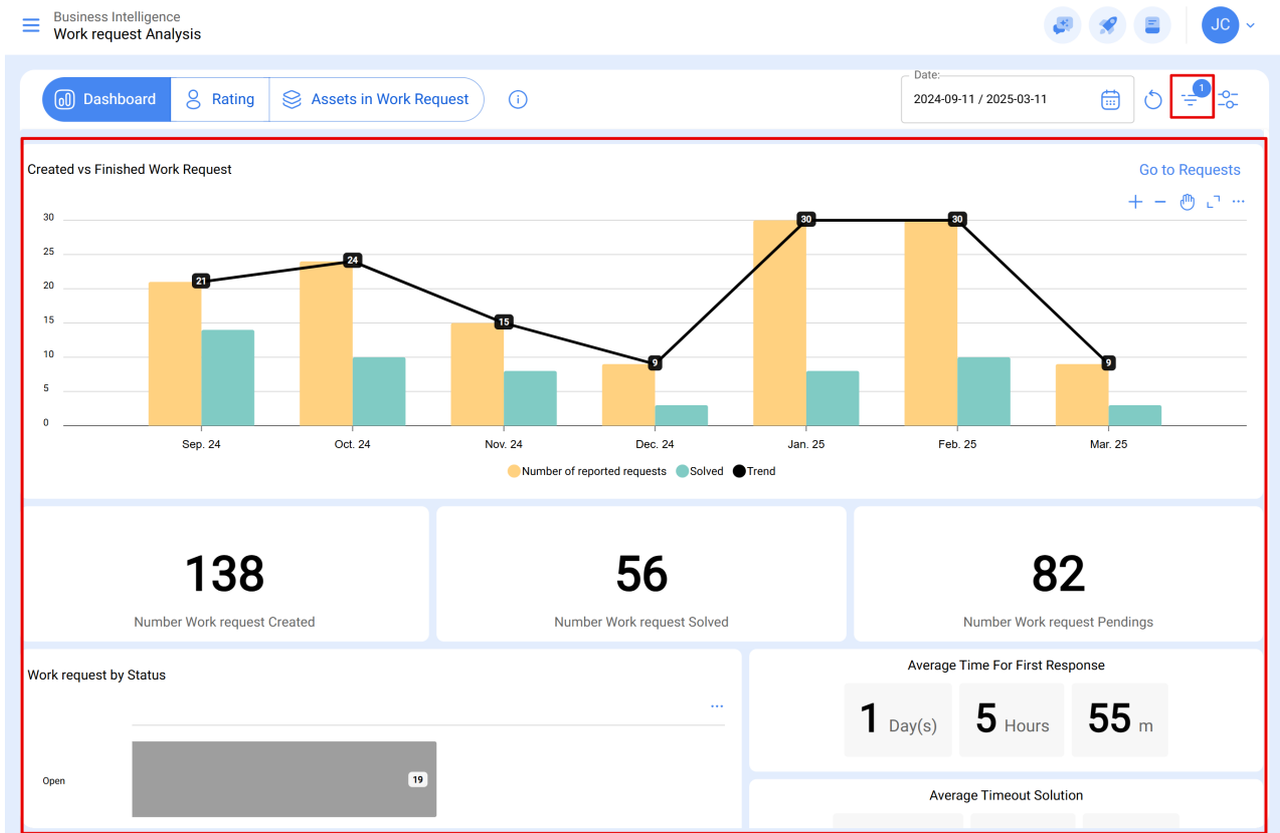
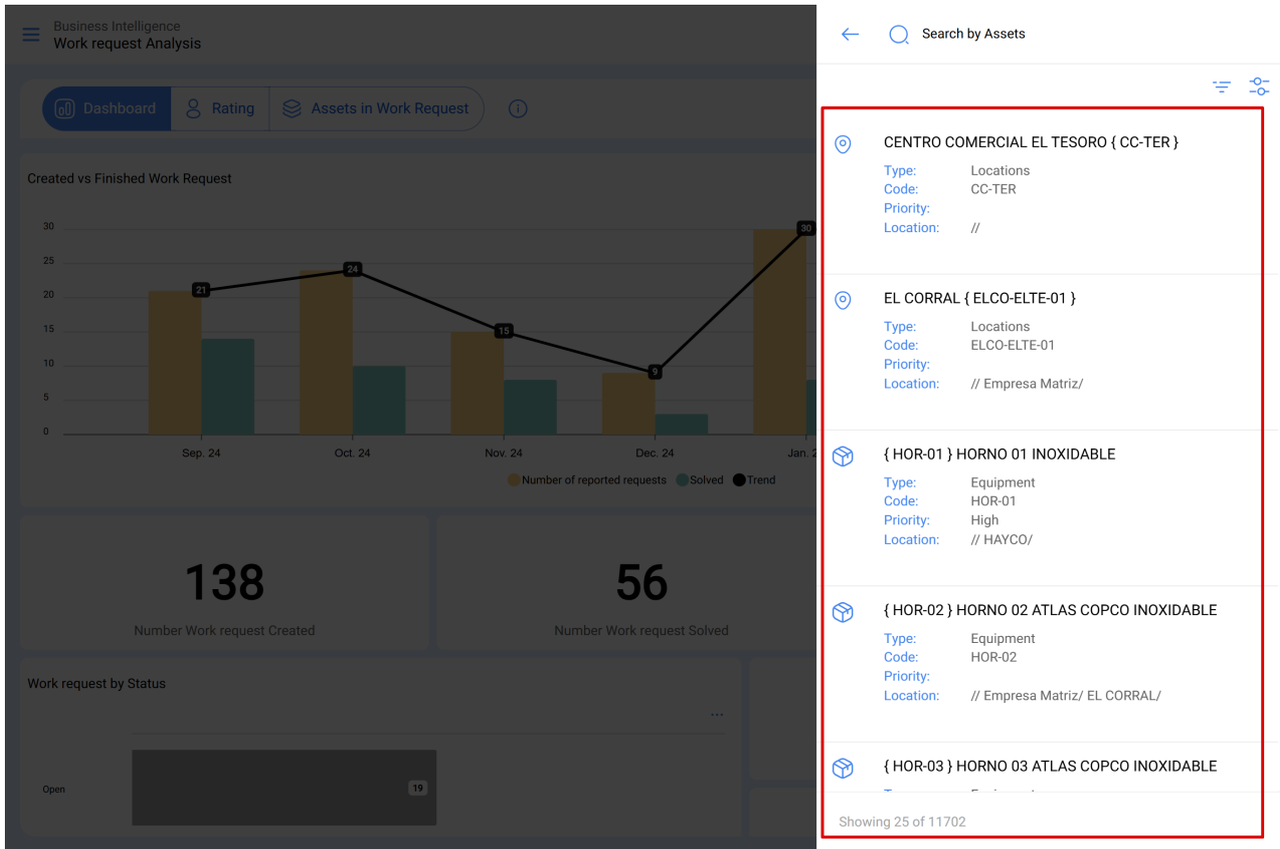
Sub location  
// Fractal Headquarters/ Location/

Engine  
// Fractal Headquarters/ Location/ Sub location/

Understanding its functionality, to apply it you only have to click on the filter

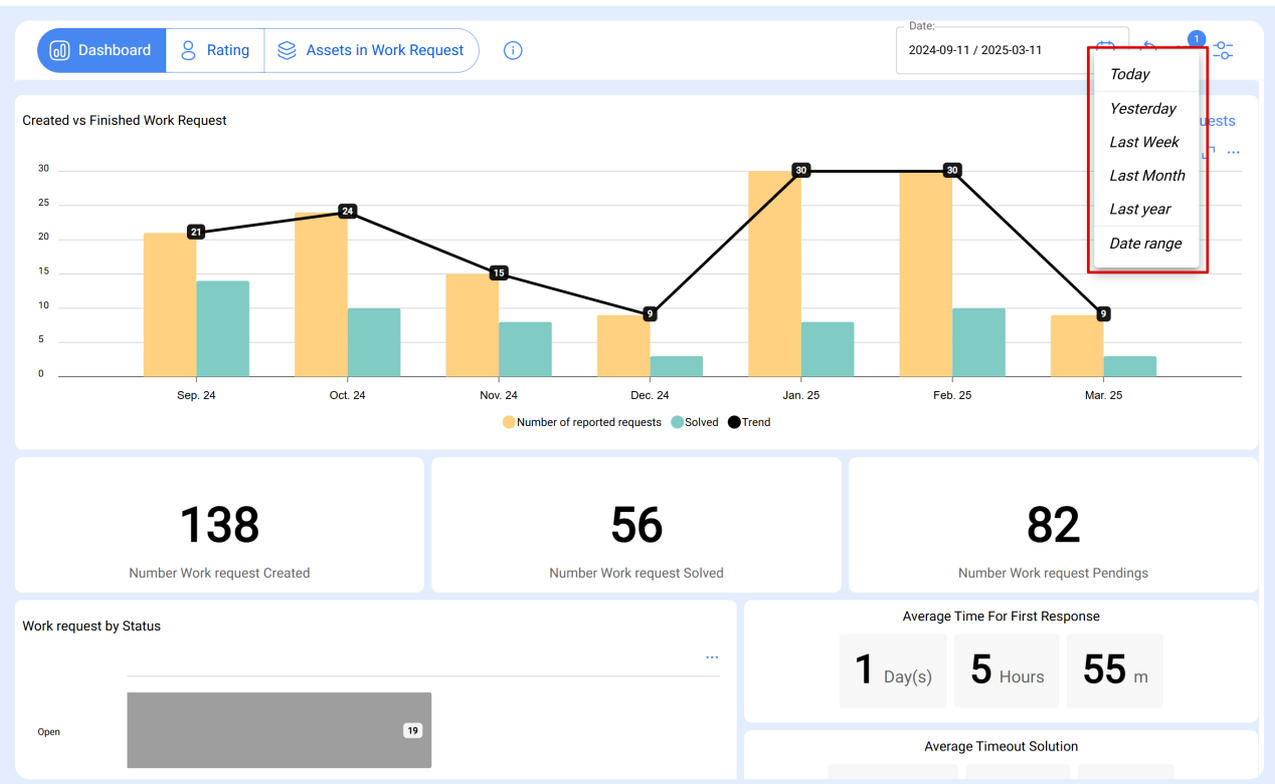
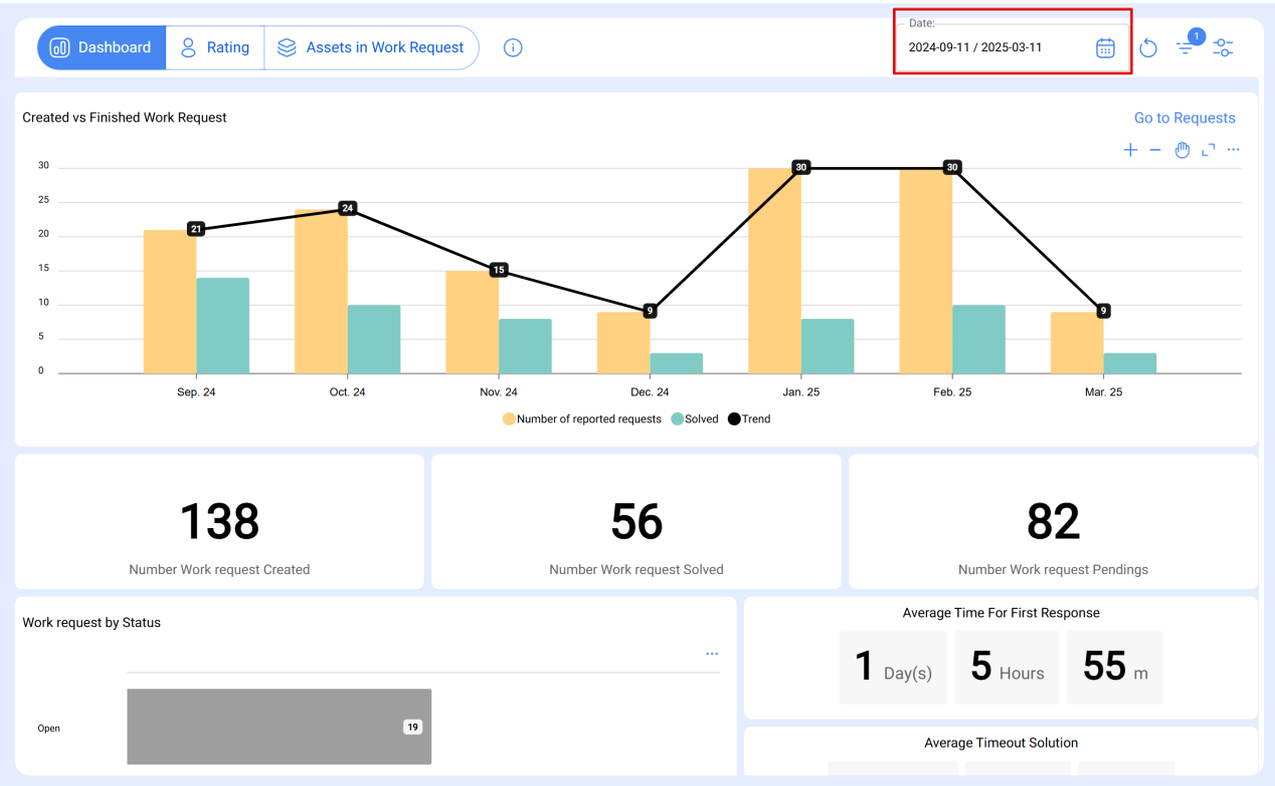


The system will then display a list of all assets (locations and equipment) so that it can be selected according to the location to be analyzed and displayed.



## Date filter

Filter that allows you to select different date ranges to be displayed. To do so, click on the date and then the system will show all the available options.



- **Today:** Displays data for the current day.
- **Yesterday:** Shows information recorded on the previous day.
- **Last Week:** Allows viewing data from the week prior to the current period.
- **Last Month:** Displays information from the previous month.
- **Last Year:** Shows data recorded in the year prior to the current one.

- **Date Range:** Opens an interactive calendar, allowing manual selection of a specific date range for detailed analysis.