

# Performance Analysis

[help.fracttal.com/hc/en-us/articles/24915140625037-Performance-Analysis](https://help.fracttal.com/hc/en-us/articles/24915140625037-Performance-Analysis)

Fracttal One 5.0 offers a graphical visual interface to display the different statuses of a work order for assigned personnel. This interface, with dynamic graphics, provides detailed information on the performance of personnel in relation to assigned work orders, thus facilitating effective control of the progress of tasks and offering a precise view of who is in charge of handling them.

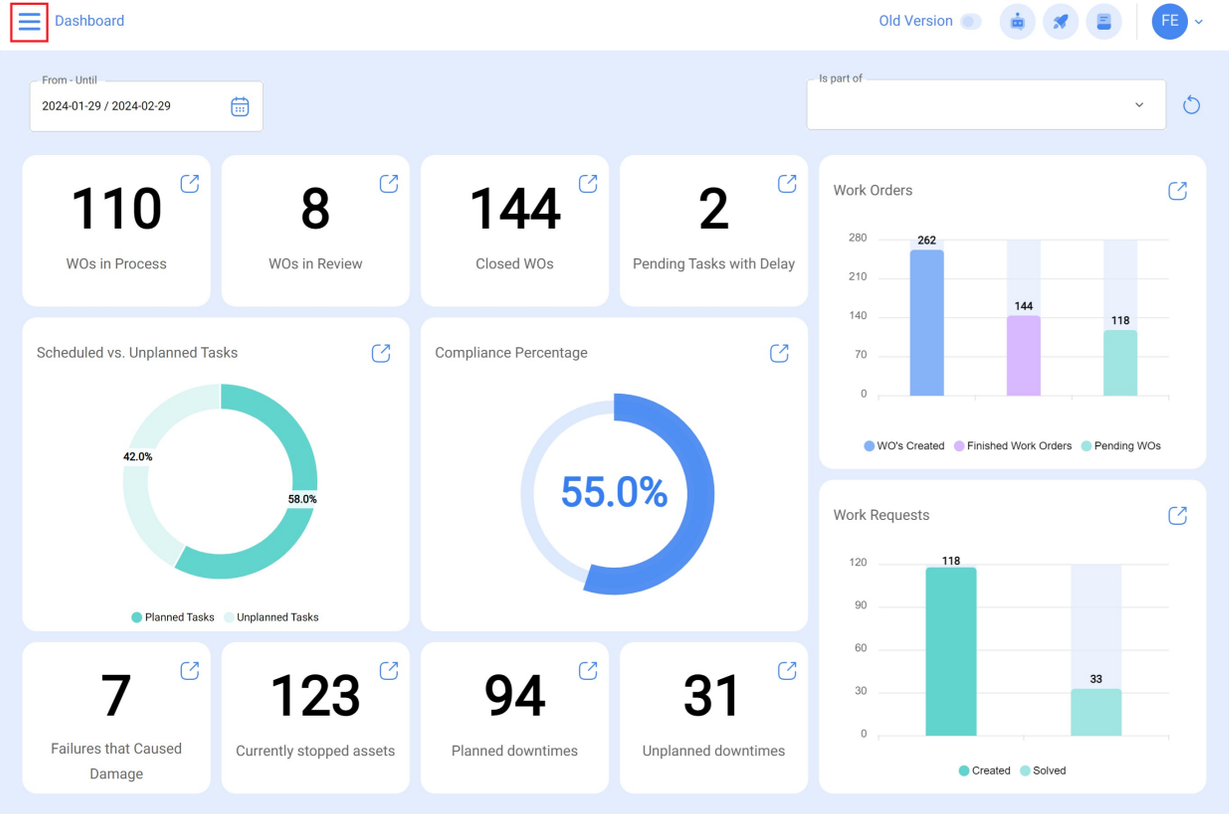
The organized structure of this graphical representation not only optimizes management efficiency, but also provides a powerful visual tool for evaluating individual and collective performance in handling work orders. The ability to clearly distinguish the stages of each assigned task promotes informed decision making and effective supervision.



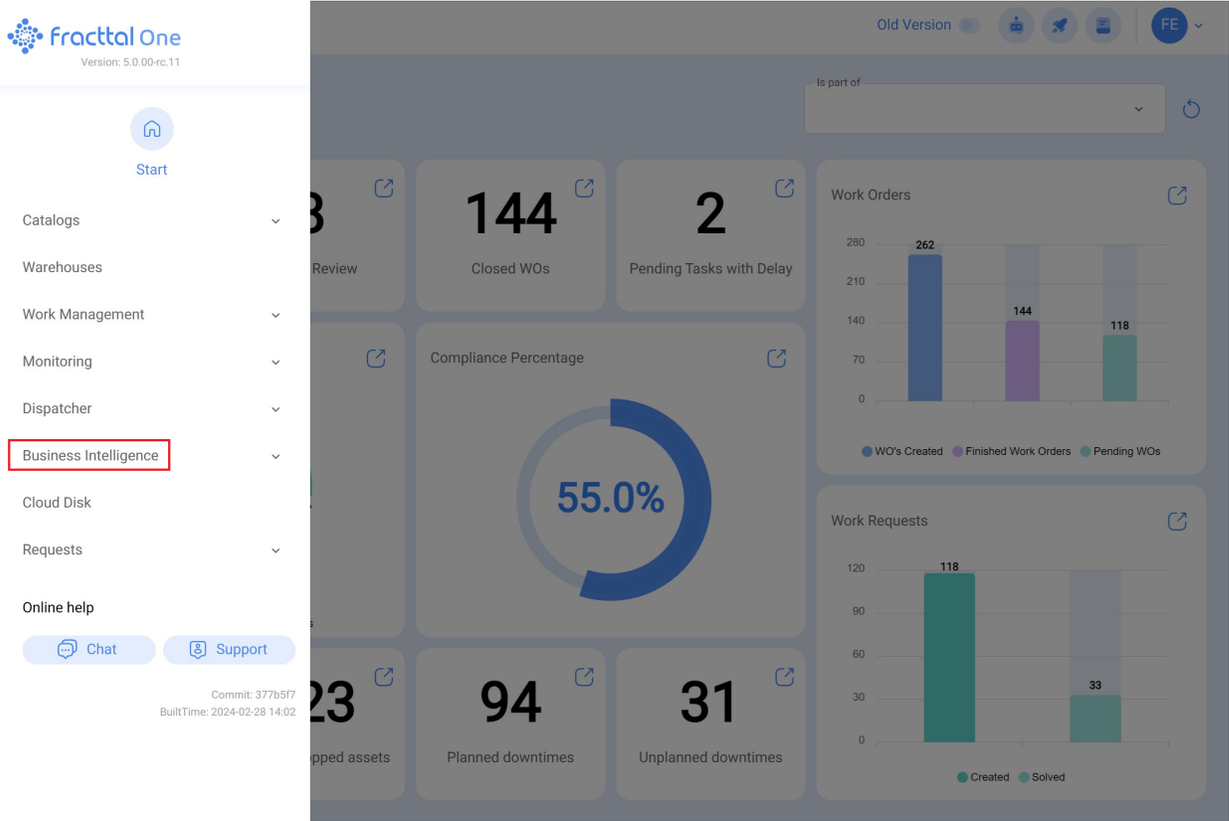
## How to enter the "Performance Analysis" interface?

To access the "Performance Analysis" interface in Fracttal One 5.0, follow these simple steps:

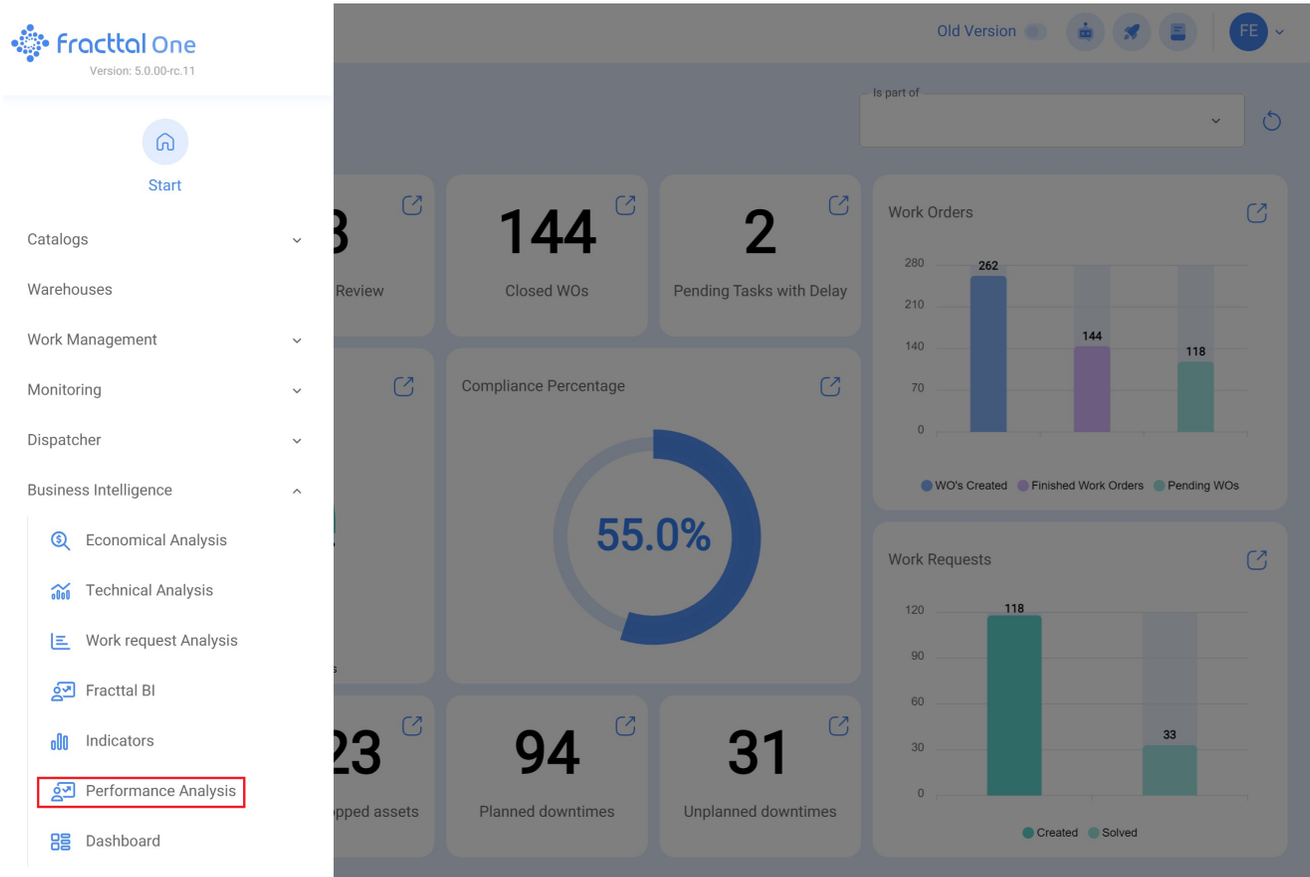
1. Log in to Fractal One 5.0 and click on the main menu.



2. Within the main menu, find and click on the "Business Intelligence" option.



3. Within the "Business Intelligence" section, find and select the specific option called "Performance Analysis". Click on this option to access the interface dedicated to analyzing performance in detail.



Once you have followed these steps, you will be inside the "Performance Analysis" interface in Fractal One 5.0, ready to explore and take advantage of the analytical tools available to improve efficiency and decision making in the management of your operations.

Filter By: Actual Schedule Date  From - Until: 2024-01-29 / 2024-02-29  

WOs assigned by status

Expand 



Percentage of WOs assigned

Expand 

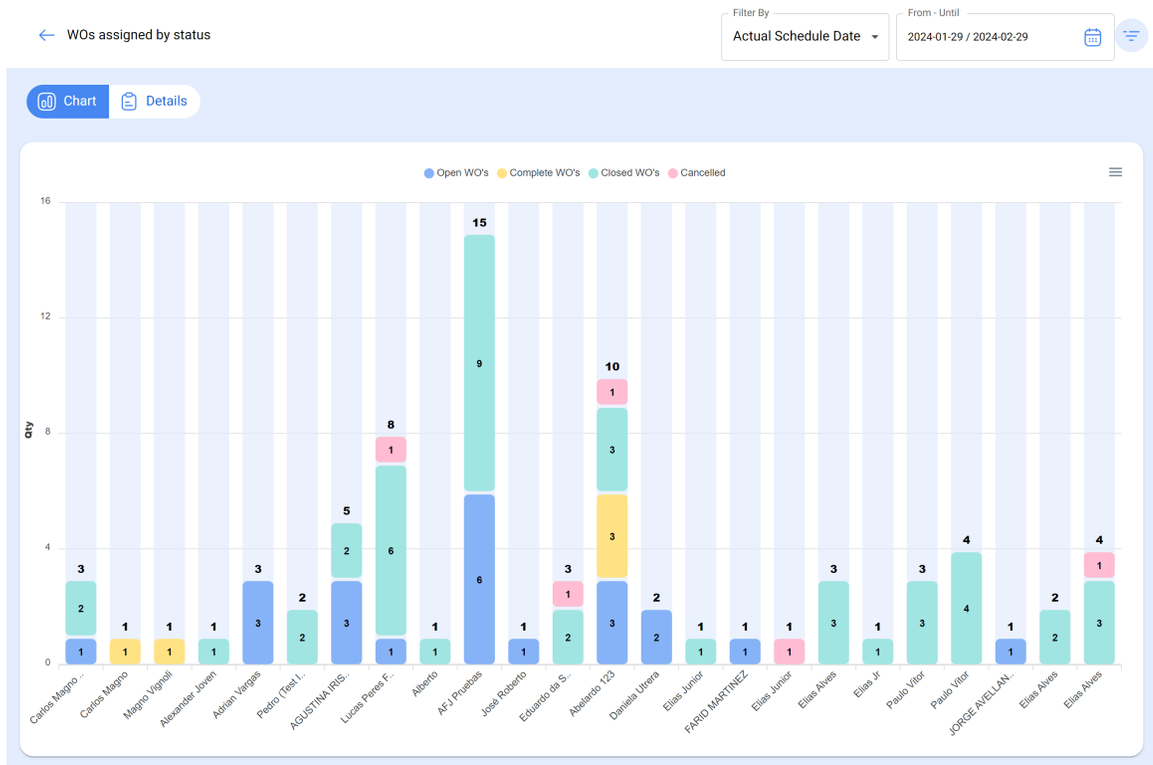


Each graph available on this platform offers the possibility to interact individually by means of the following icon:

Expand

## 1. Icons Expand:

It allows you to interact with the graphs individually for a more detailed and specific analysis.



It is also possible to group information in the interface, according to:

- **Actual Scheduled Date:**

In the context of graphics, the "Scheduled Date" refers to the planned or projected time to carry out a specific task, activity or process. This date indicates the previously established schedule for executing a particular action over time.

- **Creation Date:**

The "Creation Date" in charts refers to the instant at which an item, such as a work order, task or any other component, was initially generated or created. It is the time stamp that indicates the beginning of the existence of that element.

- **Start Date:**

The "Start Date" in the graphical interface indicates the beginning of a specific period. It can refer to the starting point of a task, a project or any other event. This date marks the beginning of the time interval being analyzed.

- **End Date:**

The "End Date" in charts marks the end of a defined period. It indicates the end of a task, project or any event, marking the limit of the time interval under consideration in the analysis.

- **Select date of interest:**

This option allows the user to choose a specific date that is relevant or of interest for further analysis. It allows customizing the temporal focus of the data visualization, facilitating the exploration and understanding of the information at a specific time.

