

# Disable of meters

---

[help2.fracttal.com/hc/en-us/articles/25021505234445-Disable-of-meters](https://help2.fracttal.com/hc/en-us/articles/25021505234445-Disable-of-meters)

Meter Disabling in Fracttal One is a feature that allows users to disable meters that are no longer relevant or needed in their asset management process.

## Why is this important?

---

Imagine you have a large number of meters that collect data, but only some of them are critical to your daily operation. Before this feature, you had to deal with a lot of unnecessary information in your data view. Now, you can simplify your experience by disabling non-essential meters, allowing you to focus on what really matters.

## Benefits:

---

**Greater Control:** With the ability to disable non-essential meters, you have greater control over the information displayed on your dashboard. This allows you to customize your data view to your specific needs.

**Improved Efficiency:** By eliminating meters that are not necessary, you will experience an improvement in the overall performance of the platform. Data loading will be faster, which means you can access the information you need more quickly.

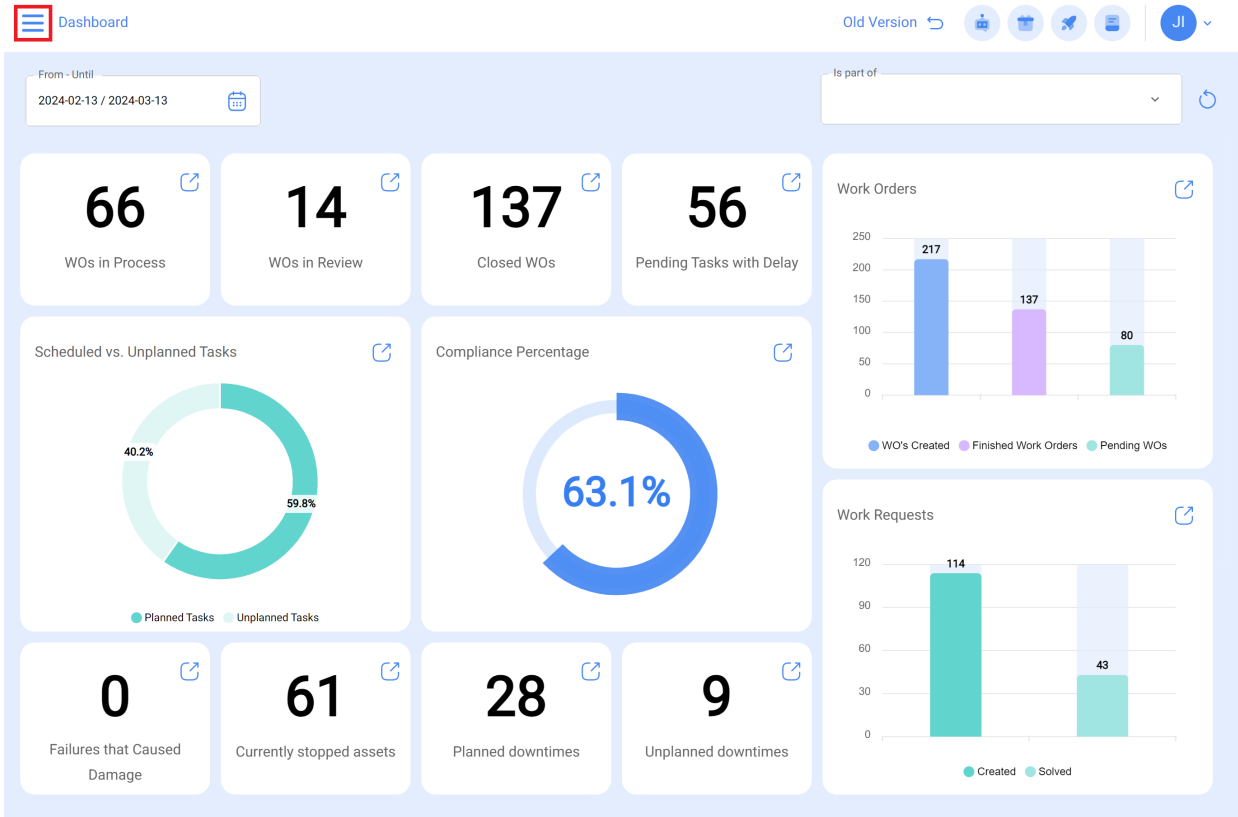
**Noise Reduction:** Disabling meters reduces unnecessary information overload, making it easier to identify important problems or trends in your assets.

## How to disable a meter?

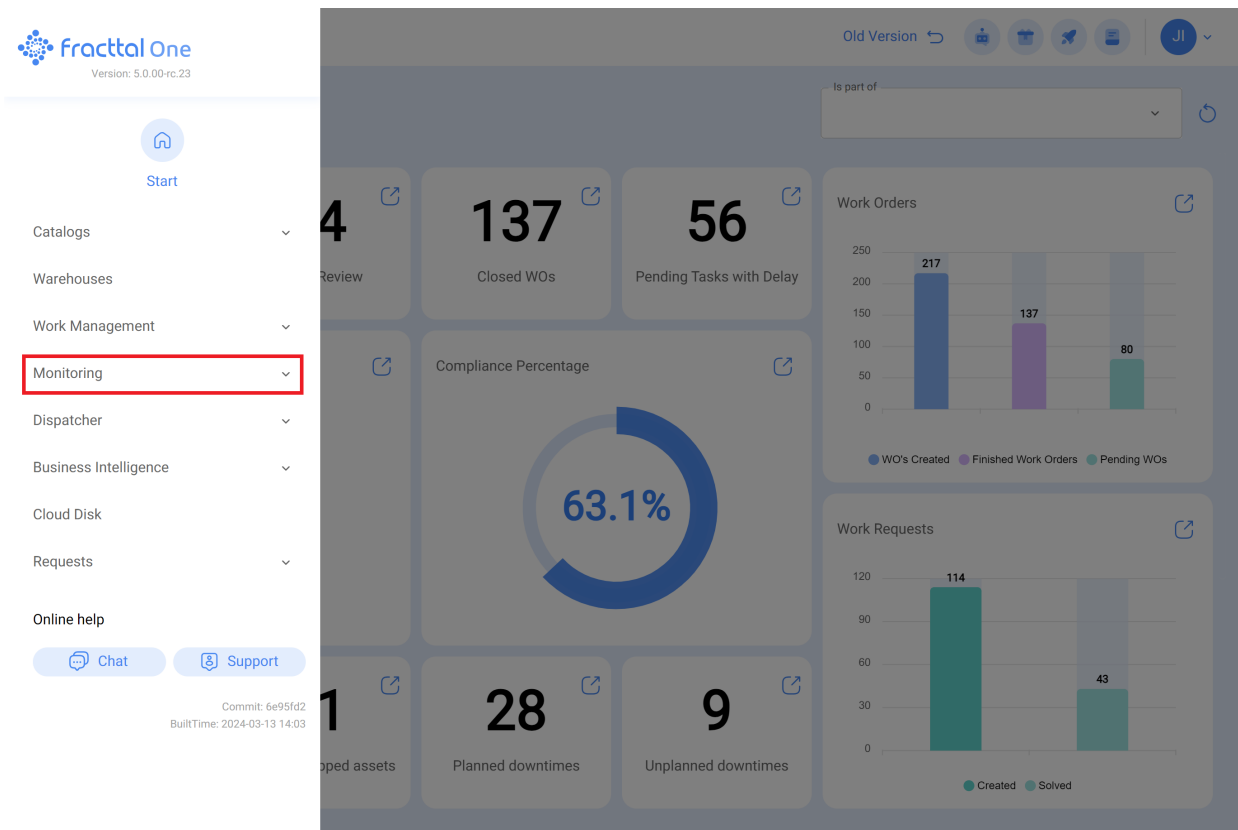
---

To disable a meter in Fracttal One, follow these simple steps:

- Click on the top left of the screen.



- Then, select "Monitoring" from the drop-down menu.



- Click on meters

The screenshot shows the Fractal One dashboard interface. On the left, a sidebar menu lists various navigation options. The 'Meters' option is highlighted with a red rectangle. The main dashboard area displays several key performance indicators (KPIs) and charts. A large circular gauge shows a 'Compliance Percentage' of 63.1%. Other KPIs include 'Closed WOs' (137), 'Pending Tasks with Delay' (56), 'Planned downtimes' (28), and 'Unplanned downtimes' (9). Two bar charts are visible: 'Work Orders' showing 'WO's Created' (217), 'Finished Work Orders' (137), and 'Pending WOs' (80); and 'Work Requests' showing 'Created' (114) and 'Solved' (43).

- Click on the meter of interest.

The screenshot shows the 'Monitoring Meters' page. At the top, there is a search bar containing 'dlw' and a 'List' button. Below the search bar is a table with the following columns: 'Is part of', 'Description Sensor / Meter', 'Enabled', 'Serial number', and 'Is a Counter / Accumulator...'. The first row is highlighted with a red border.

Is part of	Description Sensor / Meter	Enabled	Serial number	Is a Counter / Accumulator...
Automóvil Aveo GT { DLW102 }	Kilometers	Yes		Yes
Automóvil Aveo GT { DLW102 }	Medidor fecha estimada Prox. Mto.	Yes		Yes
Aveo GT { DLW101 }	Test APCO	Yes		No
Chevrolet aveo { DLW104 }	Prueba Aveo Próx. Mto.	Yes		Yes
Aveo GT { DLW101 }	Med. Próx. Mto.	No		Yes
Automóvil Aveo GT { DLW102 }	Temperature DLW102	No		No
Automóvil Aveo GT { DLW102 }	Odometro Aveo DLW102	No	-	Yes
Aveo GT { DLW101 }	Medidor lanzamiento	No	0	Yes

Showing 8 of 8

- Finally, to disable the meter, make sure the "ENABLED" button is grayed out.

This screenshot shows the configuration page for a meter named "Kilometers - Automóvil Aveo GT {DLW102}". The "Enabled" toggle is turned on (blue). The configuration includes the following details:

- Details:** General, Dashboard, Readings, Alarms - Tasks Triggers, Linked elements.
- Depends on another meter:** {}
- Is part of:** Automóvil Aveo GT {DLW102}
- Description Sensor / Meter:** Kilometers, Serial
- Unit:** kilometros
- Is a Counter / Accumulator:**
- Last reading:** 15.000
- Date:** 2024-03-11
- Calculate Average:**  Automatic
- Monthly Average:** 5.000
- Restart Counter / Accumulator:** [Restart Counter / Accumulator](#)

This screenshot shows the same configuration page for the meter "Kilometers - Automóvil Aveo GT {DLW102}", but the "Enabled" toggle is now turned off (gray). The configuration details are identical to the previous screenshot:

- Details:** General, Dashboard, Readings, Alarms - Tasks Triggers, Linked elements.
- Depends on another meter:** {}
- Is part of:** Automóvil Aveo GT {DLW102}
- Description Sensor / Meter:** Kilometers, Serial
- Unit:** kilometros
- Is a Counter / Accumulator:**
- Last reading:** 15.000
- Date:** 2024-03-11
- Calculate Average:**  Automatic
- Monthly Average:** 5.000
- Restart Counter / Accumulator:** [Restart Counter / Accumulator](#)

**IMPORTANT:** Once the meter has been disabled, it cannot be enabled again.