

Task Plans

help.fracttal.com/hc/en-us/articles/25163388103437-Task-Plans

In this module, you can create maintenance plans linked to assets, where tasks can have different types of triggers (by date, meter reading, and event triggers).

The screenshot displays the Fractal One software interface. On the left is a navigation sidebar with the following items: Start, Fractal AI, Catalogs, Warehouses, Work Management (highlighted with a red arrow), Planned Maintenance (highlighted with a red box), Work Orders, Budgets, Compliance and Security, Monitoring, and Dispatcher. The main dashboard area contains several data visualizations:

- Closed WOs:** A large number '59' with the label 'Closed WOs' below it.
- Pending Tasks with Delay:** A large number '18' with the label 'Pending Tasks with Delay' below it.
- Compliance Percentage:** A donut chart showing a value of '56.7%'.
- Work Orders:** A bar chart with three bars representing 'WO...', 'Finis...', and 'Pendi...' with values 104, 59, and 45 respectively.
- Work Requests:** A bar chart with one bar representing a value of 47.

Description	Linked Tasks	Linked Assets	Limit Access to this location
<input type="checkbox"/> Maintenance plan 2026	1	1	// FRACTTAL BRASIL/ Jonas C

Showing 1 of 1

Note: A task plan can be linked to many assets, while an asset can only have a single linked task plan. Therefore, if an asset is linked to a task plan, that plan must contain every task associated with the asset in question, as it cannot be simultaneously linked to another different task plan.

For example: If you have a fleet of 100 vehicles all of the same model, you only need to create a single task plan that includes all the activities and maintenance frequencies applied to that vehicle model. Afterwards, the 100 vehicles should be linked, considering that the activation dates or sequences can be configured independently for each of the 100 vehicles.

Task Plan Log

The change log records modifications made to a task plan, allowing you to review the edit history clearly and traceably.

Description	Linked Tasks	Linked Assets	Limit Access to this location
<input type="checkbox"/> Maintenance plan 2026	1	1	// FRACTTAL BRASIL/ Jonas C

Showing 1 of 1


What does the log record?

The change log includes modifications made to the following fields of the plan:

- **Plan name** — when the plan is renamed, the log shows the previous name and the updated name.
- **Location** — if the location associated with the plan is changed, the change is recorded with the previous and new values.
- **Estimated time** — modifications in this field are shown with the previous value and the updated value in each history entry.
- **Downtime** — like the estimated time, each change explicitly shows the value before and after the update.

Work Management
Planned Maintenance


Q maintena


Description	Linked Tasks
<input type="checkbox"/>  Maintenance plan 2026	1


Showing 1 of 1


← Plan action history

// FRACTAL BRASIL/ Jonas C/
 Date: 2026-05-26 12:26:54
 Responsible: Jonas Campos

 Plan updated
 Changes: Location: // FRACTAL BRASIL/ Jonas C/ → // FRACTAL CHILE/ PROJECT SPECIALIST DV/
 Date: 2026-05-26 12:26:44
 Responsible: Jonas Campos

 Plan updated
 Changes: Description: Maintenance-plan-2 → Maintenance plan 2026
 Date: 2026-05-26 08:15:36
 Responsible: Jonas Campos

 Plan updated
 Changes: Description: Maintenance-plan → Maintenance plan 2
 Date: 2026-05-26 08:15:20
 Responsible: Jonas Campos

 Asset added
 Description: { HPAI2-25 } High pressure air compressor 2
 Work Management: 1
 Date: 2026-05-26 08:15:05