

Histories – Help Center | Fractal

help.fractal.com/hc/en-us/articles/25666662246285-Histories

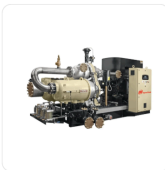
In this section, within the asset view, you will find an option that allows you to access a historical record of different activities related to a specific asset. These activities include location movements, assigned tasks, resources used, equipment availability, and historical readings.

How to access the history option of an asset?

Identify and click on the desired asset; once inside, select the "Histories" option located on the left side panel.

The screenshot shows the asset management interface for a "High-Pressure Air Compressor". The left sidebar contains several menu items: "General", "Custom Form", "Health Status", "Financial", "Third Parties", "Spare Parts and Supplies", "Historical" (highlighted with a red box), "Attachments", and "Document Management". The main content area displays the asset's details, including a QR code, a status toggle for "Out of Service: Yes" (set to "Enabled"), and various fields for identification and configuration. The "Historical" option is the focus of the document.

← High-Pressure Air Compressor READ ONLY


Out of Service: Yes
Enabled

General
Custom Form
Health Status
Financial
Third Parties
Spare Parts and Supplies
Historical
Attachments
Document Management

Is part of // FRACTTAL BRASIL/ Jonas C/
Nombre High-Pressure Air Compressor Code HPAC-00125
Fabricante IronTech Industrial Modelo IT-AC4500
Número de Serie 0140000000.000000004755555555 marca
Otro 2 Barcode Priority Very Low
Type Group 1 Equipo Group 2
Supplier Purchase date
Hours of average daily use 24:00 Visible to all
Planned Maintenance Tasks plan

Available options in histories:

1. **Location:** Here the history of all locations associated with the asset is shown, including:

Assets
Equipment

High-Pressure Air Compressor

Location

Work Management

Resources

Availability

Readings

<input type="checkbox"/> Movement Date ↓	Source	Target
<input type="checkbox"/> 2026-04-15 12:52	//	// FRACTTAL BRASIL/ Jonas C/
<input type="checkbox"/> 2026-04-15 12:52	// FRACTTAL BRASIL/ ... //	

Showing 2 of 2

- **Movement date:** Date when the location was assigned.
- **Source:** Initial location of the asset before the movement.
- **Destination:** Place where the asset was located.
- **Personnel:** Person responsible for the movement.

2. **Tasks:** This section details the history of all tasks assigned to the asset, including:

Assets Equipment

High-Pressure Air Compressor

Location Work Management Resources Availability Readings

Out of Service: No Enabled

Work Order	Status	Description	Task type	Actual
OT-681-MTTO	Closed	MOTOR REVIEW	Check all	202€
OT-620-MTTO	Closed	Reemplazar rodamiento principal	CORRECTIVO	202€
OT492-MTTO	Complete WO's	Reparar compresor	CORRECTIVO	202€
OT388-MTTO	Complete WO's	Inspección Certificación	CERTIFICACION	202€
OT256-MTTO	Closed	REPARAR TECHO	CORRECTIVO	202€
OT251-MTTO	Closed	Estructura dañada en maquina 1	CORRECTIVO	202€
OT247-MTTO	Closed	Realizar análisis de aceite	PREDICTIVO	202€
OT212-MTTO	Open WO's	Tomar muestra de aceite lubricante	PREDICTIVO	202€
OT126-MTTO	Open WO's	manutenção preventiva	PREVENTIVO	202€
OT121-MTTO	Open WO's	Configuración Herramienta Central	CORRECTIVO	202€

Showing 16 of 17

- **Work order:** Identification number of the intervention.
- **Status:** Current status of the work order.
- **Task type:** Category of the intervention.
- **Description:** Brief explanation of the task.
- **Scheduled date:** Planned date for the task.
- **Completion date:** Date when the task was performed.
- **Classification 1:** Keywords associated with the task.
- **Calculated date:** The calculated date should be considered as follows:

For **fixed date** events, the calculated date corresponds to the initial scheduled date set in the task plan.

For **non-fixed date** events, the calculated date is the day the next maintenance plan is activated.

In maintenance plans with triggers such as "**every**", "**when**", or "**event**", the calculated date is also set on the day the event is activated, that is, when the task appears in the pending tasks column.

For **corrective maintenance**, the calculated date is determined in the same way, corresponding to the day the task is shown in the pending tasks column.

Remember that this date is useful for evaluating the level of delay in task execution.

Note: The calculated date does not adjust even if the task is rescheduled.

3. Resources: This section presents a record of the different resources used in the various work orders assigned to the asset, including:

Work Order	Status	Date of completion	Task type	Task	Res
OT-620-MTTO	Closed	2026-03-21	CORRECTIVO	Reemplazar rodamie...	Inhc
OT-620-MTTO	Closed	2026-03-21	CORRECTIVO	Reemplazar rodamie...	Inve
OT247-MTTO	Closed	2026-01-21	PREDICTIVO	Realizar análisis de ...	Inve

- **Resource type:** Description of the type of resource used.
- **Quantity:** Number of resources used.

- **Resource:** Details of the resource used.
- **Resource source:** Origin of the resource used.
- **Unit cost:** Individual value of the resource.
- **Total cost:** Total value of the resources used.

3. **Availability:** Here the user is informed about the dates on which the asset was out of service, detailing:

High-Pressure Air Compressor READ ONLY

Location Work Management Resources **Availability** Readings

Out of Service: Yes
Enabled

Report date ↓	Date out of service	Date back in service	Duration
<input type="checkbox"/> 2026-04-15	2026-04-15 12:57	--	00:01

Showing 1 of 1

- **Report date:** Date the equipment failure was reported.
- **Out of service date:** Date the equipment was considered inoperative.
- **End date of out of service:** Date the equipment's operability was restored.
- **Duration:** Time interval during which the equipment was out of service.

4. **Readings:** Users have the possibility to review the history of meter readings linked to the asset, showing information such as:

← High-Pressure Air Compressor READ ONLY

Location Work Management Resources Availability **Readings**

Out of Service: Yes
Enabled

General
Custom Form
Health Status
Financial
Third Parties
Spare Parts and Supplies
Historical
Attachments
Document Management

<input type="checkbox"/>	Meter	Date of entry	Date of Reading	Reading	Accumulated Value
<input type="checkbox"/>	HOROMETRO_CARR...	2025-12-01 15:00	2025-12-01 15:00	0 Horas	20 Horas
<input type="checkbox"/>	HOROMETRO_CARR...	2025-12-01 15:00	2025-12-01 15:00	20 Horas	20 Horas
<input type="checkbox"/>	HOROMETRO_CARR...	2025-12-01 15:00	2025-12-01 15:00	10 Horas	10 Horas
<input type="checkbox"/>	HOROMETRO_CARR...	2025-12-01 14:59	2025-12-01 14:58	0 Horas	0 Horas
<input type="checkbox"/>	SENSOR DE TEMPE...	2026-02-25 11:19	2026-02-25 11:10	102 C°	---
<input type="checkbox"/>	SENSOR DE TEMPE...	2026-02-25 11:15	2026-02-25 11:00	95 C°	---
<input type="checkbox"/>	SENSOR DE TEMPE...	2025-12-01 14:56	2025-12-01 14:56	35 C°	---
<input type="checkbox"/>	SENSOR DE TEMPE...	2025-12-01 14:56	2025-12-01 14:56	25 C°	---
<input type="checkbox"/>	SENSOR DE TEMPE...	2025-12-01 14:55	2025-12-01 14:55	12 C°	---

Showing 9 of 9

- **Meter:** Name of the meter assigned to the asset.
- **Entry date:** Date the meter was assigned to the asset.
- **Reading date:** Date the reading was recorded.
- **Reading:** Value measured by the meter.
- **Accumulated value:** Total value accumulated by the meter (if applicable).
- **Activated tasks:** Indication if the reading activated any task related to the asset.
- **Source:** Method of storage of the reading (manual or through a work order).

With this functionality, users can easily access and view detailed information about the history of activities related to assets, facilitating their management and monitoring.