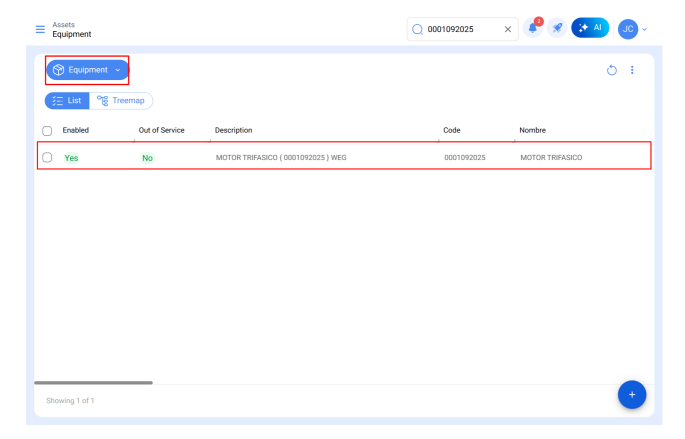
# How to Check the Work Order History for a Piece of Equipment?

help.fracttal.com/hc/en-us/articles/38652200135437-How-to-Check-the-Work-Order-History-for-a-Piece-of-Equipment

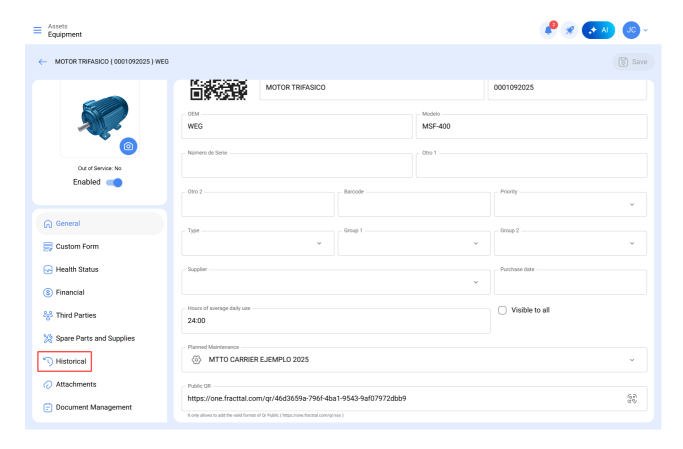
When accessing the record of a piece of equipment in the system, you will find a section dedicated to its history, where all related Work Orders (WOs) are listed. This view provides a quick overview of the status and characteristics of each intervention.

#### **How to Check Work Order history**

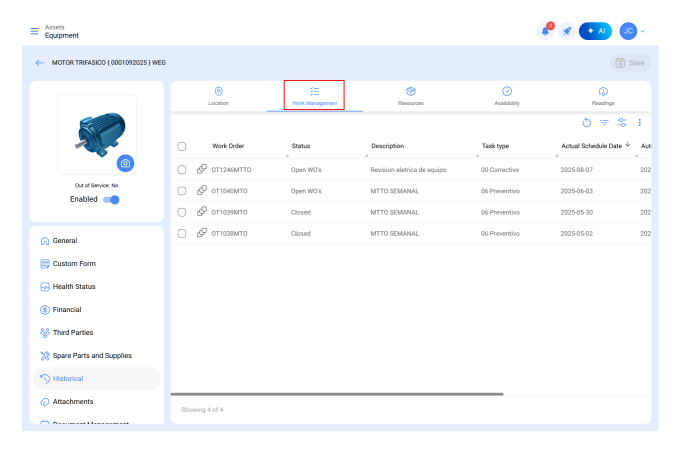
Identify the asset for which you want to check the information.



- View the options in the side menu and select the **Historical** submodule on the left side.
- Historical: this is the section you need to click on to access the list of WOs for the equipment.

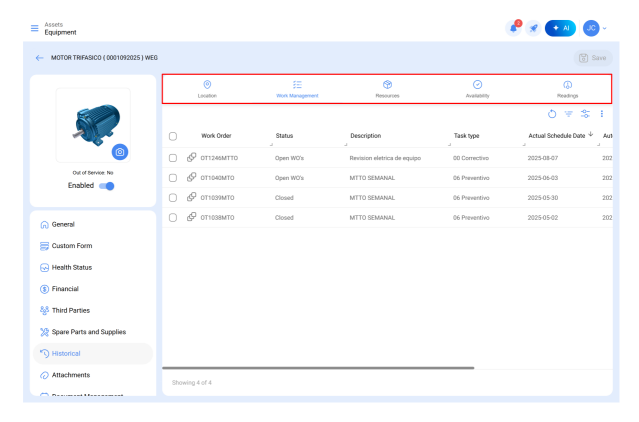


## Select the Work Management option.

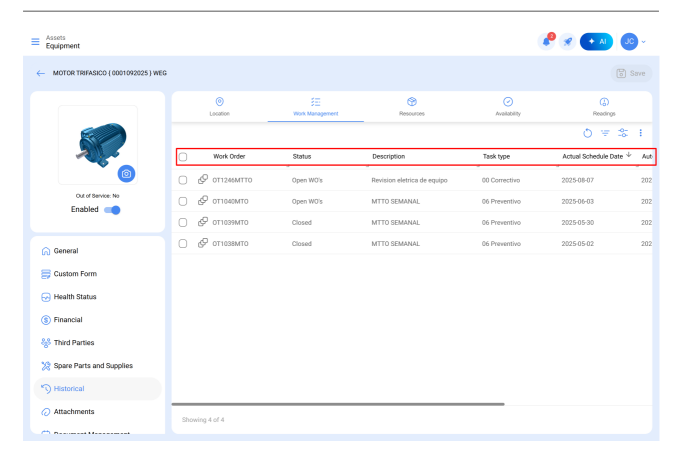


#### **Header of the History Table:**

**Location, Work Management, Resources, Availability, Readings**: These are tabs at the top of the screen. "Tasks" is the tab that shows the list of WOs for the equipment.



#### Columns of the WO Table:



- Work Order: The unique identifier of the WO.
- Status: Indicates the current status of the WO (e.g., "In Progress", "Completed").
- **Description**: Details the nature of the task performed or to be performed.
- Task Type: Classifies the WO (e.g., "Corrective", "Preventive").
- Actual scheduled Date: The date when the task was scheduled.
- Auto scheduled Date: A calculated date, possibly based on scheduling or forecasting.
- Completion Date: The date when the task was actually completed.
- Group 1: An additional category or classification of the WO.

### **Examples of Use or Practical Implications:**

- Maintenance Tracking: By checking the histories, it is possible to verify if
  preventive maintenance is being performed as scheduled.
- **Failure Analysis**: The history of WOs marked "In Progress" or "Corrective" may indicate recurring problems with the equipment, helping identify root causes.
- **Performance Management**: Analyzing completed WOs and their completion times allows evaluation of maintenance team efficiency and equipment downtime.
- Audit and Compliance: Detailed WO records serve as proof of maintenance and compliance with regulations.