Introduction to Fracttal One Mobile

help.fracttal.com/hc/change_language/en-us

Fracttal One Mobile offers a complete solution for managing asset maintenance directly from your mobile device, providing quick access to platform features. The app has an intuitive Dashboard, simplified navigation bar, and easy access to modules, optimizing management and facilitating real-time decision-making. The mobile version complements the desktop version, offering efficient management from anywhere.

Action Menu

At the top of the Dashboard, you will find the action menu, which offers additional options, such as:

- **Tony**: Artificial intelligence that helps resolve doubts and provides information about the platform's resources.
- Tour: A guided tour to facilitate navigation and understanding of available features.
- Actions: Quick access to essential functionalities such as Installation, Equipment, Unplanned Tasks, Work Requests, Meter Reading, QR Code, and NFC Reader.



Options Menu in Fracttal One Mobile

At the top right of the screen, you will find options to customize the application:

- Settings: General settings and app preferences.
- What's New: Updates and system news.
- Language: Change the interface language.
- Dark Mode: Enable dark mode for a more comfortable view.
- Help and Technical Support: Access the help center and contact support.
- Switch Company: Switch between registered companies.
- Log out: Log out of the app.

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Available Filters in the Dashboard

By using the date range filter, you can select specific periods to display work orders, while the location/equipment filter allows you to quickly locate assets, either manually or via QR Code and NFC Reader.



- **Date Range Filter**: Allows you to select specific date ranges, making it easier to visualize work orders and tasks within the desired period.
- Location / Equipment Filter: Provides the option to locate assets manually or using the QR Code and NFC Reader, improving asset and task management.

← Filter	
Location / Equipment	~ (69)
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Apply Filters	



Dashboard

In the Dashboard, you can get an overview of work orders and tasks, making it easier to track maintenance operations. The interface is intuitive and displays graphs for visualizing key data such as:



- Work Orders in Process: Work orders that are currently in progress.
- Work Orders in Review: Work orders that are awaiting review or approval.
- Completed Work Orders: Work orders that have been completed.
- Pending Tasks with Delay: Tasks that are delayed and need prioritization.
- **Graphs and KPIs**: Visualization of the performance of work orders and tasks, with data such as execution time, costs, and other key indicators regarding asset maintenance and operations.

These data are presented interactively, with real-time updated graphs to facilitate decision-making.

Main Menu

At the top of the main menu, you will find three additional options:

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- **QR Code and NFC Reader**: Direct access to scan QR codes and use the NFC Reader, facilitating asset and task traceability.
- **Dashboard**: Quick access to the overview of work orders and tasks, with dynamic graphs for real-time monitoring.
- **Offline Mode**: Allows you to use the app without an internet connection, synchronizing data when the connection is restored.

The **Main Menu**, located on the left side of the screen, offers easy access to the main modules:

- Catalogs: Access assets, suppliers, and other records.
- Warehouses: Control of material inventory.
- Tasks: Management of maintenance tasks.
- Monitoring: Real-time tracking of asset status.
- Automator: Creation of automations to facilitate processes.
- Business Intelligence: Reports and KPIs for monitoring operational performance.
- Cloud Disk: Access and storage of documents related to assets and tasks.
- **Requests**: Management of maintenance requests.

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