

# Differences between Fracttal One Mobile and Fracttal Go

---

 [help.fracttal.com/hc/en-us/articles/35310470812813-Differences-between-Fracttal-One-Mobile-and-Fracttal-Go](https://help.fracttal.com/hc/en-us/articles/35310470812813-Differences-between-Fracttal-One-Mobile-and-Fracttal-Go)

In the **Fracttal** ecosystem, we have two mobile applications: **Fracttal One Mobile** and **Fracttal Go**. Both are connected to the same system, ensuring consistency in the managed information.

This article will detail the main differences between both applications, focusing on their functionalities, interfaces, and how they adapt to the specific needs of users based on their roles within the organization.

## Main Differences

---

### Functionality

---

- **Fracttal One Mobile:** It is a comprehensive solution that covers all areas of maintenance management. It includes all the modules of the **Fracttal One** web version for planning, execution, and analysis of maintenance activities.
- **Fracttal Go:** It focuses on two key submodules of **Fracttal One** web: work orders and service requests. It is optimized to streamline operational tasks with an emphasis on efficiency and simplicity.

### Users

---

- **Fracttal One Mobile:** It is oriented towards managers, supervisors, administrators, and technicians who manage, plan, and analyze maintenance activities. It is suitable for those who need a global and strategic view of operations.
- **Fracttal Go:** It is exclusively designed for field technicians. Its design is aimed at being agile and functional, allowing technicians to record and manage tasks while on-site.

### Interface

---

- **Fracttal One Mobile:** It offers a complete interface that allows users to manage different aspects of maintenance in detail. It is suitable for a strategic and advanced management approach.
- **Fracttal Go:** Its interface is simplified, aiming to provide a direct experience, specifically designed to facilitate technicians' work in the field.

Both systems cover different aspects of maintenance management, with one streamlining field operations and the other supporting strategic planning and oversight.