

## The most efficient cloud solution for field service management.



### PLAN

JOBS FOR EACH WORKER ON THEIR AGENDA ALONG WITH THEIR WORK SHIFTS AND ON-CALL PERIODS



### ASSIGN

JOBS TO YOUR TEAM ACCORDING TO YOUR NEEDS IN THE MOST EFFICIENT WAY



### DISPATCH

THE MOST SUITABLE FIELD WORKER TO COMPLETE EACH JOB



### ANALYSE

ALL THE RELEVANT INFORMATION OF YOUR OPERATIONS IN REAL TIME TO MAKE BETTER DECISIONS

## FACILITATES THE MANAGEMENT AND ORGANISATION OF YOUR COMPANY

- > Monitors the status of jobs and workers in real time.
- > Optimises the dispatching of jobs taking into account their severity, location, knowledge required and the agenda of your mobile workforce.
- > Manages planned and reactive jobs with the ability to establish priorities and set alerts.
- > Geolocates field workers and jobs. Optimises routes considering real-time and predictive traffic conditions.
- > Generates balanced scorecards and reports.
- > Personalisable solution with the capacity to integrate with other systems.
- > Cloud solution that does not require you to install or maintain; scalable and with easy evolution.

Allows for better control over the team in the field and their performance.



## WHY SHOULD IT INTEREST YOUR COMPANY?

1

Improves the efficiency of your field service team. Increases the number of daily jobs that each worker can perform, and reduces the travel time between tasks

2

Controls the activity of your organisation in a centralised way and in real time, optimising resources and reducing costs

3

Identifies the need for training and improvement by comparing individual performance times with the average.

4

Reduces time taken to resolve incidents, improving customer satisfaction

5

Generates detailed reports of all activity. Make the best decisions with the information at hand.

Intelligence Partner, leading consultant in Cloud Computing technology and solutions with headquarters in London, Madrid, Barcelona and São Paulo.

[WWW.TASK4WORK.COM](http://WWW.TASK4WORK.COM)  
BY INTELLIGENCE PARTNER