

SUPPORTED BY Google Maps for Work

The most efficient cloud solution for the field service management.

YOUR BENEFITS



PLAN JOBS ON THE AGENDA OF EACH WORKER ALONG WAY ALL THE JOBS WITH THEIR WORK SHIFTS AND ON-CALL PERIODS



ASSIGN IN THE MOST EFFICIENT TEAM OR PERSONNEL ACCORDING TO YOUR NEEDS



ANALYSE ACCESS TO ALL THE RELEVANT INFORMATION OF YOUR OPERATIONS IN REAL TIME IN ORDER TO MAKE THE BEST DECISIONS



MOBILISE THE BEST QUALIFIED RELEVANT INFORMATION TO MANAGE THE JOB



FACILITATES THE MANAGEMENT

And Organisation of your Company

- \odot Monitors the state of the 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 workers.
- \odot Management of planned and reactive jobs with the possibility of establishing priorities and alerts.
- \odot Geolocation of mobile workers and Jobs, as well as optimisation utilities of route and traffic level
- O Generation of balanced scorecards and reports.
- \odot Personalisable solution with multiple integration capacities with other systems.
- O Cloud solution that does not require installation or maintenance by the company; scalable and with easy evolution.

WHY IS IT OF INTEREST FOR YOUR COMPANY?

- Improves the efficiency of your mobile team. Increasing the number of daily jobs that each worker can perform, and reduces the travel time between tasks.
 It can control the activity of your organisation in a centralised way and in real time, optimising resources and reducing costs.
- 3 Identifies the needs for training and improvement by comparing the individual processing times with the average.
- 4 Reduces the time for solving incidents, improving customer satisfaction.
- 5 Obtain detailed reports of the activity. You make the best decisions with the information in your hand.



Leading consultant in Cloud Computing technology and solutions with headquarters in London, Madrid, Barcelona and Sao Paulo.

www.task4work.com

by intelligence partner



Google Maps APIs provide developers with a platform that has the flexibility and power to leverage maps and geospatial data in new and truly innovative ways. The data quality and accuracy, the range of functionality across the APIs, along with the service availability and cost are just a few of the reasons why Task4Work is built using Google Maps technology.

GOOGLE MAPS API

. 0

Google Maps API is a collection of APIs that enable you to overlay your own data on a customized Google Map. You can create engaging web and mobile applications with Google's powerful mapping platform including satellite imagery, street view, elevation profiles, driving directions, styled maps, demographics, analytics and an extensive places database. With the world's most accurate global coverage and an active mapping community making daily updates, your users will benefit from a continually improving service.





Analytics

Get deeper insight into how your website visitors interact with your maps with Analytics for Google Maps for Work.



Distance Matrices

If your application needs to quickly determine travel time and distance between many pairs of locations you can use the Distance Matrix service of the Google Maps API. For example, if you're building a location finder and want to offer users a way to filter results by drive time, the Distance Matrix service is a quick and easy way to evaluate which nearby locations to include.



Real Time Traffic

Major streets can be color coded to reflect the current volume of traffic in real time.



Rock Solid Reliability

The Google Maps API offers proven reliability, with 100% uptime measured in a recent independent evaluation of API availability.



Support for Different Devices

The Google Maps API ensures that your maps will work on major web browsers and mobile devices. High resolution screens are detected and the map is automatically adjusted to ensure that it remains perfectly crisp and clear.

ABOUT INTELLIGENCE PARTNER

We are the first consultancy company specialised in cloud computing technology. Our goal is to offer our clients the best consultancy services, cloud solutions, development, integration, administration and technical support services, training, assistance in change management and help implementing new cloud technology. We are committed with our clients to provide the highest quality professional standards.

Our projects are characterised by:

Ò

Shorter implementation time



Lower costs

🗧 Easy changes



Better functional experiences for users

Simplicity in the future evolution