

MOBITEC

Mobitec IT is an innovative company specialised in the development of tracking and remote data management applications. We develop comprehensive information management and telemetric systems.

We provide key consultancy service in the logistics and tracking of your products, with over three years of experience in implementing new technologies in companies and solutions for the food industry.

We offer different options for the control of perishable goods, strict control of the cold chain and geolocalisation.

Our sectors of activity are the food industry, including meat, fish and horticultural products, the floriculture industry and the pharmaceutical industry.



We are specialised in key sectors such as food and healthcare, providing custom-made solutions based on the specific needs of each client

VELÁZQUEZ MORENO 29, 2º. OFICINA 1
CP 36202. VIGO. PONTEVEDRA (SPAIN)

T. 986 138 064

INFO@MOBITECIT.COM
WWW.MOBITECIT.COM

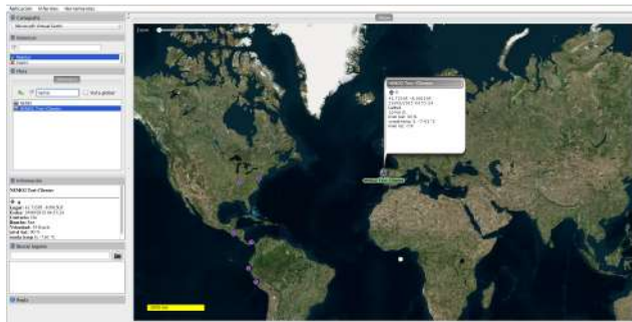
- Temperature control
- Humidity control
- Satellite position control
- Bump control
- Tampering/theft control



THE SOLUTION OFFERED BY MOBITEC WILL GIVE YOU ALL THE RELEVANT INFORMATION ABOUT YOUR DELIVERIES, GENERATING ALARMS IN THE CASE OF TEMPERATURE PROBLEMS, DETOURS OR THEFT. YOU WILL BE ABLE TO ACCESS IT AT ANY TIME, EVEN MONTHS LATER, ENABLING THE BEST RESPONSE WHEN FACED WITH POSSIBLE INCIDENTS. IT IS AN EXCELLENT LOGISTICS MANAGEMENT TOOL FOR PERISHABLE OR HIGH-VALUE GOODS.

MOBITRACK

Simple and user-friendly application to monitor all your deliveries.



You will be able to set up as many alerts as you need and control certain parameters in real time, such as: temperature, humidity, programmed route, tampering of the goods, opening of doors, etc...

You will be notified instantly of these incidents by email.

The programme has a map where you can follow and track the location of your deliveries in any part of the world, obtaining relevant data about the status of the goods at each position. With a quick glance, you will be able to find out if any of your goods have experienced any incidents.

NEMO

Geolocalisation and tracking system for sea containers.

The **NEMO** device is portable and autonomous. It automatically records data from the container, the GPS position and allows you to track the goods in all your deliveries.

Simple and effective.

It is an essential tool for the transport of perishable, refrigerated or frozen goods, recording and controlling the temperature, humidity, light conditions and position at all times and in real time.

It does not require installation; its unique and specific shape facilitates its placement in the container.

All data are sent by GPRS, so that you can access them at all times. In the event of the loss of coverage, the **NEMO** device saves all the information and resends it when you next connect. It will also notify you in the event of tampering of the goods and/or non-authorized transshipment, automatically sending an alert by email.

By accessing our mobile web platform, you can find out all the information about your goods in real time, download past records containing routes and temperatures and set up alarms according to your needs.

GEO

The **GEO** device is the solution for your company if it uses land or air transport.

We offer solutions to the needs of clients, who want to provide a high-quality service and image, clearly standing out from their competitors, both for full cargoes and in the case of grouping systems.

Know where and how your delivery is at all times. Thanks to its small size and weight, GEO is the perfect device to track your deliveries by land and air.

Versatile and autonomous.

It is perfect to control goods in short-stay transport or storage, providing access in real time to the location and tracking of your deliveries at all times.

Know when deliveries are made and under which conditions. Stay ahead of problems such as delays, the loss of goods, damage due to poor handling and incorrect storage.

GEO is the perfect solution for the control of small batch shipments and deliveries with multiple unloading points, as it is always connected to the merchandise/batch, and not to a specific mode of transport.