



We hereby present the **TRACER TAG** trackers, which are an excellent management tool to reduce fleet maintenance costs, as well as use on the third party equipment rentals.

The **TRACER TAG** trackers provide precise geolocation obtained at every five seconds or less and are updated in our Portal at every minute, allowing a better logistic fleet management.

On the Picture below, it can be seen and equipment installed in one of our customer's Tug. This tool allows the GSE fleet manager to know at any moment the precise equipment geolocation.



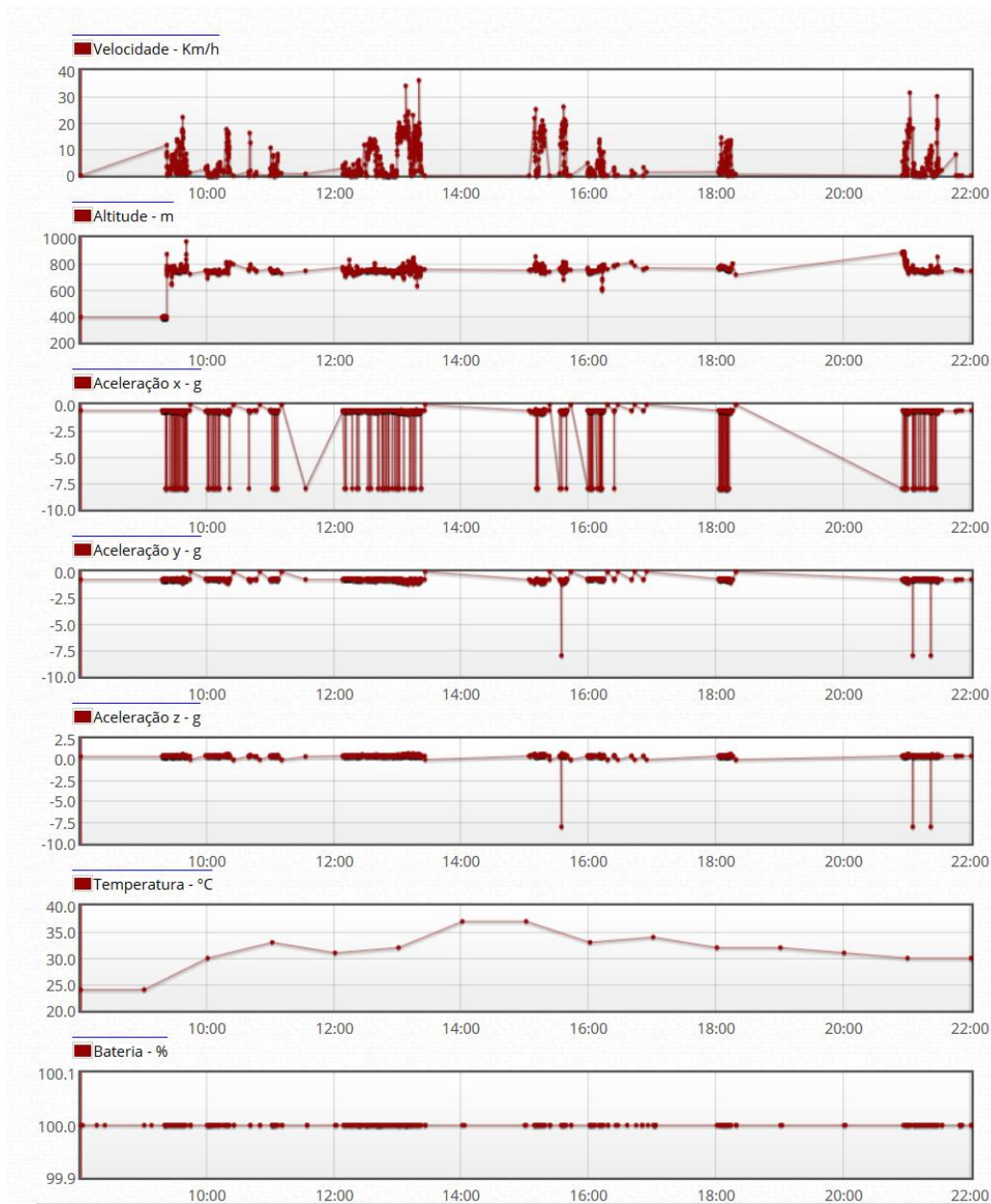
The **TRACER TAG** trackers obtains GPS Fixes within most indoor environments using AGPS. Geo-location is also obtained using nearby Wi-Fi routers and GSM sites registered on the worldwide database.

Tracking Portal shows history of location, course, speed (GPS), altitude (GPS), 3-axis g-forces, temperature, battery level and drops. Geofence parameters can be set to send notification of breach of perimeter, speed, motion, low battery, shocks and drops, via SMS or e-mail to the person monitoring.



Being so, with the information provided by the accelerometer and the GPS receptor it is possible to determine the usage, as well as the quality and manner of conducting of the operator, allowing a substantial accident risk reduction in an airport operation.

On the images bellow from our Portal, it is shown some of the collected information data.



All the data keeps saved in double independent servers per one year, so its historical information can be consulted at any time by just selecting the period. These management reports can be exported in XML. This will allow the fuel measurement control or even the appropriate time for maintenance, including starter batteries.