Level Table. This is the home screen of the web portal. Each line represents 1 tank. Per line it indicates: Content in percentage and liters, fill quantity, product, customer name, location, etc. The table is divided into the colors green, orange and red. (full-medium-empty).	
Level Chart. By clicking on a line, historical fill levels are shown in charts with: liters, percentages, temperature, battery voltage, air humidity, etc.	
Empty expectation. By calculating the average consumption per day, a prediction is made when a tank will reach the set minimum stock. An alarm can then be sent.	
Configuration. In this screen all settings can be adjusted such as: Dial- up frequency, minimum stock level, type of alarm messages, type of tank, type of sensor, etc.	
Location. It is possible to show the tanks on a map. The fill level is also displayed in the colors green, orange and red. (full-medium-empty).	
GPS trail. The historical locations of the MobiTrack are presented as a trail on a map. You can see where, when and for how long a tank has been somewhere.	
Automatic order suggestion. This functionality ensures that a tank is automatically marked for filling. This saves time for planning. The 'filling criteria' are based on a prediction that the tank will reach its set minimum stock within 5 days based on its historical average use per day. The function is very valuable in combination with the API.	
Alarm messages. It is easy to set up alarm messages. Alarm messages can be: Reach set minimum fill level; low battery voltage, too high humidity, etc.	- Management of the Control of the C
Inspection calendar. This is a useful functionality to register an overview of all tank inspections. The web portal sends an alarm when the tank must be inspected again, by whom and which type of inspection.	
Register products. New products in the tank can easily be registered. Also specific gravity of product can also be set in order to obtain a correct measurement.	
Register users. End customers who use the Mobifox System can easily be registered. The location of the customer is presented on a map. The addresses can also be integrated automatically via an API.	
API. The Mobifox web application is based on an open standard. The cloud service offers an Application Programming Interface (API) to access the measurement data to 3rd systems. The current measurement data of a unique tankID can be easily accessed via web commands to other ERP systems. Various formats are supported. Integrations to various software packages have already been made, such as: Lodder Applications, Fuel Vision (Navision), Bottomline.	

