

1 Enter your username and password, then **press Login**.

The login screen features the EVA logo and the tagline 'MONITOR YOUR ASSETS'. Below this, there are input fields for 'John Smith' (username) and 'Password'. A toggle switch for 'Don't Log me Out' is present. The 'Login' button is highlighted with a red box. Below the login button are links for 'Password recovery', 'Demo version', and 'About'.

Check *Don't Log me Out* to be automatically logged in every time you open the application.

Tap to retrieve a new password.

2 Overview the list of all locations and check their status.

LOCATION	DATE	STATUS
LOCATION 1	July 30 2019	Green Triangle
LOCATION 2	July 30 2019	Green Triangle
LOCATION 3	July 30 2019	Red Triangle
LOCATION 4	July 30 2019	Green Triangle
LOCATION 5	July 30 2019	Green Triangle
LOCATION 6	July 30 2019	Red Triangle
LOCATION 7	July 30 2019	Green Triangle
LOCATION 8	July 30 2019	Green Triangle
LOCATION 9	July 30 2019	Green Triangle
LOCATION 10	July 30 2019	Green Triangle

Total number of locations with/without problems

Filter the locations by fuel level, location name, date of the last readout and location status. You can simultaneously filter the data by more than one parameter, e.g. by last readout and location name.

If any problem has occurred in the selected location, the triangle will be marked with red and the type of problem will be displayed in detailed view.

Tap the selected location to see its details

- Log out of the application
- View all locations on the map
- Search field

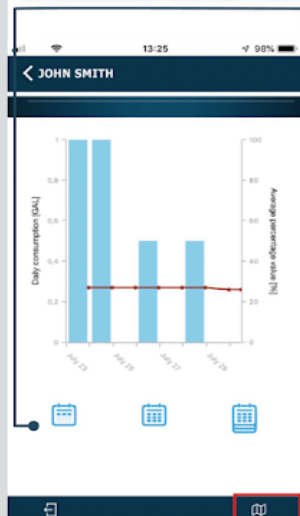
3 Scroll the page to see the daily consumption and tank level data.

The details page for 'JOHN SMITH' at '445 MOUNT EDEN ROAD' shows a fuel level of 26%. Below this, a table lists various metrics: Meter serial nbr (W00013448), Tank capacity (250 GAL), Fuel volume (66 GAL), Available capacity (85%) (146 GAL), Temperature (61 F), Next Lo level (30%) (-), and Next LoLo level (10%) (2019-11-12).

The name of the street.

The available amount of fuel considering the maximum amount of fuel in the tank, which is 85%* of the total tank capacity.

- Data from last week
- Data from last month
- Data from last 3 months



Tap the map icon and then tap the marker on the map and press *Directions* button to be automatically redirected to GPS navigation map, where you can plan the route from your current location to the location selected on the map.

POSSIBLE TYPES OF PROBLEMS

No data received from OKO data logger within the specified time period (e.g. 25h*)

- Poor battery level of OKO (e.g. below 10%*)
- No communication with any assigned Alevels at defined hour within the specified time period (e.g. 25h*)
- Poor battery level of Alevel (e.g. below 10%*)
- Poor radio link quality between OKO data logger and Alevel.
- LOLO level exceeded - tank level below the allowed value.
- HIHI level exceeded - tank level above the allowed value.

* The value can be personalized for the distributor

The details page for 'OLIVER JOHNSON' at '123 MAIN STREET' shows a fuel level of 76%. Below this, a table lists various metrics: CID (12340), Tank(s) capacity (240 GAL), Fuel Volume (182 GAL), Available capacity (85%) (22 GAL), Temperature (57 F), Next Lo level (30%) (2021-06-13), and Next LoLo level (10%) (2022-01-23).

Exemplary location detailed view with displayed problem.

