

# OIL LINK™

## IIoT CLOUD PORTAL



### No installation

All you need is a browser and internet connection. No installation, no updates. Just login.



### 99.9% Uptime

As we know that our customers rely on Oil Link around the clock, we minimize any downtime.



### SSL Encryption

Oil Link uses 256 Bit SSL Encryption for safe data transfer to your browser and requires the usage of complex passwords.



### 24/7 Monitoring

All our network systems are under constant monitoring so that we can be adapt and optimize resources before any issue.

**Oil Link™ cloud portal is securely hosted in Switzerland and accessible from anywhere at any time**

Oil Link™ receives, processes, analyses, and graphically presents all information received from monitored assets. It offers customizable dashboards with an intuitive and user-friendly interface.

Communication between the cloud portal and the devices is bi-directional. It is used to manage and configure widely dispersed telemetry units.

Oil Link™ can also initiate alarms via SMS or email if predetermined threshold levels are reached, enabling immediate action to be taken.

Oil Link™ is as secure as Swiss banks and uses the latest security features. .



# DESCRIPTION

## Oil Link™ main interface

- View sensor and calculated data (e.g. tank level, pressure, temperature, volume, consumption, predicted order date, inventory) and setup your customized views and tables
- Search, sort and filter on all information to access information key to your processes
- Access historical data and download data files
- Visualize Interactive maps for localisation of assets with colour-coded icons indicating the predicted order date and logistic performance



## Extra features for administrators

- Add or modify asset information, change alert levels and recipients
- Extensive device management with analytics and statistics
- Management of user-rights and products

## Add-on modules

- **API** (REST interface) connection to logistics and ERP systems
- **Consumption analytics** with machine-learning AI for detection of unusual consumption patterns
- **Cockpit charts** for efficient decision-making: view overall consumption, logistics improvements, delivery forecasting, as well as customized reports
- Notifications can be displayed to a defined group of users in case of planned maintenance or temporary issues.
- **TrackUP™** for efficient management of all field work by assigning, validating, and closing tasks for technicians. It automates most device-management tasks and provides full transparency of work performed by field technicians as well as statistics on the duration of each task, and data for continuous improvements.

## Core modules

- **SECONET™ (Sensile COre NETwork)** enabling encrypted communication with the various type of sensors over a wide range of communication standard i.e. Cellular (2G, 3G, 4G, CAT-M, NB-IoT), LPWAN (LoRa, Sigfox)
- **Services monitoring** - the various services used to run Oil Link are continuously monitored and alarms are triggered before issues happen.

For further information on Oil Link™ or to book a live demo, please **contact us**:

### Sensile Technologies SA

Rue de Lausanne 45,  
1110 Morges, Switzerland

tel +41 21 805 03 10

email [info@sensile.com](mailto:info@sensile.com)

[www.sensile.com](http://www.sensile.com)

