

Fuel Cube Insights:

Optimize the refilling process

→ Detect loss/theft of fuel Control fluid crystalizing → Monitor GPS location

Discover Fuel Xense Kit... →



Fuel Xense Kit

Data insights from your Fuel Cubes

Fuel Xense Kit How it works



Fuel Xense measures fuel level and temperature.

Gateway Xentral collects data from Fuel Xense, and measure GPS location.







Data integrates seamlessly into your own applications via APIs.

FUEL GAUGE What is the fuel level read on the fuel gauge?

Read your fuel level remotely.

-1/2

Detect loss/theft.

Setup alarms in your own

applications using Xtellio's APIs.

Optimize the refilling proces to reduce costs and carbon footprint.

What is the **temperature** in the tank?

Read tank temperature remotely.

Detect the risk of fluid crystalizing. Setup alarms in your own

applications using Xtellio's APIs.

Create a mitigation system to avoid the spoiling of the fluid.

What is the **GPS location** of the tank?

0

Q 6

Gram

Toftlund

Agerskov

:= Devices Devices

Torring

teway Xentral 4 - 0805

Christiansfeld

Ð

ral 4 - 08051

amdrup

4687

Gateway Xentral 4 - 08051 46875293 GHT 230008

Nørre Snede

Total: 1005

Fredericia

Middelfart

Erritsø

E45

Horsens

Braedstrup Ostbirk

Read tank GPS location remotely.

Enjoy a great map view of all tanks

and detect misplacement/theft.

Integrate for logistic purpose in other applications/systems using Xtellio's APIs.



Fuel Xense

snaps easily into

"Rochester R3D

Remote Ready"

fuel gauge

Gateway Xentral

is fastend with

two screws

Unlock and access your new data insights in less than 30 minutes!

- "No-wire" device install
 simply click to activate
- Scan, pair and configure devices with Butler and Picco application for web and mobile
- REST APIs, or data forwarding stream

to any external environment



xtellio.com