## Security & Electronic Technologies GmbH

A-2544 Leobersdorf, Aumühlweg 3, Austria





## **Product Information**

**Mobile and Stationary Solutions** Torrix Mobile + SECU IntelliTank300 + Truck (Tank) Monitoring

## Level Gauging in Tanker-Trucks and for other mobile or stationary **Applications with Data Transfer**



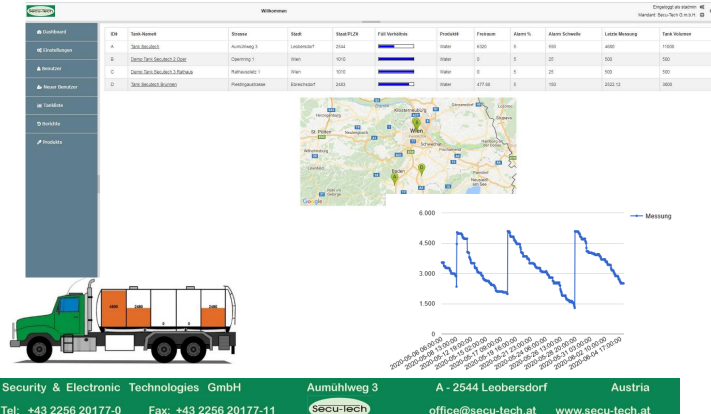
#### Complete system for Level Gauging with Transfer for Tanker-Trucks **Stationary Tanks**

The system measures the level and the temperature of the product high accurate and continuously and sends this to the Tank Monitoring Data Management Program for analyses, evaluation and information for the customer, including high- and low-level alarms as well as alarms on unusual losses (theft control).

Combined with GPS- and Geo-Fence, tour tracking and route plannings are possible.

office@secu-tech.at

www.secu-tech.at



Tel: +43 2256 20177-0

Fax: +43 2256 20177-11

## Security & Electronic Technologies GmbH

A-2544 Leobersdorf, Aumühlweg 3, Austria





## **Product Information**

# Mobile and Stationary Solutions Torrix Mobile + SECU IntelliTank300 + Truck (Tank) Monitoring

#### Application possibilities:

- Different products in the tanker-truck
- Other mobile use
- EX- and non EX-Applications
- Stationary Applications
- Configurable reports and alarm messages
- Evaluation over the Data Management Program "Truck (Tank) Monitoring" at the PC or mobile
- Route tracking and Route plannings

#### Advantages:

- Continuous, high accurate Level Gauging
- 1 Floater (Product) or 2 Floaters (Water+Product)
- Temperature Measurement of Product / 15°C Temperature compensation
- GPS functionality + Geo Fencing
- Configurable alarm settings
- Graphics, Statistics, Historical Data
- Configuration and Settings can be changed remotely
- Easy Installation
- Data Integration in existing systems possible
- Interface: RS485/RTU
- Gauge can be delivered with flansh- or screw-in thread

#### **Specification of Torrix:**

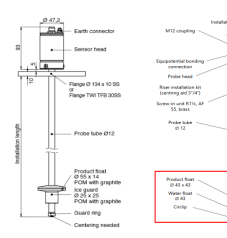
- Measures: Lengths on demand
- Thread on demand (Flansh- or scew-in thread )
- Operating Temperature: -40°C +85°C
- Measurement accuracy:

Level: up to +/-0,5mm or +/-0,025%

Temperature: up to +/- 0,5°C

- Material of the gauge: stainless steel
- Gauges are pre-calibrated before delivery
- Certificates: ATEX, IECEx, NEPSI

Security & Electronic Technologies GmbH



Aumühlweg 3
Secu-lech

A - 2544 Leobersdorf office@secu-tech.at

Austria www.secu-tech.at

Tel: +43 2256 20177-0

Fax: +43 2256 20177-11