VISY-Command Web
The evaluation unit with integrated SECON-X functionality for worldwide access to your data
VISY-Command Web

Full transparency
The VISY-Command Web is a universal measurement evaluation unit for petrol stations with optional remote access via Internet interface. With internet-capable devices such as smartphones or tablets, real-time data is available at any time.

Intuitive user interface
The graphic user interface of the VISY-Command Web displays the measured values of the petrol stations clearly.

Internet interface
The remote access to data is established via encrypted and secure internet connection.

Any time and anywhere
In conjunction with its integrated SECON-Lev and SECON-Vap software, VISY-Command Web provides visual data management for the recording of tank/leakage/oil separator/ and vapour recovery data.

SECON-Lev displays tank levels and alarms graphically. Wet stocks, deliveries and leakages can be viewed both locally and via secure (1024-bit), encrypted (cryptic) access at any time. Optionally, SECON-Lev can be extended with reconciliation and auto-calibration.

SECON-Vap is a platform for the visual representation of the worldwide established VAPORIX system from FAFNIR. The VAPORIX system evaluates vapour recovery at petrol pumps. SECON-Vap is connected to the measurement evaluation of VAPORIX and issues visual and acoustic warnings if the vapour recovery data deviates from the specified settings.

FEATURES AND BENEFITS

Access; any time, anywhere
- Worldwide access to real-time data
- Multi-lingual graphic user interface
- Universal data format (XML) for processing on all current operating and ERP systems

Security
- The latest in security technology for your data
- Security assured by company-specific access rights
- Secure VPN network connection to the SECON server

Diagnostic
- All diagnostic functions of a modern automatic level gauge system, remote and local
- Avoiding down times thanks to automatic alarm notifications
- Remote diagnostics to optimise service operations; service and maintenance planning through data analysis possible

Memory
- Local and global data storage
- Minimum of 10 years data protection
Worldwide access to real-time data

Control
Remote access and remote monitoring of your entire site network using PC, tablet or smart phone.

ERP Systems
SECON-X ensures a standard data content (XML file) to integrate into your own ERP / enterprise infrastructure.

Individual access rights
Access rights for users to the information of one or more stations.

SECON-X Components

SECON Device / SECON Client
VISY-Command Web
SECON-Client

LAN/WAN

Internet
Encrypted and secured connection

Petrol station PC
SECON-Server

LAN

PC / Laptop
Tablet
Smartphone
USER-AAA-BBBB

Administrator PC

User devices (User Clients)
VISY-Command Web

**VERSION**
VISY-Command Web for 2/4/8/16 tanks or in radio version (RF)

**TYPES**
- SECON-Lev
  Fill level measurement
- SECON-Lev+
  including autocalibration and reconciliation
- SECON-Vap
  Vapor recovery monitoring
- SECON-Vap+
  including pressure monitoring

**CONNECTIONS**
For each tank (sensor terminal) up to 4 sensors

**DISPLAY**
Graphic and tabular display locally and via remote access, 7" TFT VGA display with LED backlight and touch screen, multi-lingual user interface (en, de, it, es, pt, ru, cn)

**MEASURED VALUES**
Fill level, fill volume (temperature compensated, too), product temperature, ullage, product density, water level, (LPG) pressure, vapor recovery data, oil layer thickness, sludge height

**ALARMS**
Signalling (acknowledgeable) by built-in speakers and by email (server-side configurable)

**SERVER**
Integrated web server, SQL database server

**SECURE DATA TRANSFER**
Remote access via HTTPS transmission, 1024-bit VPN encryption, individual and group access control

**MEMORY**
Removable memory SD/SDHC, 10 years of data storage, data backup in standard data format (XML)

**SIZE**
300 x 300 x 175 W/H/D [mm] (Version 2/4/8/RF)
300 x 400 x 175 W/H/D [mm] (Version 16)

**WEIGHT**
5.7 kg (Version 2/4/8/RF)
9.7 kg (Version 16)

**INDEX OF PROTECTION**
IP20

**AMBIENT TEMPERATURE**
0 °C to 40 °C

**POWER**
230 VAC ±10 %, approx. 15 VA (Version 2/4/8/RF) or 23 VA (version 16)

**INTERFACES**
1 x RS-485/232 for POS
1 x RS-232 for configuration
1 x RS-485 for Truck Driver Display
1 x USB2.0
1 x Ethernet