

VISY-X Automatic Tank Gauging System for the best possible fill level monitoring



- Timely fuel reordering
- Early leak detection
- Identification of fuel theft
- Reliable quality assurance for stored fuels
- Coordinated service visits







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Measurable advantages that count.

VISY-X system advantages at a glance

Optimized efficiency in petrol station operation

- » No shutdown during sensor maintenance, because our all-stainless-steel sensors are maintenance-free
- » Easy installation keeps downtime brief when installing our products
- » Leaks and theft identified immediately
- » Timely fuel reordering is assured

Continuous, reliable monitoring of fill level and fuel quality

- » Actual fill levels in real time
- » Personal, mobile access to all data
- » All data stored to your own server
- » Attractive graphic display of data

Precise fill level measurement

» Our sensors' magnetorestrictive measurement is more precise and more resistant to malfunction than many other measurement methods on the market

Versatile solutions for all applications

- » A sensor for all fuel types
- » Optimal product solutions even for special or difficult applications

Optimal product price/performance ratio

- » More attractive acquisition costs than comparable systems
- » Utmost product precision and dependability

Low installation cost

- » Easy plug-and-play assembly
- » Proven radio transmission of data, no more expensive cabling on site

Data misuse is impossible

- » All data are stored on your server only
- » Secure VPN connection, data are transferred with encryption

Easy integration into existing operating and ERP systems

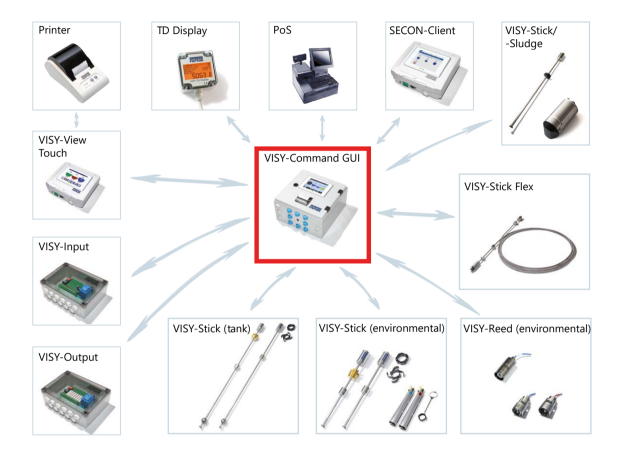
- » Data are provided as generally readable XML files
- » VISY-X can be easily integrated into existing systems

Our products are approved worldwide

» ATEX, NEPSI, IECEx, CCoE, EAC-Ex, CPA and OIML



VISY-X system architecture



Modular: Choose only the products you need.

Further system components can be added with a software upgrade, if necessary.

www.fafnir.com System architecture | 5



SECON

More efficient petrol station management in the cloud (hosting) 24/7 worldwide access to your data

Product features and the advantages of FAFNIR technology

Web-based interface ≡ Worldwide access to real-time data

Local client-side server ≡ Guaranteed strong data protection

Standardised data format (XML) = Easy further processing on all current operating and ERP systems

Remote access through Internet tunnel

High data security with 1024-bit VPN encryption

> Remote diagnostics = **Optimized service interventions**

Hierarchical data access ≡ Company-specific access rights

Minimum of 10 years data protection

Thorough data analysis of warehouse inventories, deliveries, alarms, etc.







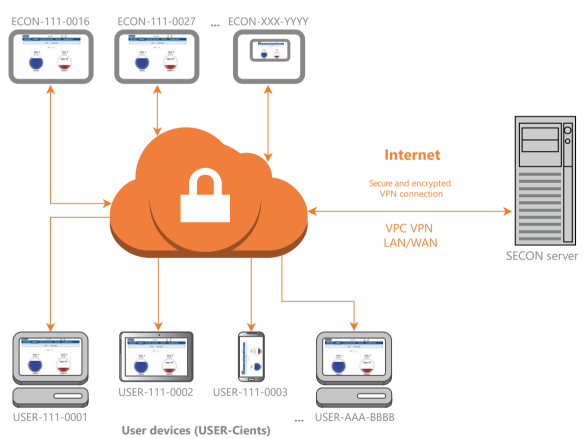
The SECON-X Cloud

SECON-X is a hardware-software-network system which comprises several components (see figure below) and performs the following tasks:

- » Global data access to the SECON clients with web interface
- » Remote diagnostics
- » Remote display, evaluation and data storage
- » Universal data format

SECON-X Components

SECON devices (SECON clients)



www.fafnir.com SECON-X Cloud | **7**





VISY-Stick

Precise sensor for continuous monitoring of liquid levels and leakages

Product features and the advantages of FAFNIR technology

Sensor and float made of premium stainless steel = Long-lasting and maintenance-free

Sensor for continuous high-precision measure- ≡ ment of product fill level, product temperature (5 pcs PT1000) and water level

Precise and reliable Real-time measurement every 12 ms

Calibrated and fully loaded

Easy plug-and-play installation

Suitable for all commercially available fuels ≡ SUPER, E10, E85, Diesel, BioDiesel, LPG, AdBlue

High-precision temperature compensation ≡ by 5 pcs PT1000 units

Best determination of temperaturecompensated volume

4-wire, unshielded data cable = Simple installation and connection of up to 4 different probes in parallel possible

Continuous function monitoring ≡ Immediate alarm for tampering or malfunction

Worldwide approvals for Ex Zone 0, ATEX, IECEx, ≡ NEPSI, EAC-Ex and CCoE

Can be used internationally

Requires just 11/2" tank openings for

Cost-efficient installation installation (optional 1" float available)



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VISY-Density with VISY-Stick Advanced

Density measurement for continuous monitoring of fuel quality

Product features and the advantages of FAFNIR technology

Continuous measurement with utmost accuracy = Four measured values with a single probe:

product fill level product temperature water level density

Water determination ≡ Especially for ethanol

Compact design ≡ Needs just a 2" opening

Precision better than $\pm 2 \text{ g/l} \equiv \text{Meets all requirements}$







FLEX

The economical solution for tall tanks

Product features and the advantages of FAFNIR technology

Compact packaging ≡ Low transport cost

Easy to install and configure $\ \equiv\$ Short installation time, lowers installation

cost

Meets all requirements \equiv Four functions in a single device:

fuel water temperature

density (density module required)



VISY-Stick Flex is a level sensor specially designed for bulk storage tanks and density modules

LPG

Specially developed for precise LPG fill level measurement

Product features and the advantages of FAFNIR technology

Installation kit available \equiv Quick, easy installation without emptying

the tank

Up to 6 m long ≡ Suitable for all tank shapes and sizes

Requires just 1½" tank opening **Cost-efficient installation** (optional 1" float available)





VISY-Stick oil separator + VISY-Sludge

The pair that monitors the oil separator

Product features and the advantages of FAFNIR technology

Continuous measurement of the oil layer

Seamless operating log per thickness and sludge height

DIN 1999-10: Intelligent recording interval Password-protected Data export in XML format Data storage for at least 5 years

Alert management ≡

Acoustic and visual alarm with acknowledgement and e-mail notification of: Maximum oil level Maximum sludge height High level







VISY-Stick Interstitial

Especially for leakage detection in double-walled tanks

Product features and the advantages of FAFNIR technology

Immediate alarm when a leak occurs
Acoustic and visual alarm with acknowledgement and e-mail notification

Easy, cost-efficient installation and commissioning

Parallel connection eliminates additional cable costs

Can be custom adapted to an existing Configurable alarm area ≡ system



VISY-Stick Sump Sensor

For liquid monitoring in manhole and dispenser sumps

Product features and the advantages of FAFNIR technology

Sensor distinguishes between water and fuel | Individual activities, such as: with different alarms

fuel alarm = shut off dispenser Water alarm = call to service company

Continuous self-monitoring =

Immediate alarm upon tampering with the installation conditions or when a sensor malfunctions



VISY-Stick Sump: blue for manhole sump, red for dispenser sump. Right: Installation kit



VISY-Reed Interstitial

Very robust sensor for cost-effective leakage detection in double-walled tanks

Product features and the advantages of FAFNIR technology

Robust nickel-plated brass housing with

Long service life stainless-steel float

Efficient design for direct fluid detection = Low cost

Continuous self-monitoring of sensor = Immediate alarm in the event of malfunction functionality

Suitable for riser installation with

Minimized installation cost opening of 1" or more



VISY-Reed Sump

For liquid monitoring in manhole and dispenser sumps

Product features and the advantages of FAFNIR technology

Robust nickel-plated brass housing = Long service life with stainless-steel float

> Efficient design for \equiv Low cost direct liquid detection

Continuous self-monitoring of

Immediate alarm in the event of sensor functionality malfunction







VISY-Command

Versatile, cost-effective measurement evaluation unit for connection to cash register systems

Product features and the advantages of FAFNIR technology

Parallel connection of 4 different sensors to one

Reduced installation cost — less cable connection channel possible needed

Fully modular architecture

Simple addition of sensors and extension of system architecture

Ethernet interface optional
Remote access to tank and environmental data

Free firmware updates = Always state of the art



VISY-Command + VISY-View Touch = VISY-Command GUI

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VISY-Command GUI

Direct access to measurement evaluation unit through touchscreen or printer

Product features and the advantages of FAFNIR technology

Colour display with touchscreen

Information at a glance

Audible alarm must be confirmed by petrol
station staff

Station staff

Data storage up to 5 years

Thorough inventory analysis

E-mail function = Alarm messages directly to the service partner or individual address

Daily report

Message to the station manager every 24 hours

Oil separator monitoring

Operating log maintained in system

Static leakage detection ≡ Theft monitoring - alarm by e-mail



www.fafnir.com VISY-Command GUI **15**





VISY-RF

Allows connection to VISY probes through WiFi and a **VISY-Command RF**

Product features and the advantages of FAFNIR technology

Compatible with all VISY components

Standard components

can be used

Battery life up to 4 years

Low maintenance cost

Easy to install and configure

Minimizes downtime

Indicates battery status and field strength

Optimized service and maintenance

A market-proven system \equiv Best, most reliable functionality



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VISY-Input

Integration of external alarms in the VISY system

Product features and the advantages of FAFNIR technology

External alarms centrally processed by the VISY \equiv Simple monitoring of external alarms system

Easy to install and configure \equiv Low installation cost

VISY-Output

Triggers external alarm systems

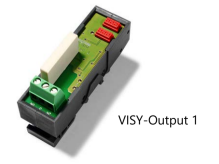
Product features and the advantages of FAFNIR technology

All alarms can be freely assigned to relays

Clear alarm structure

Easy to install and configure \equiv Low installation cost







The input module VISY-Input External component for complex alarm systems 8 connections

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VISY-TD Display

Immediate visual information on ullage in tank

Product features and the advantages of FAFNIR technology

Easy to install

Low installation cost

Good display contrast ≡ Easy legible data







VPI

VISY-Power Interface

Product features and the advantages of FAFNIR technology

Parallel connection of 4 different sensors to one connection channel possible needed Reduced installation cost — less cable needed

Parallel connection of 32 VPIs possible, allows = Easy addition of sensors up to 256 tanks to be monitored and 1024 sensors to be connected

Communication interface between the sensors and a higher-level system (host)

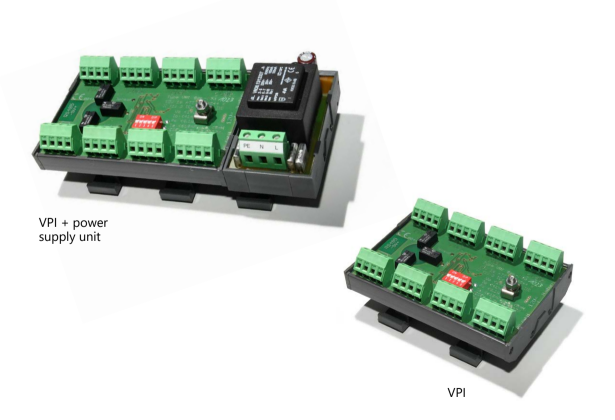
Supports two protocols

*** FAFNIR Universal Device Protokol (UDP)

*** H-Protocol*

 $\begin{array}{rcl} \text{Delivers raw sensor data} & \equiv & \textbf{Free configuration of application} \\ & & \textbf{and display} \end{array}$

FAFNIR VPI-Supply power supply unit supplies up to two VPIs Can optionally be used



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Accessories

1" LPG float

Optionally available instead of the standard 11/2" LPG float.



VISY-RFT installation kit

Installation kit for mounting a VISY-RFT transmitter module.



Cable connector

The 5-pin cable coupler makes it quick and easy to establish the connection between the VISY-Stick and the cable to the VISY-Command.





1" float set with screw-in unit

The optional installation kit comprises a product float, a water float and a screw-in unit. It makes it possible to install a VISY-Stick using a G 1 threaded coupler. The screw-in unit is also available in stainless steel.

Variable LPG installation kit

The variable LPG installation kit consists of a jacketed pipe with special LPG float and a cutting ring fitting with $\frac{3}{4}$ " NPT external thread.



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FAFNIR GmbH: Innovation with Tradition. Quality and satisfaction

Company:

Based in Hamburg, Germany, since 1965 FAFNIR GmbH has developed and produced continuous fill level measurement, filling safety devices, overfill prevention devices and limit signal controls for fluids of all types.

Optimisation of process controls, improvements in cost efficiency, and the protection of people and the environment are at the heart of our business.

Our close, trusting relationship with our customers is a key factor in our practical implementation of innovative ideas and the functionality of our products.



Quality for your satisfaction:

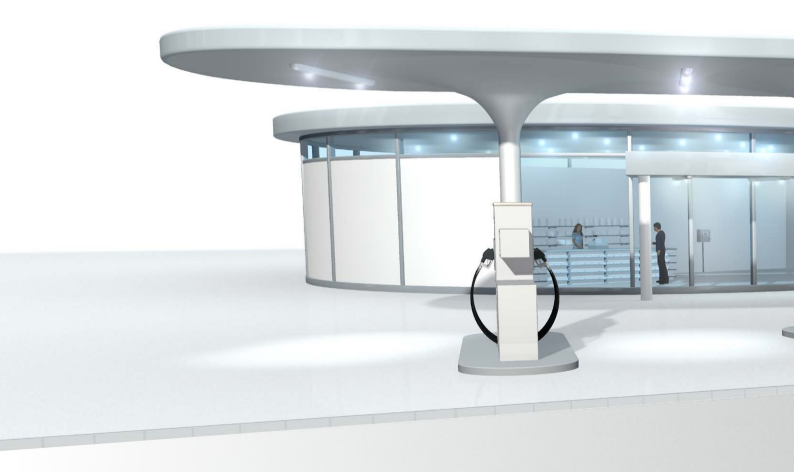
To provide all customers with devices of consistently high quality, years ago FAFNIR introduced an internationally recognised, comprehensive quality management system in accordance with ISO 9001:2008 (EN 29001). Our expertise in developing and manufacturing explosion-proof equipment is independently certified. All our products are subject to strict FAFNIR quality requirements. We are committed to meeting international standards and applicable EU directives.





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