

**BECKHOFF** New Automation Technology

Efficient, flexible, safe:  
PC-based control for  
the hydrogen industry



H<sub>2</sub>

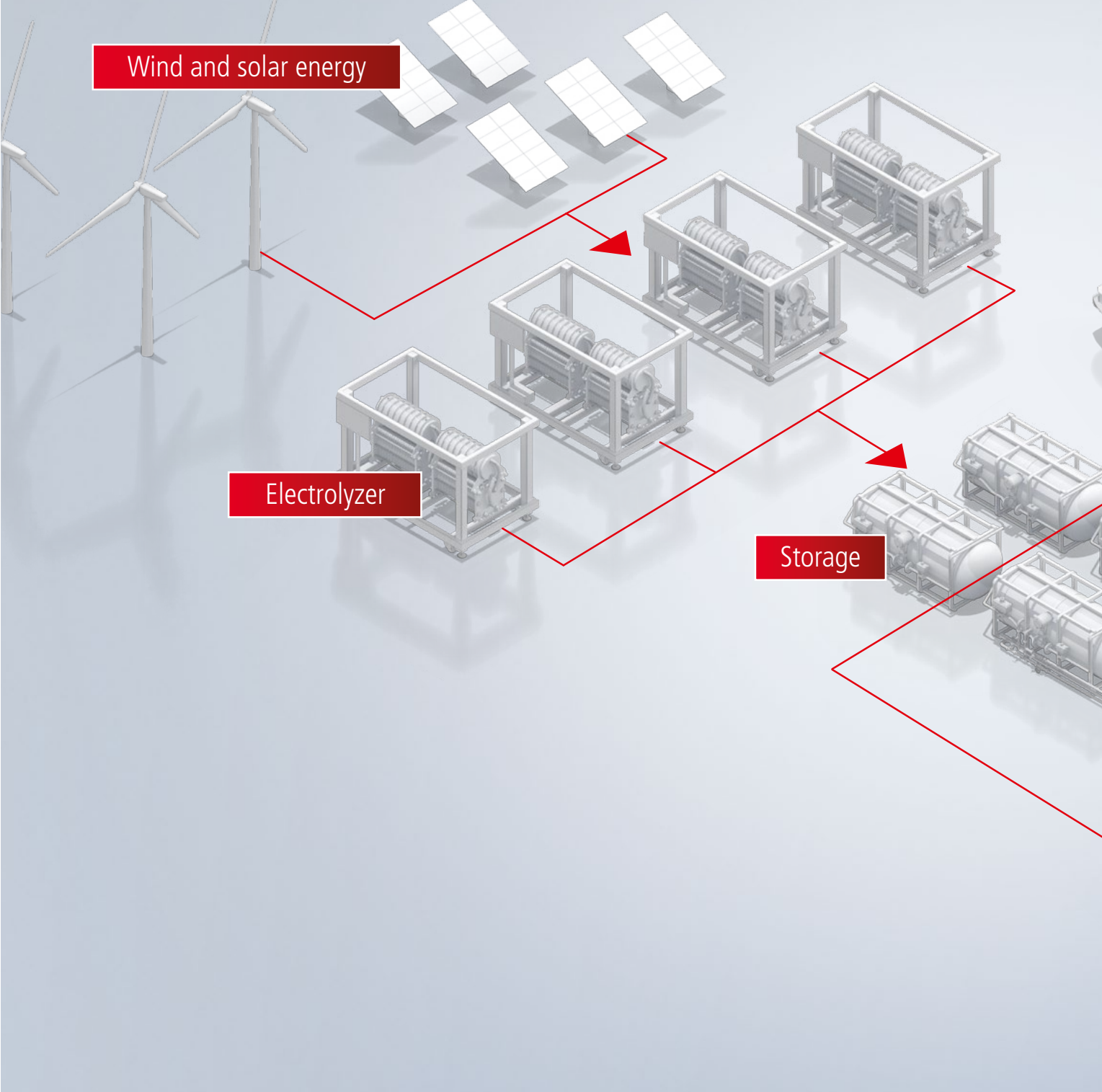


# Integrated automation solutions for the hydrogen industry

Hydrogen is regarded as the energy source of the future and has a central role to play in the energy transition. Generating and using green hydrogen from renewable sources is one of the key measures for reducing CO<sub>2</sub> emissions in the energy and transport sectors. Electricity generated from wind energy, hydropower, or solar energy is converted into hydrogen by electrolysis, which can then be stored in tanks and transported by truck, ship, or pipeline. Hydrogen is used in CO<sub>2</sub>-neutral transport, such as in fuel cell vehicles, in the chemical industry, in steel production, and in power stations, where it is converted back into electricity. To make all this possible, a large

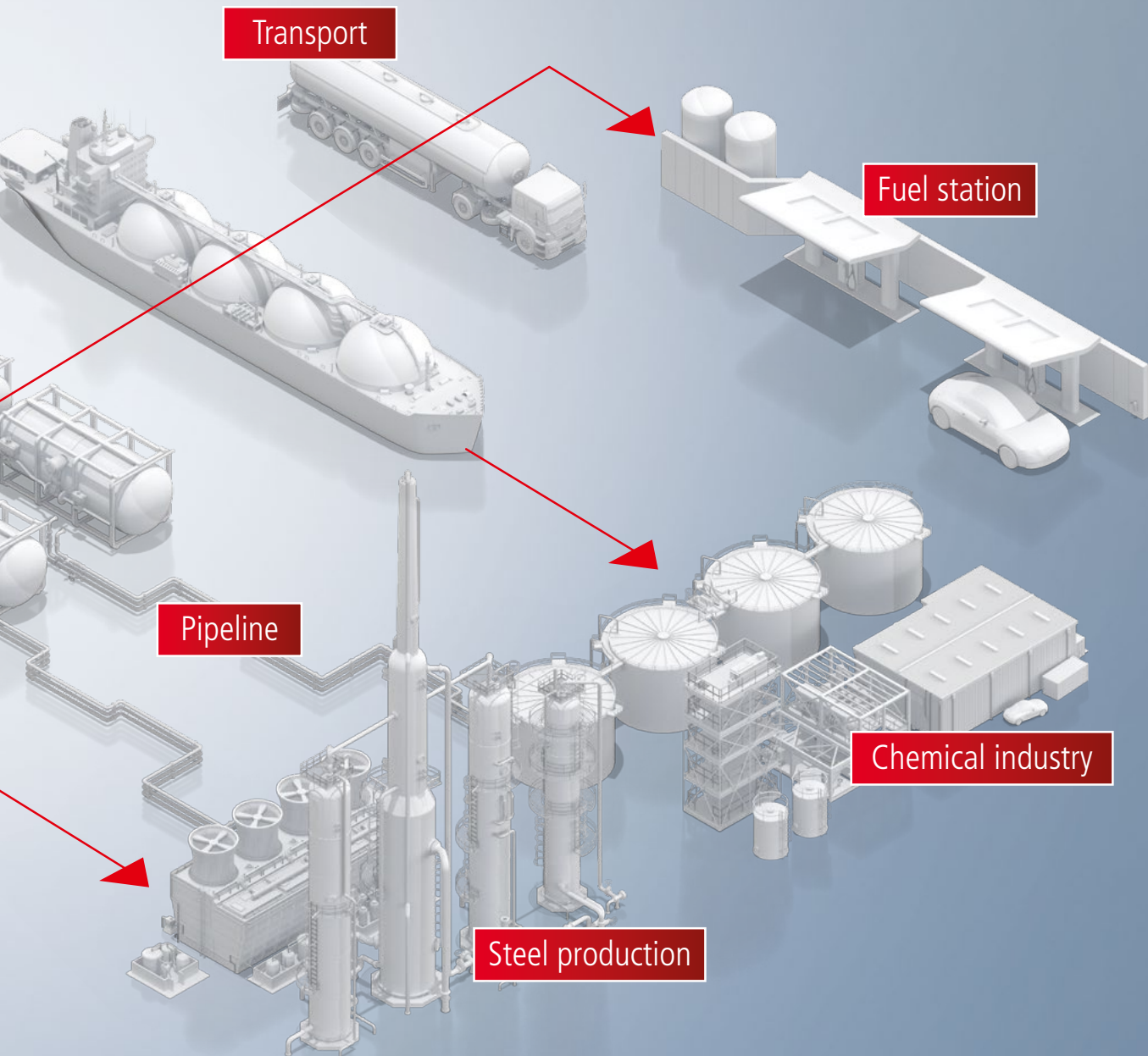
number of different process steps need to be automated along the entire hydrogen value chain – from generation and transport right the way up to consumption. With PC-based control, Beckhoff offers the right automation solutions to ensure the integrated and safe control of all processes in the hydrogen industry.

As an experienced partner of the wind and solar industries, we are already working at the start of the hydrogen value chain: renewable energy generation. More than 100,000 wind turbines have successfully been automated with our open PC-based control technology. What's more, a large proportion of the solar panels



installed across the globe are produced with the aid of Beckhoff technology. We also have many years of experience in process technology as well as in the automation of potentially explosive applications. As hydrogen is a highly flammable gas, explosion protection requirements have to be taken into account during all stages of the process, such as transport and storage. And when it comes to hydrogen being put to use, for example as a fuel for vehicles, in fuel cells, or in combined heat and power plants, Beckhoff technology has already achieved success in a whole host of applications. In the future, hydrogen is set to be used as a sustainable alternative to fossil

fuels in further areas: in the methanation and generation of ammonia, in the production of e-fuels, and in numerous other technologies that are currently still at the research stage. PC-based control is being deployed here too and – through the use of green hydrogen – is helping to reduce CO<sub>2</sub> emissions in a wide variety of areas.

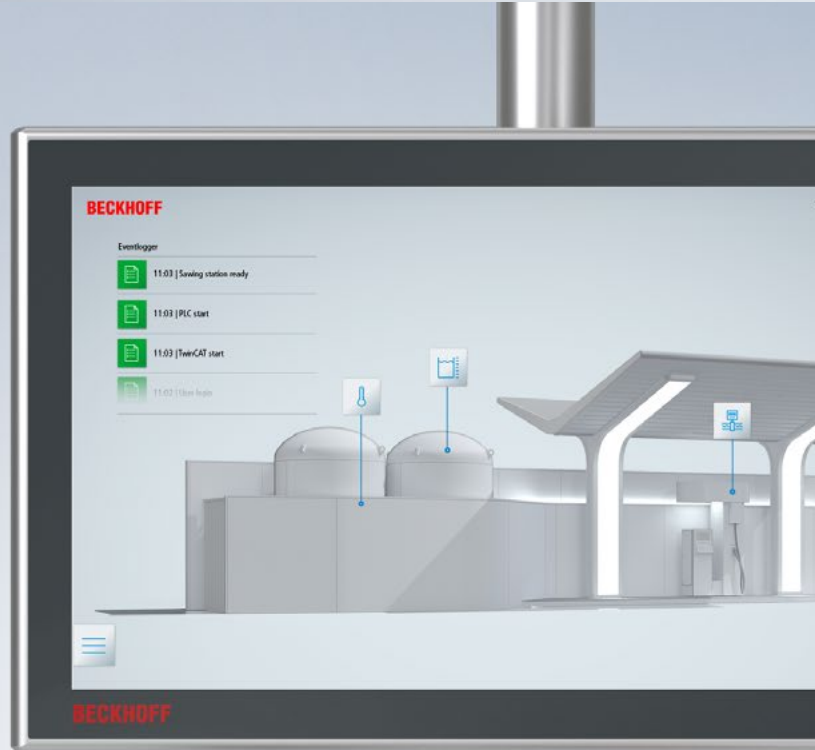


# The Beckhoff system: Modular and scalable control technology

For more than 40 years, Beckhoff has been using PC-based control technology to implement open and flexible automation systems in a wide variety of applications. Through the consistent bundling of control intelligence in the software and the use of established standard technologies in the IT and automation environment, PC-based control combines a full range of functions – including PLC, motion control, HMI, and measurement technology – in one system.

The core of PC-based control is a powerful industrial PC. The scalable industrial PC portfolio from Beckhoff offers hardware solutions with performance levels and designs that can be perfectly

tailored to any application. Its industrial PCs are suitable for a wide range of applications: as a central or decentralized element of plant automation, as an HMI in the field, or as an edge device for IoT scenarios. Ultra-compact, they offer high computing power in a small design, allowing application scenarios to be implemented in a way that saves space. Panels and panel PCs facilitate visualization and operation directly at the plant. Embedded PCs or fieldbus couplers with the modular I/O level allow terminals from the Beckhoff I/O range to be directly connected, in turn enabling sensors and actuators to be linked to the control system with ease. The diversity of digital and analog signals





in the extensive I/O portfolio also simplifies the cost-effective system integration of all functionalities – from measuring technology to application-specific safety solutions. Owing to numerous certifications in accordance with ATEX, IECEx, and NEC/CEC, I/O components can also be used in Zone 2 and Class I, Division 2 hazardous areas, as can embedded and panel PCs.

With TwinCAT automation software, we provide a central engineering and control platform. In addition to performing classic PLC processes, TwinCAT can be expanded to include numerous functions, such as plant visualization, secure cloud connection via TwinCAT IoT, or the use of analysis

functions via TwinCAT Analytics. Entire drive systems can also be implemented using Beckhoff drive technology and the TwinCAT automation software's motion control system. Used in combination with servomotors featuring One Cable Technology, servo drives reduce the amount of work involved in installation compared to conventional 2-cable wiring. With a power and feedback system provided in a single standard motor line, material and commissioning costs can be reduced significantly.

System-integrated solutions from Beckhoff offer an efficient alternative to conventional approaches and are ideal for use in the hydro-

gen industry. PC-based control enables full automation of machines and plants along the entire hydrogen value chain, from production and transport to the refueling station.



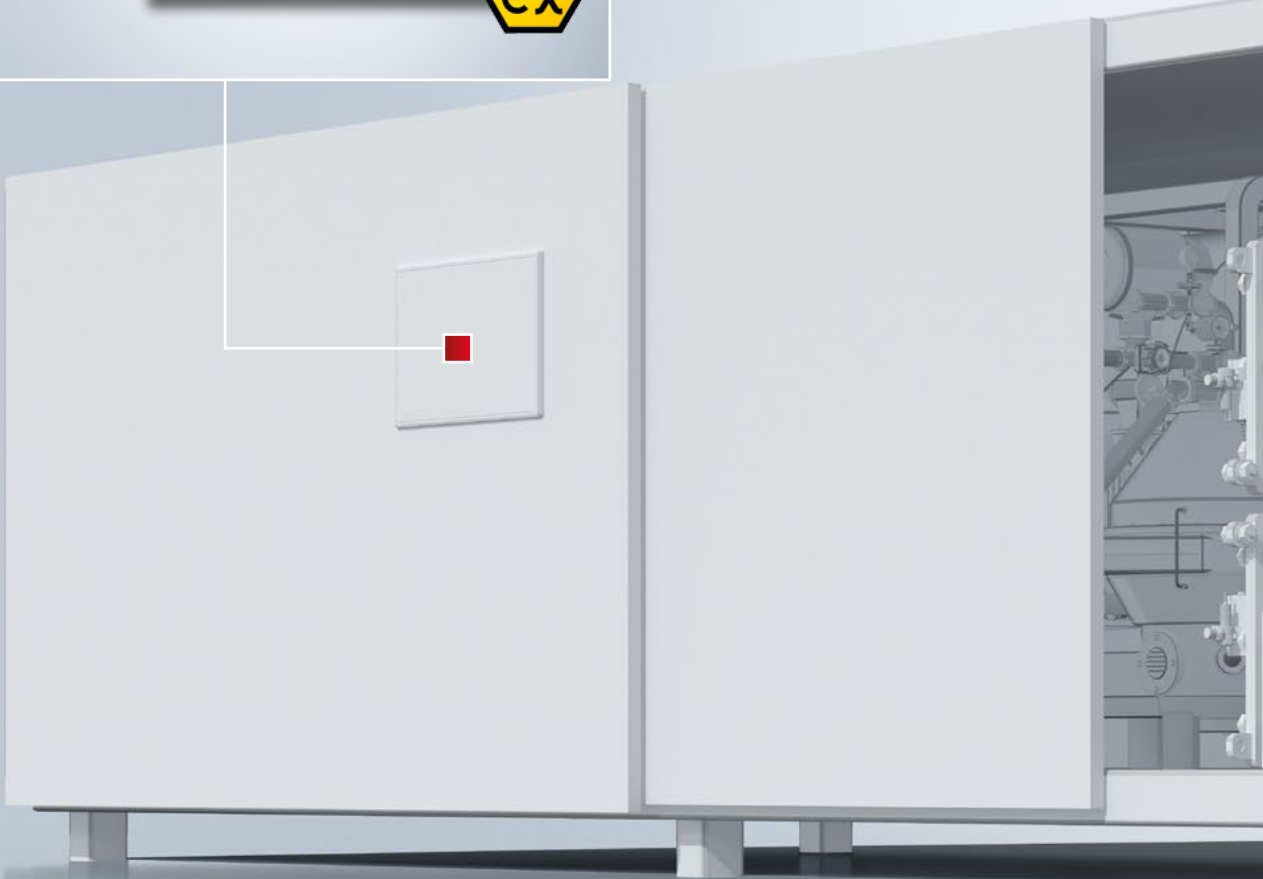
# Efficient automation optimizes electrolyzers

As hydrogen is increasingly being used as an energy source or raw material in the chemical industry, demand for it is continuously rising. At present, this can largely be satisfied by gray hydrogen produced from fossil hydrocarbons such as natural gas – a format that does allow hydrogen to be generated cost-efficiently, but also produces high CO<sub>2</sub> emissions. To reduce these over the long term, it is thus becoming increasingly vital to develop industrial plants for producing green hydrogen from renewable energy sources, such as solar or wind energy.

Producing hydrogen in a way that is CO<sub>2</sub>-neutral requires the electrochemical process of electrolysis, which involves splitting water into hydrogen and oxygen using electrical energy. The process uses an electrolyzer comprising a cathode and an anode, which are spatially separated from one another by a partially permeable membrane and are brought into contact with water. As soon as electric voltage passes between the cathode and anode, a current starts flowing and the water is split, resulting in oxygen forming at the anode and hydrogen at the cathode. The hydrogen can then be extracted from the electrolysis cell and stored.

### Control panels

Control and operation directly in the field – even in hazardous areas



Innovative, economical electrolysis solutions are needed to advance the CO<sub>2</sub>-neutral production of hydrogen so that green formats can increasingly be used to meet demand. Many operating parameters need to be optimized in order to guarantee both a high degree of efficiency and plant safety – and achieving this goal means using efficient methods of automating electrolyzers. Our PC-based control technology is ideal for implementing integrated control concepts, as it allows the entire electrolysis process to be automated and monitored. The electrolyzer is controlled locally in the control cabinet via a powerful CX series embedded PC, which saves space. A control panel

can also be used to operate the plant and monitor the plant status in the immediate vicinity. Connected to the embedded PC, EtherCAT Terminals from our extensive I/O portfolio acquire and process safety-relevant data, such as temperature and pressure. Signals are transferred via the real-time EtherCAT fieldbus as standard – and thanks to the openness and flexibility of the Beckhoff system, all other common communication protocols can also be integrated.

## EtherCAT Terminals

Extensive I/O portfolio for capturing almost any signal type



## Embedded PCs

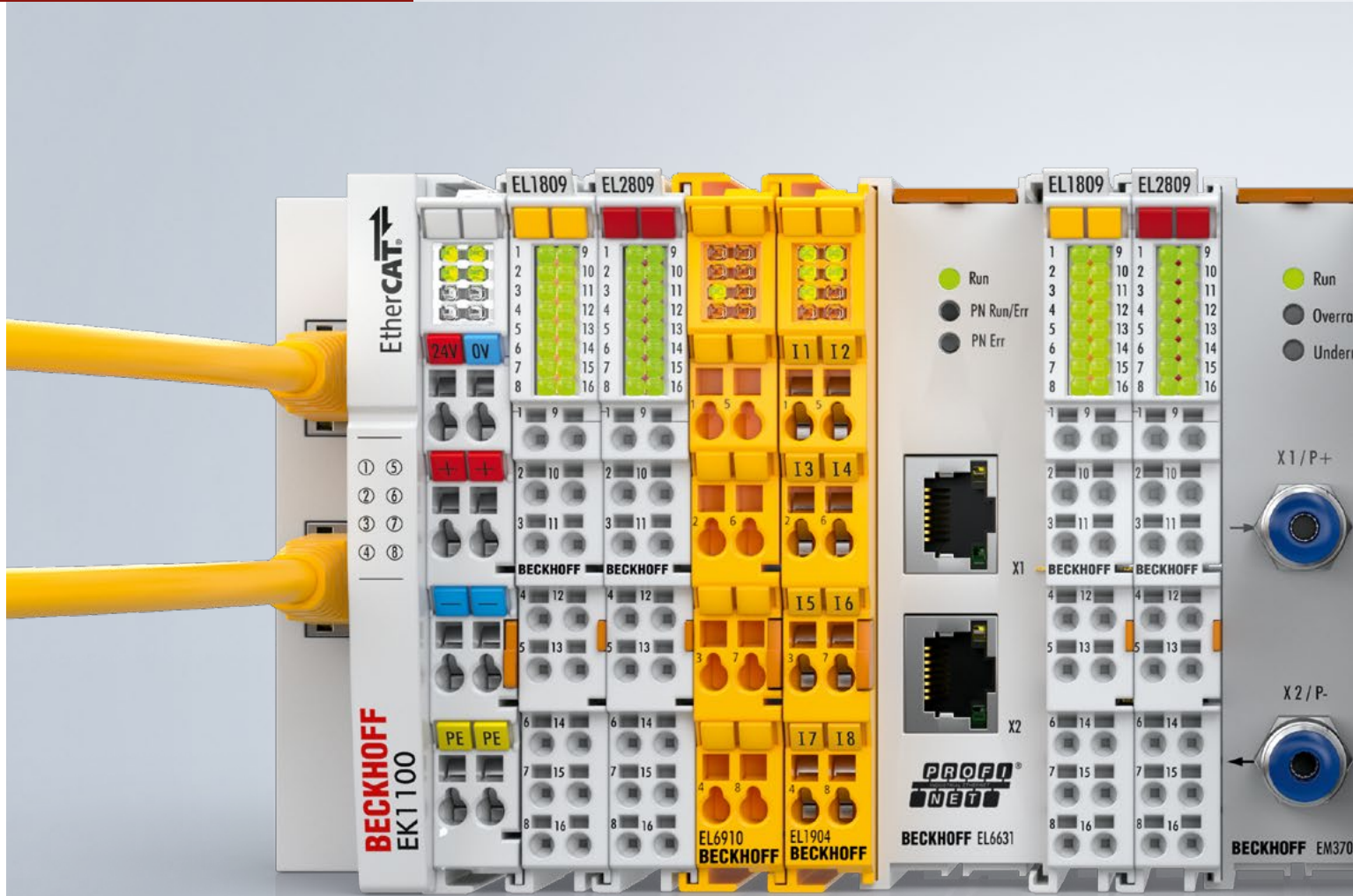
Modular and space-saving control system for the DIN rail



# All signals integrated in real time: With PC-based control and EtherCAT

Beckhoff uses the principle of PC-based control technology to combine a wide range of I/O components in a single system. For example, EtherCAT Terminals used for integrating functional safety can be freely combined with EtherCAT Terminals for precision and high-speed measuring and with I/O modules featuring an integrated safety barrier for connecting intrinsically safe field devices from the hazardous area. These elements can then be integrated into a holistic control system. This means that plant operators in the hydrogen industry have an efficient complete solution at their disposal for all application-related requirements.

With the universal, open EtherCAT high-speed fieldbus developed by Beckhoff for PLC, motion, I/O, sensor technology, measurement technology, and safety technology, users also only need a single form of communication technology. With its extended distance technology, EtherCAT also simplifies data acquisition across expansive areas, such as vast energy parks, by allowing communication over distances of up to 300 m. For greater distances, fiber optic solutions with a transmission length of up to 100 km are available. EtherCAT cable redundancy is used to set up a fault-tolerant ring topology to ensure that the network or network segments of a hydrogen plant are always



**Fieldbus couplers**

Connection of sensors and actuators – via EtherCAT or any other common communication protocols

**Safety**

Integration of functional safety into the control system with TwinSAFE and safety I/Os



accessible. Moreover, the EtherCAT diagnostic concept enables integrated, complete, and fast error identification. This minimizes downtimes, reduces maintenance requirements, and increases the availability of the plant.

Beckhoff control technology is also flexible and open with regard to integrating third-party EtherCAT devices and other fieldbus systems. Thanks to support for common communication protocols, such as EtherCAT, PROFINET, PROFIBUS, Modbus, or EtherNet/IP, the advantages of PC-based control are also accessible when renewing or expanding existing systems. The connection can be established via appropriate fieldbus couplers

as well as embedded PCs depending on the application and control topology. This means hydrogen plants are easy to upgrade or optimize, and the system openness protects operators' investments with a view to future expansions.

EtherCAT®

PROFINET®

Ethernet TCP/IP

IO-Link

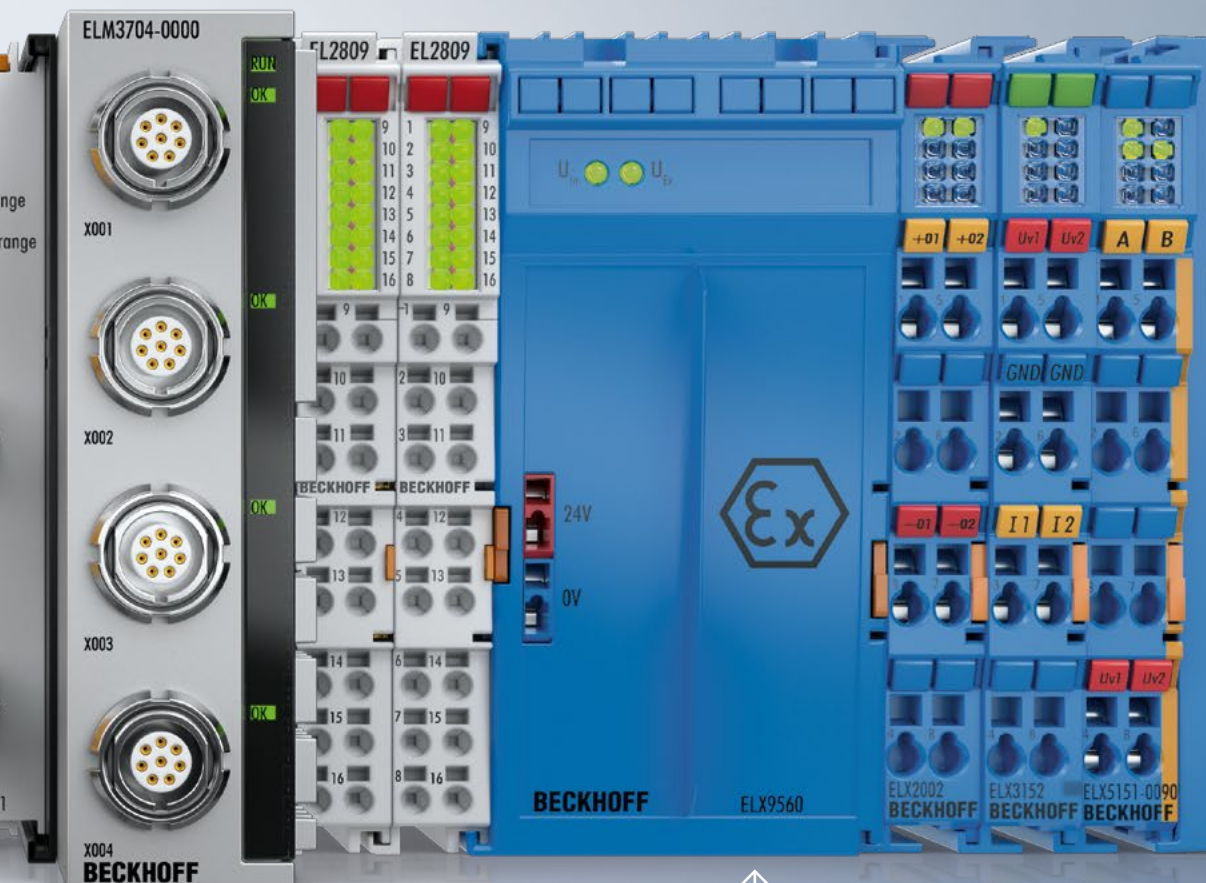
PROFIBUS®

OPC UA  
The Industrial Interoperability Standard

CANopen

EtherNet/IP®

HART  
COMMUNICATION PROTOCOL



### Measurement technology

ELM modules in metal housings for precision and high-speed measurement technology

### Explosion protection

Highly compact I/O modules with integrated safety barriers for the direct connection of intrinsically safe field devices

# PC-based control for safe hydrogen storage and transport

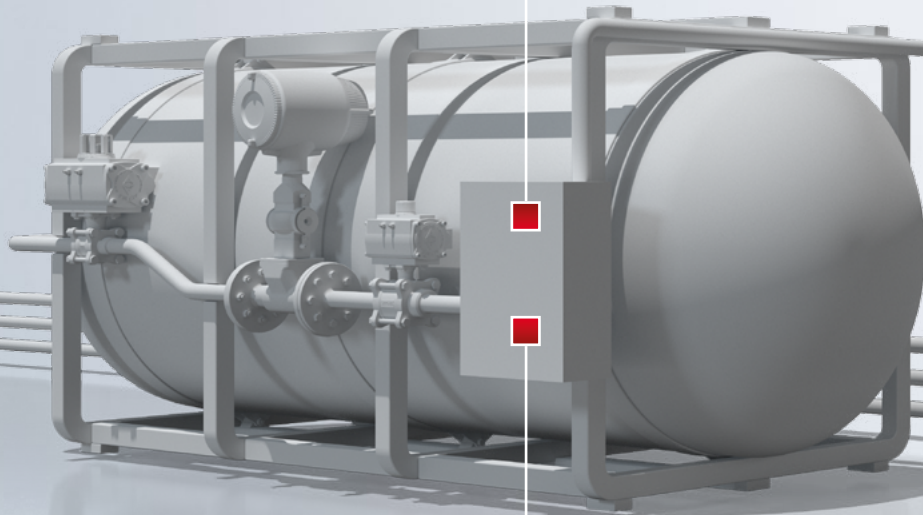
Liquid gas storage tanks and compressed gas storage tanks are the main methods of storing hydrogen. In liquid gas storage tanks, the hydrogen is more compressed and can therefore be stored in a more space-efficient manner and in larger quantities. When it comes to monitoring hydrogen storage tanks, information relating to pressure, temperature, or limit levels is collected directly in the medium. As hydrogen is a highly flammable gas that creates an explosive atmosphere when combined with oxygen, explosion protection requirements need to be taken into account. Signals relating to these can be captured directly from explosion protection Zone 0 and Class 1,

Division 1 using the intrinsically safe interfaces of ELX terminals. It is also possible to process signals in accordance with functional safety requirements as needed.

Hydrogen is transported in either a liquid or a gaseous state. Pipelines are the most appropriate form of transportation for the gaseous state, while truck, rail, or ship methods are usually required for liquid gas. In order to monitor pipelines for leaks, the flow, temperature, and pressure of the medium are recorded at regular intervals using ELX terminals and are then transmitted to an edge device via EtherCAT. The edge device – which could be an ultra-compact Industrial PC C6015, for

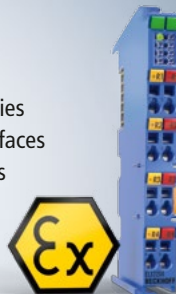
## Edge device

Controller with integrated cloud connection via series C60xx ultra-compact Industrial PCs



## ELX terminals

Terminals from the ELX series with intrinsically safe interfaces for connecting field devices up to Zone 0 and Class 1, Division 1



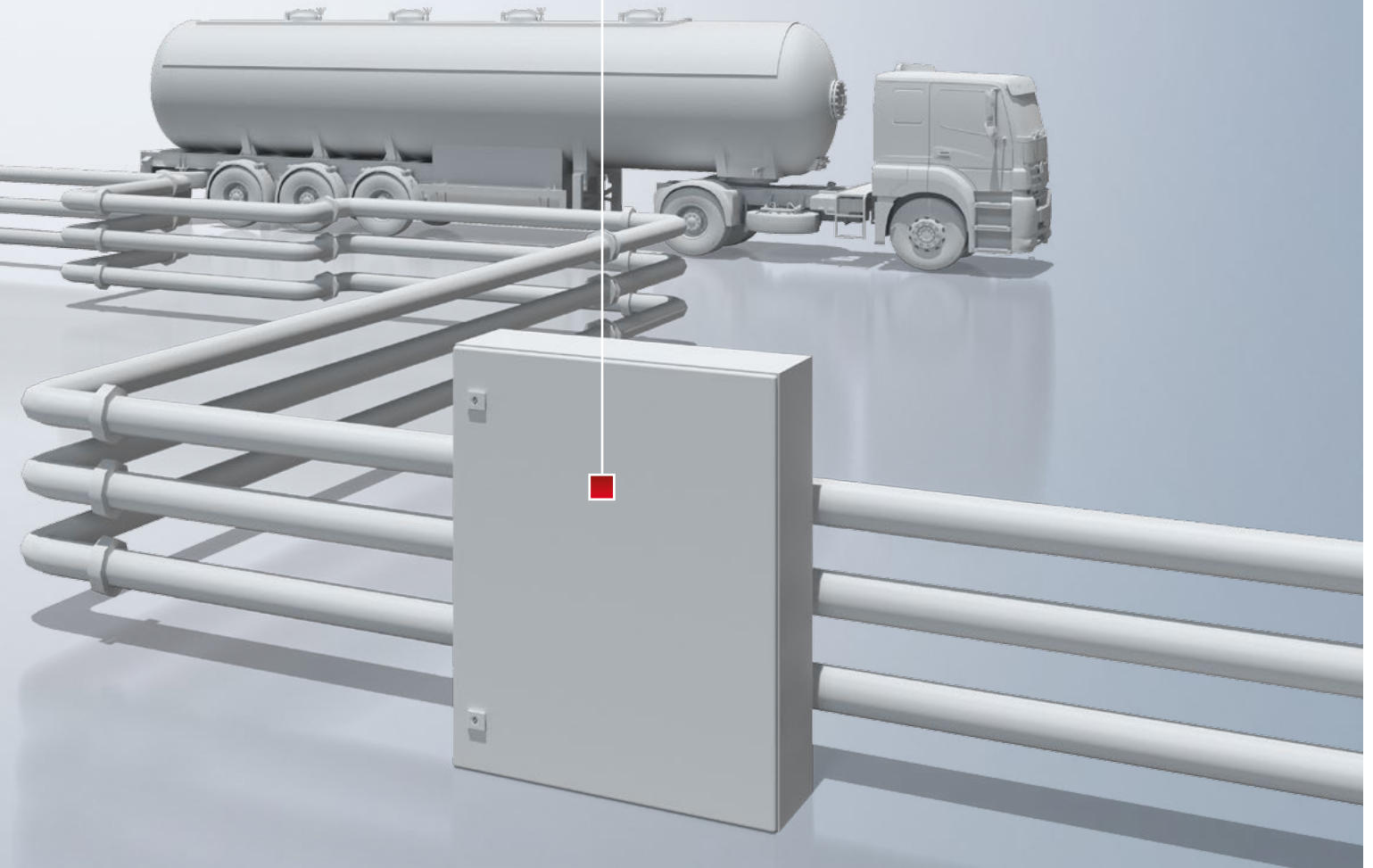
instance – processes the captured signals in order to then transfer them to the cloud. To connect the edge device from remote locations, it is possible to implement both wireless communication via a Beckhoff LTE stick and a wired solution via fiber optic cables.

We offer a comprehensive portfolio that supports the implementation of holistic solutions for explosion protection up to Zone 0 and Class 1, Division 1: EtherCAT Terminals for intrinsically safe signal capture and functional safety, control panels and panel PCs for plant visualization, plus embedded PCs and bus couplers for easy integration into all common fieldbus systems. TwinCAT

also supports the most common telecontrol protocols, e.g. IEC 60850 and IEC 61870, which are integrated directly into the plant control system using function libraries. In this way, Beckhoff makes it possible to implement even complex explosion protection applications in the hydrogen industry.

## Fiber optic coupler

EtherCAT infrastructure components with fiber-optic connection enable communication across up to 20 km





# System-integrated security: Explosion protection and safety

Beckhoff meets the growing requirements for process control technology with regard to functional safety by consistently integrating safety technology into the automation system. Thanks to its compact form and modular structure, the TwinSAFE safety solution fits seamlessly into the control platform. Communication via the integrated safety protocol (Safety over EtherCAT) and the modularity of the safety-related controller offer total flexibility when selecting the topology. The safety I/Os form the interface to the safety-relevant sensor technology and actuators. Due to the integrated logic of the safety I/Os, complete safety control can be integrated into

the EtherCAT system with a single space-saving component.

Our ELX terminals combine highly compact remote I/O modules with safety barriers for the direct connection of intrinsically safe field devices. This results in extremely narrow EtherCAT Terminals with intrinsically safe interfaces – and up to eight intrinsically safe inputs are available in the 12 mm housing. The absence of intermediate external barriers leads to a significant reduction in the space needed in the control cabinet and brings cost advantages along with this. With their high resolution and accuracy, the ELX terminals feature the standard of measurement quality that

## Safety

<b>Digital input EL1918</b>	<b>Digital output EL2904</b>
8-channel	4-channel
24 V	24 V
TwinSAFE + Logic	TwinSAFE

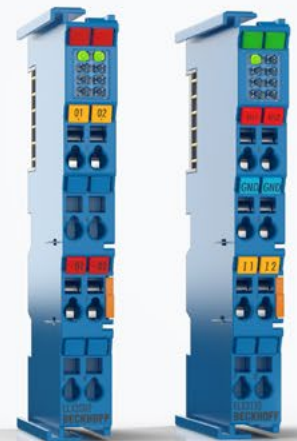


<b>System ELX9560</b>
24 V Ex Power supply

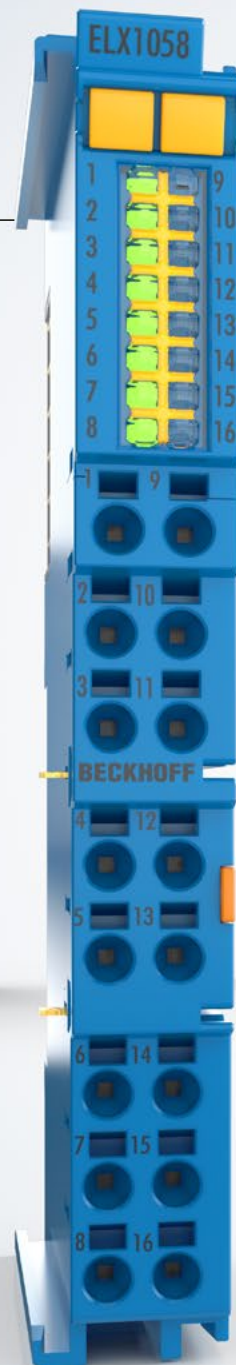


## Explosion protection

<b>Digital output ELX2002/08</b>	<b>Analog input ELX3152/58</b>
2-/8-channel	2-/8-channel
24 V	0/4...20 mA



<b>Digital input ELX1052/54/58</b>
2-/4-/8-channel
NAMUR





customers have come to expect from Beckhoff. Thanks to certification in accordance with ATEX, IECEx, and NEC/CEC, the ELX terminals meet all industry-specific guidelines for explosion protection and can be used in almost every market worldwide. This allows users to obtain automation components for global use from a single source.

The TwinSAFE SC technology (TwinSAFE Single Channel) facilitates the use of standard signals in any networks for safety-related tasks. The data from a TwinSAFE SC terminal is routed to the TwinSAFE Logic for secure processing. In combination with the intrinsically safe interfaces of

the ELX terminals, the safety features of TwinSAFE are appropriate for up to Zone 0 and Class 1, Division 1. This means the extensive Beckhoff I/O portfolio offers a suitable module for every application in the hydrogen industry.

Safety + explosion protection

Explosion protection

Analog input  
ELX3181/84  
1-/4-channel  
4...20 mA  
HART

Analog input  
ELX3202/04  
2-/4-channel  
Resistance sensor (RTD)

Analog input  
ELX3252  
2-channel  
Potentiometer

Analog input  
ELX3312/14-0090  
2-/4-channel  
Thermocouple  
TwinSAFE SC

Analog input  
ELX3351-0090  
1-channel  
Strain gauge  
TwinSAFE SC

Analog output  
ELX4181  
1-channel  
0/4...20 mA  
HART

Encoder  
ELX5151  
1-channel  
NAMUR

System  
ELX9012  
Bus end cap



# Flexible automation and IoT solutions for hydrogen fueling stations

Using hydrogen may also help the mobility sector do its part in the fight against climate change. Despite decades of development with regard to efficiency and emissions reduction, combustion engines are still one of the biggest sources of greenhouse gas emissions. Electric vehicles and hydrogen-powered fuel cell vehicles are the main potential alternatives.

However, storing electrical energy poses one of the biggest challenges in electromobility. The batteries that are currently used require a lot of space and are heavy, which makes them impractical for many means of transport. The logistics chain is therefore seeking out alternative

solutions for powering trucks and for shipping and aviation. Hydrogen has the potential to become the most important energy source in this field in the future. However, refueling with hydrogen is far more complicated than it is with fossil energy sources: hydrogen is compressed at a pressure of up to 1000 bar for the refueling process. In terms of functional safety, the pressure needs to be monitored during filling and there needs to be the option of shutting down the process safely if necessary. What's more, the relevant explosion protection regulations need to be observed as hydrogen is such a flammable substance. Despite these operational challenges, refueling station

## TwinCAT Analytics



Data processing and analysis for condition monitoring concepts

## Cloud connectivity



Open communication standards for system-integrated cloud connection via TwinCAT

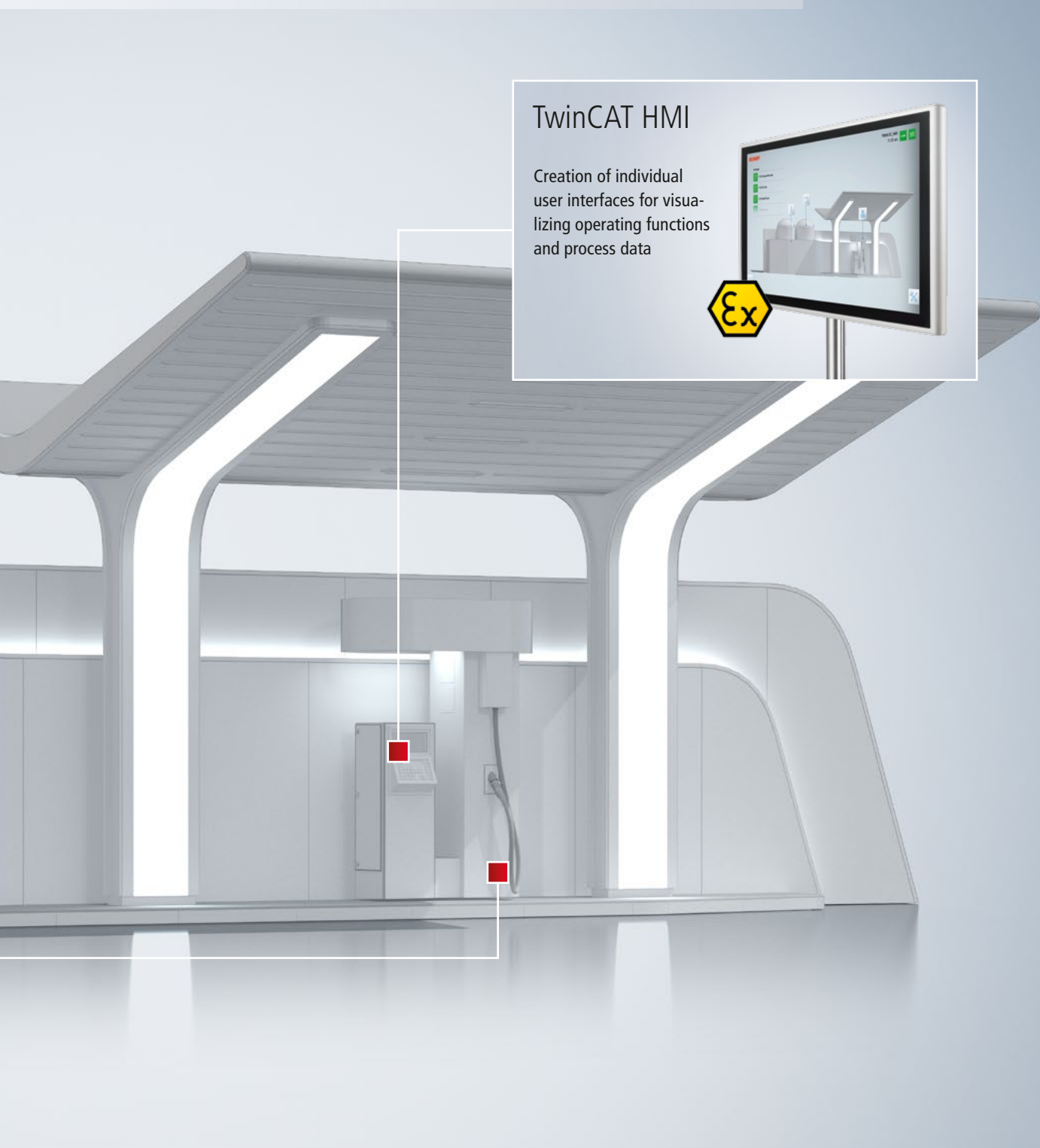
operators still want to continue providing customers with the kind of easy and convenient refueling experience they are used to.

Automating processes in hydrogen-based mobility safely and efficiently therefore needs a flexible automation solution that meets explosion protection and functional safety requirements. With its extensive portfolio of I/O modules and TwinCAT control software, PC-based control from Beckhoff forms the basis for implementing custom automation concepts in the hydrogen industry. Integrated TwinSAFE control allows process control to be combined with functional safety in a single system. TwinCAT Analytics provides

ready-made libraries and modules for data processing and evaluation, meaning captured data such as pressure, flow, and temperature can be analyzed directly in the control software. These values can be used for plant monitoring and visualized at the plant via TwinCAT HMI. The results of the analyses can be integrated directly into IoT scenarios via a cloud connection – for example, as a means of checking the plant status via remote access. This facilitates rapid intervention where necessary as well as predictive maintenance, which increases plant availability.

## TwinCAT HMI

Creation of individual user interfaces for visualizing operating functions and process data



# TwinCAT: The integrated engineering and control platform

The diverse processes in the hydrogen industry require automation systems to meet different function and performance requirements. The TwinCAT automation software works together with our PC-based control technology to form a scalable automation platform that can be individually adapted to any application.

TwinCAT engineering is embedded in Microsoft Visual Studio® and provides a development environment that is both efficient and user-friendly thanks to its wide range of tools and services. In addition to the textual and graphical PLC programming languages that conform to IEC 61131-3, high-level languages

are also available for programming. For example, both code created in C/C++ and MATLAB® models can be integrated directly into TwinCAT. No matter what the programming language, the compiled code is then executed on the controller in real time. The software created this way is not device-specific and can be operated on different hardware platforms. This allows you to recycle existing program code and gives you flexibility when selecting your control components.

TwinCAT also offers a function platform from which application-specific individual functions can be selected and integrated into the automation solution. This includes TwinCAT Analytics,



## TwinCAT HMI

TwinCAT HMI integrates the Human Machine Interface directly into the engineering environment of Visual Studio®. The web-based visualization solution enables the convenient development and maintenance of user interfaces for plant monitoring and operation. Visualization can be carried out on any end device regardless of the platform, either directly on the machine or via a web browser for access from any location.





which provides ready-made function blocks for analyzing process data. A typical application associated with this function is continuous condition monitoring of plant parts or individual components to prevent wear-related failures and ensure consistently high levels of process quality. This information can be used to formulate predictive maintenance concepts, which allow maintenance measures to be implemented in a proactive, needs-based manner. In view of increasingly complex control tasks, artificial intelligence is also being used to increase process efficiency in more and more plants. We offer a machine learning solution that is seamlessly integrated into

TwinCAT and can be used to learn or optimize algorithms based on training data.

TwinCAT HMI provides an engineering tool for creating a user-specific visualization in Visual Studio®. Configuring the visualization in the graphical editor removes the need for programming, making it easy to implement the interface. TwinCAT HMI is based on HTML5 and JavaScript, allowing it to be used in a wide range of application scenarios irrespective of the operating system or web browser. These range from local process control on the operating panel in the field to remotely accessing measurement and process data across locations.

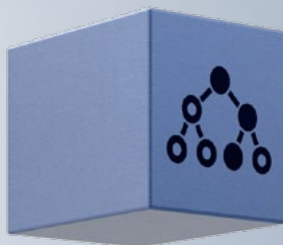


## TwinCAT Analytics

TwinCAT Analytics enables seamless and cycle-synchronous acquisition of all machine and process data. This data is then used as the basis for extensive analyses that allow predictive maintenance to be implemented. In combination with TwinCAT IoT, even cloud-based big data evaluation concepts can be created, ensuring sustainable quality monitoring for processes.

## C++

TwinCAT offers the option of programming automation projects with the assistance of the widely used and hardware-oriented C/C++ languages. The C compiler included in Microsoft Visual Studio® is used for generating code. C++ can therefore be used for real-time applications in addition to programming languages that comply with IEC 61131-3.



## TwinCAT Machine Learning

TwinCAT interfaces to machine learning algorithms allow the use of AI methods in the traditional control environment, supporting product and process optimization. Machine learning models can also be executed in real time using the machine learning solution that is seamlessly integrated into TwinCAT.



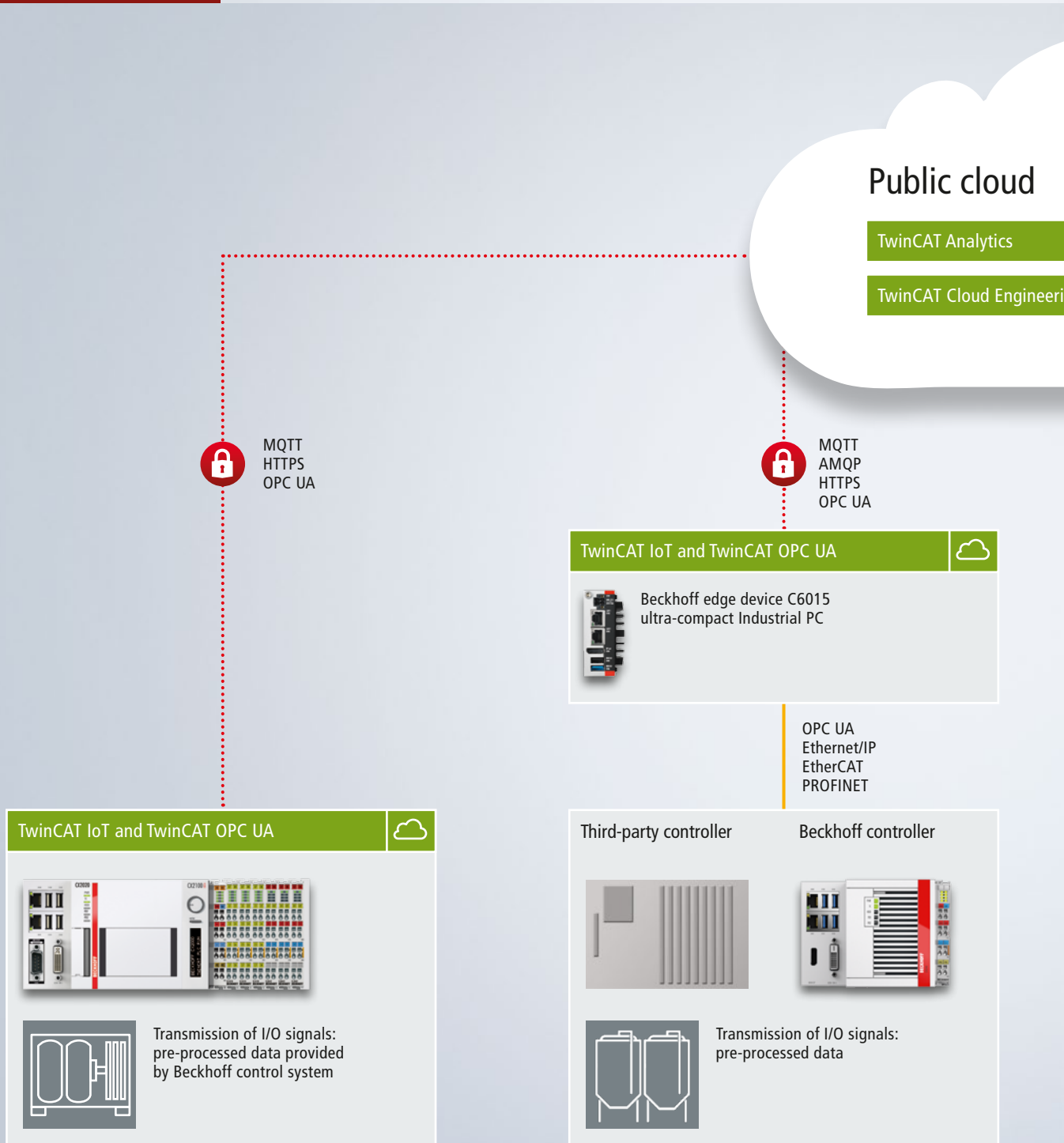
## MATLAB®/Simulink®

Thanks to the connection from TwinCAT to MATLAB® and Simulink®, it is possible to integrate models and simulations developed in these languages directly into the controller. Programming that has previously been validated and transferred to the connected TwinCAT system landscape can directly assume the control and monitoring tasks as a productive code – without incurring the risk of unforeseeable errors in the development phase.

# Simple and safe cloud connectivity

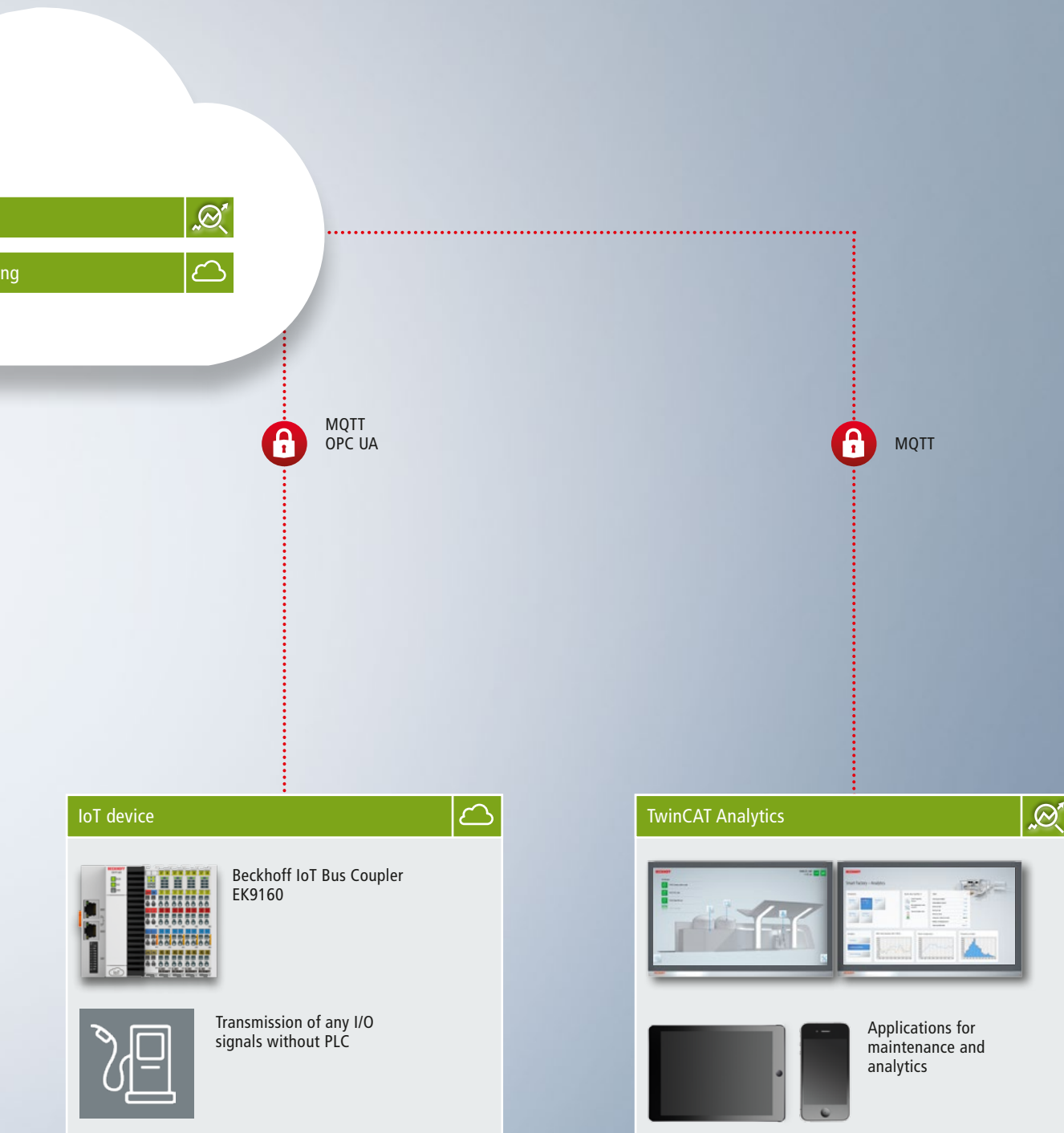
Using cloud-based systems to implement IoT solutions is becoming increasingly popular in almost all areas of automation because IoT scenarios enable more economical process control with consistently high process quality. A classic application is data acquisition in large-scale, widely dispersed plants or remote locations – in the case of hydrogen pipeline monitoring, for instance. A large area can be monitored and measures can be initiated, if necessary, from a central control room. In addition, the cloud connection makes it possible to operate autonomous systems, such as refueling stations, that can transmit condition or process data via the IoT connection and send messages when errors occur.

The various IoT-enabled components from Beckhoff are able to connect to public or private cloud systems for every application scenario. TwinCAT IoT supports the standard MQTT and OPC UA protocols for cloud communication. In the case of new installations, TwinCAT IoT functionality can be integrated directly into the controller, which cuts costs and saves on space required for separate hardware. Alternatively, a compact industrial PC can be used as an IoT edge device, particularly in brownfield applications. This kind of device collects the data from the controllers in the local network and uploads it to the cloud in bundles. The IoT coupler, which connects EtherCAT Termi-



nals directly to the cloud without any need for programming, completes the portfolio.

TwinCAT Cloud Engineering also allows the entire engineering workflow to be moved to the cloud. In this case, the physical engineering PC is replaced by a virtual machine in the cloud, which programmers can log in to and from which the automation project is loaded directly onto the connected controllers. This means the control hardware can be accessed from any location and via any terminal device. Security mechanisms such as certificates and encryption also ensure that only authenticated and authorized users can access company data.



# Integrated automation: From sensors to the cloud



## Control room



MQTT  
AMQP  
OPC UA



MQTT  
AMQP  
OPC UA

MQTT  
AMQP  
OPC UA

## Electrolyzer



DVI/USB, CP-Link 4

EtherCAT Extended Distance

EK1101

PROFINET

EtherCAT cable redundancy

EtherCAT Box



## Fuel station

MQTT  
AMQP  
OPC UA

CX2020



DVI/USB, CP-Link 4



## Storage tank

EtherCAT fiber optic

EK1501



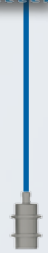
Ex ia

## Pipeline

EK1100



Ex ib



Ex ia

# PC-based control in use worldwide

Nel Hydrogen, Denmark

Real-time control  
of hydrogen filling stations

► [www.nelhydrogen.com](http://www.nelhydrogen.com)



© Beckhoff



Automate X, New Zealand

Automation of state-of-the-art tank farms

► [www.automate-x.nz](http://www.automate-x.nz)



© Beckhoff



Gaznat, Switzerland

Exact monitoring of a  
natural gas supply network

► [www.gaznat.ch](http://www.gaznat.ch)



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Goldwind, China

Efficient condition monitoring  
of wind turbines

► [www.goldwind.com](http://www.goldwind.com)



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