



# THE FUTURE OF EXPLOSION PROTECTION

## **The Challenges of Automation**

- Digitalisation, globalisation and ever shorter innovation cycles.
- IT meets process automation.
- "Internet of Things", Industry 4.0. and modularisation in the manufacturing process.

The business unit R. STAHL Automation combines the competencies and know-how of the product areas "Interface and Solutions" and "HMI and Camera Systems" to manage the fast-changing world and challenges of automation with high-quality products and solutions.

Our experts from around the world actively participate in technology task forces, e.g. "Ethernet APL project", and are represented in all major committees on international explosion protection like ATEX, IEC, NEC, and many more.

## YOUR EXPERT FOR HAZARDOUS-AREA SOLUTIONS









- From explosion-proof components to customised solutions all "Made by R. STAHL".
- Global know-how in explosion protection and multifaceted expertise in automation solutions.
- Many years of project experience, also in extreme ambient conditions.
- Production is certified according to ATEX and IECEx as well as certified ETL Panel Shop (NEC, CEC).

# THE PERFECT SOLUTION FOR YOUR INDUSTRY

As a leading supplier of automation technology for hazardous areas for almost 50 years, R. STAHL has been providing state-of-the-art components and complete solutions, perfectly matched to the varied requirements of different industries.

R. STAHL is committed to providing the highest level

of safety and quality "Made in Germany" in explosion protection. Be it the integration in modern Ethernet networks, the integration of diagnostics and device data in plant asset management systems, wireless communication or the development of visualisation concepts – we meet any challenge!



#### **LIFE SCIENCES**

Our products and solutions meet the hygiene directives according to GMP. The implementation of requirements to the FDA 21 CFR Part 11 complement our full suite of services.



## FINE & SPECIALITY CHEMICALS

R. STAHL's versatile products perfectly integrate in the modern modular Industry 4.0 automation concepts.



OIL & GAS

Our automation products and solutions combine robustness with state-of-the-art technology.



### OIL & GAS MIDSTREAM AND DOWNSTREAM

Our high-quality, durable products guarantee a high degree of availability and ensure that operating costs stay low.



MARITIME APPLICATIONS
WITH LNG & FPSO

International ship approvals and our long-standing experience ensure perfectly tuned system solutions that are used on LNG tankers and FPSO vessels around the world.



## BASIC CHEMICALS & PLASTICS INDUSTRY

The comprehensive diagnostics functions integrated in R. STAHL products enable predictive maintenance and failure-free operation.



MACHINE BUILDING & PACKAGE UNITS

Our internationally certified components enable us to develop solutions tailored to meet the specific requirements of the machinery.



## FOOD & BEVERAGE INDUSTRY

R. STAHL products are ideally suited for this type of industry; they are certified for use in dust and gas explosion hazard areas and EHEDG-compliant.

## **INTERFACE PRODUCTS**





In process automation, intrinsic safety is the predominant type of ignition protection to prevent explosion in hazardous areas.

STAHL provides the full range of solutions:

- INTRINSPAK safety barriers for customised solutions with maximum flexibility.
- ISpac isolators with galvanic isolation and cost-saving installation options.
- IS1+ remote I/O the most widely used system in Zone 1, 2, and Division 1, 2. • Network technology for effective installation
- of Ethernet and fieldbuses such as FF H1 and

All devices are certified to international explosive nosphere standards; the predominant part of them meets the requirements relating to functional safety or the safety requirements of the shipbuilding industry.

## **HMI PRODUCTS**



Operator station MANTA





egibora Fa

The major part of R. STAHL human-machine interfaces and HMI solutions are certified for use in hazardous areas Zone 1, 2, 21, 22, Class 1, Division 2/ Class II, Division 1, 2 / Class III – they are suitable for use in harsh environments, aboard ships, and in GMP and cleanroom environments.

- 7" / 10" / 15" / 21.5" and 24" displays.
- All established technologies: KVM systems, thin clients, panel PCs, operator panels.
- Thin Clients with the "industrial grade" firmware
- 4 device platforms for different ambient conditions.
- Peripheral devices, such as barcode scanner or RFID reader.

## **CAMERA AND CCTV SOLUTIONS**



Full HD AFZ camera







with radiometry functions

YOUR ONE-STOP SUPPLIER FOR EX CCTV SYSTEMS An effective surveillance system needs more than just cameras. Only complete solutions which are perfectly matched to individual requirements can guarantee reliable real-time surveillance and a maximum of security.

- Our portfolio includes high-quality compact, all-round, AFZ-, PTZ-, dome, and thermal imaging cameras, available in analogue or IP versions.
- Full HD, ONVIF S, WDR, DEFOG, PoE functions.
- · Additional hardware components can be added, e.g. redundant client-server structures, video encoders, switches, etc. to configure tailor-made
- They also adapt to existing CCTV systems.
- Designed for use at temperatures ranging from -40 °C up to +75 °C (-40 °F up to +167 °F).



## **NETWORK PRODUCTS**







Implementing Industry 4.0 in process automation means placing greater reliance in networks in hazardous areas.

- R. STAHL offers today solutions that are ready for tomorrow's production environments:
- Wireless using WiFi access points, WirelessHART or ISA 100.11a gateways.
- Ethernet switches for 'op is' optical data transmission in Zone 1, 2, and Division 1, 2.
- Network installation using copper or fiber optic cables in Zone 1, or 'op pr' splice boxes, or 'e' Ethernet terminals.
- PROFIBUS DP and Modbus RTU deployed in hazardous areas using 'i' copper and 'op is' fiber



## **SYSTEMS AND SOLUTIONS**





#### System Solutions with Remote I/O and Fieldbus

All-in-one solution: IS1+ remote I/O with Ethernet and Modbus TCP is the "classic" way to connect field devices; combined with ISbus field devices couplers they can also be used with digital FOUNDATION Fieldbus H1 (FF H1) segments.



## Ex p System Solutions with Pressurisation Method

Direct implementation of industrial applications in explosion-proof controls. Tried and tested, cost-saving solutions for e.g. machine control - can be used around



#### Thin Clients in a Pharmaceutical Plant

MANTA HMIs are thin clients used to remotely control PCs or virtual workstations, e.g. via Ethernet or WiFi. These HMIs are suitable for use in the pharmaceutical, life sciences, or fine chemical industries and in cleanrooms; they are GMP/GAMP-compliant, and combined with RFID readers meet the requirements according to FDA 21 CFR Part 11.



## **OPEN CCTV SYSTEM**

We are your competent partner for reliable process and security monitoring in hazardous and safe industrial areas, ensuring smooth processes where can always feel on the safe side. Our solutions enable you to spot danger to staff, machines and environment caused by faults, damage, leakages or fire early, in turn enabling you to take selective measures to prevent the loss of valuable products, damage to material and staff or downtimes.



#### System Solution Wireless, Ethernet and FO

R. STAHL can provide WiFi access points of your choice in hazardous areas.

- · Antennas of your choice.
- Compact design, or with enough space for
- Easy connection of Ethernet and power supply
- Easy replacement of the device.





















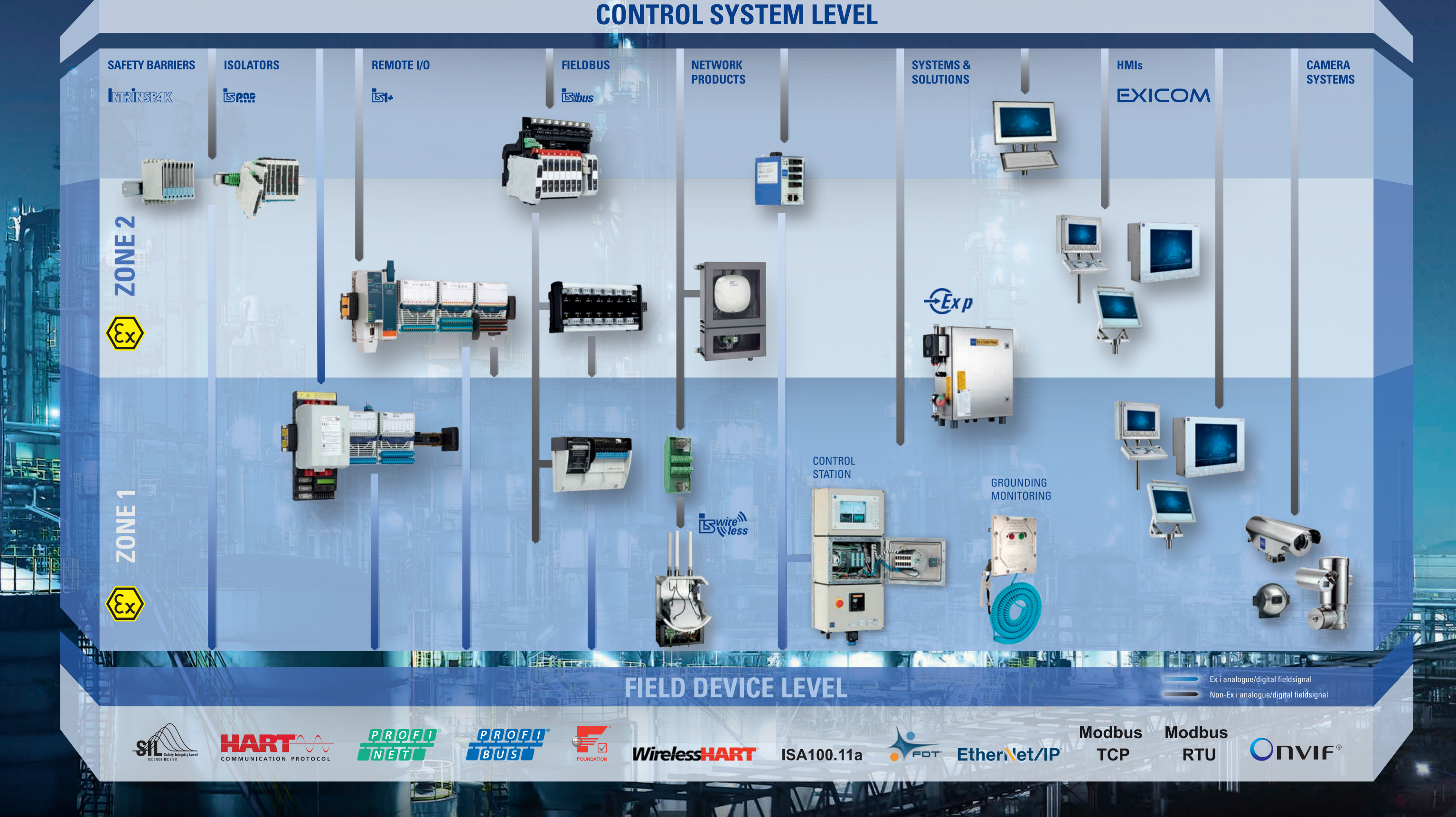




# #STAHL4AUTOMATION MORE THAN YOU EXPECT









# Am Bahnhof 30 74638 Waldenburg, Germany T +49 7942 943-0 F +49 7942 943-4333

r-stahl.com

- R. STAHL Group
  R. STAHL Group
  Grstahlgroup