

# **Siemens Digital Industries Webinari 1/2**



Datum	Tema	Predavač
14.04. / 19.05.	FA1: Motion Control	Darko Živković, Jelena Đukić
15.04. / 14.05.	FA2: Energy Management System	Zoran Jovanović
22.04. / 21.05.	FA3: Redundantni kontroleri serije S7-1500R/H	Mirko Milovanović
05.05. / 26.05.	FA4: WinCC Unified	Mirko Milovanović
15.04. / 13.05.	MC1: DT konfigurator	Nenad Bakal, Pavle Dragišić
23.04. / 22.05.	MC2: Sizer, large drives	Miloš Marković, Pavle Dragišić
06.05. / 26.05.	MC3: Sizer, motion drives	Miloš Marković, Pavle Dragišić
21.04. / 21.05.	CI1: Industrial Networks	Jelena Đukić

# **Siemens Digital Industries Webinari 2/2**



Datum	Tema	Predavač
16.04. / 15.05.	PI1: PI Academy world	Andrijana Popara, Miljan Miljanić, Marko Marić
24.04. / 22.05.	PI2: PI workshop for specialist	Andrijana Popara, Miljan Miljanić, Marko Marić
08.05. / 29.05.	PI3: #New@PI	Andrijana Popara, Miljan Miljanić, Marko Marić
30.04. / 29.05.	AE1: Digitalna rešenja u procesnoj industriji	Jelena Đukić, Marko Milenković
29.04.	CP1: Control Panel Online Symposium	Siemens worldwide webinar
22.04. / 27.05.	CP2: Clever engineering in the control panel	Tijana Džodžo
28.04. / 12.05.	CP3: New series of signaling devices 3SU	Tijana Džodžo
21.04. / 20.05.	CP4: SIRIUS 3RW Soft starters	Bojan Janković
07.05. / 28.05.	DE1: Siemens Digital Enterprise	Zoran Jovanović

Unrestricted © Siemens 2020

## Današnji predavač





Jelena Đukić

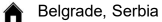
## Responsibility

Sales Professional for DCS and Industrial Communication

## Contact









# Industrial Networks have critical requirements which need to be addressed





#### **High Availability**

To avoid significant economic losses or other damages



#### **Robustness**

Extreme temperatures, dusty or corrosive environments



#### **Flexibility**

Optimization and innovation causes changing production layouts



#### **Determinism**

Real-time requirements of automation tasks



#### **Security**

Threat of unauthorized access; secure remote access, e.g. for OEMs



#### **Mobile Applications**

Reliable communication e.g. for automated guided vehicles, monorails



#### Safety

Fail-safe communication to provide safety for operators and assets

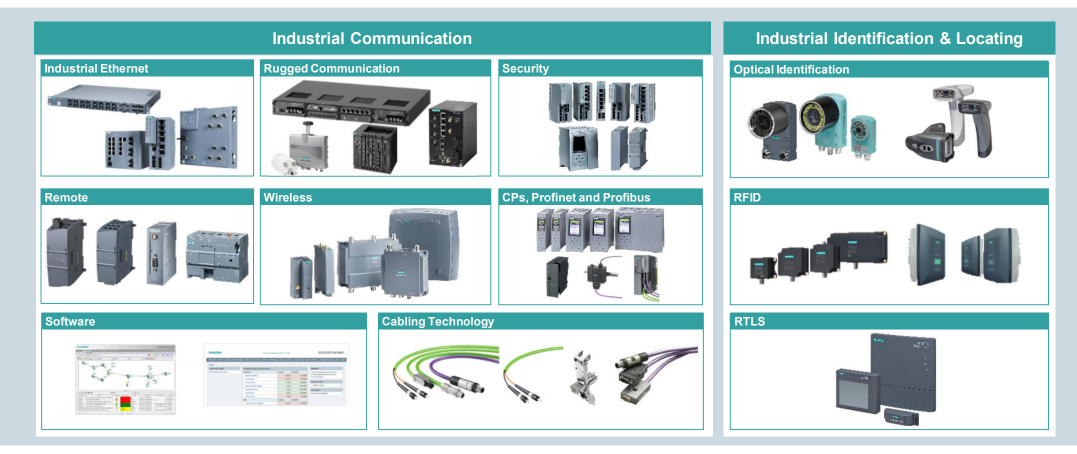
- Ring redundancy e.g. with MRP, HSR, PRP,...
- · Quick and easy replacement with C-PLUG
- Fanless design to avoid downtimes
- FastConnect cables and plugs
- Modularity, KEY PLUG
- **Different interfaces** for electrical / optical connections
- Guaranteed switchover times in case of failures or deterministic roaming for wireless applications
- Security modules which fit to industrial security concepts
- IWLAN RCoax Cable for durable wireless connection during movement
- Emergency shutdown over PROFINET (wired as well as wireless)

Unrestricted © Siemens 2020

Page 6 January 2020 DI PA S&V CI

## Industrial Communication and Identification Expertise in industrial networks and industrial identification





Unrestricted © Siemens 2020

Page 7 January 2020 DI PA S&V CI

## Industrial Ethernet with SCALANCE X The right product for each application



## Layer 3 – High data throughput, high port density, modularity





### Networking all the way to office IT

- Use on management level,
- Connection to office IT (high bandwidth, 19"-enclosure, many ports)
- Support of industry-specific technologies (ring redundancy, etc.)

## Layer 2 – PROFINET, compact, robust, DIN rail mounting







#### Integration at the field level

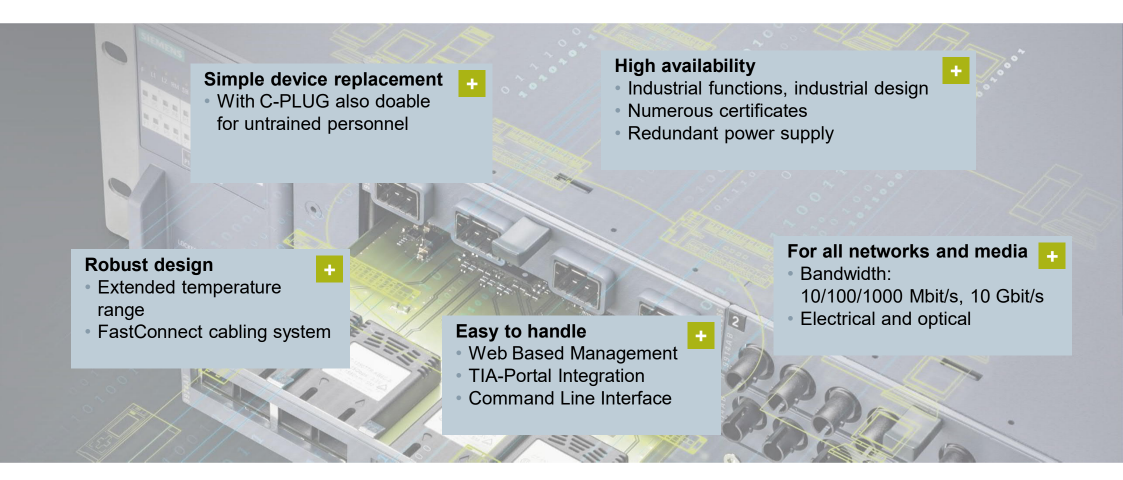
- PROFINET real-time capable, ring redundancy
- Compact design small number of ports, DIN rail mounting
- Robust design metal housing, fanless, extended temperature range

Unrestricted © Siemens 2020

January 2020 DI PA S&V CI Page 8

# Industrial Networking with SCALANCE X Powerful & reliable



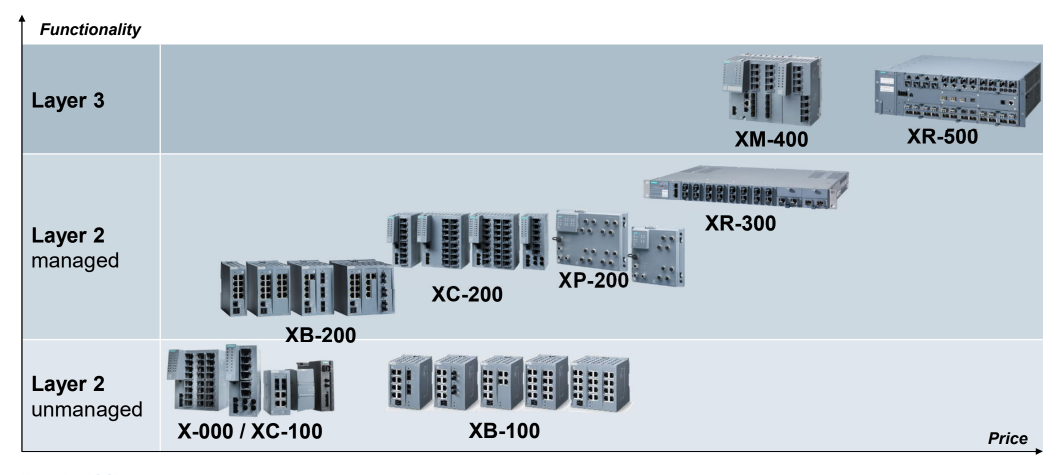


Unrestricted © Siemens 2020

Page 9 January 2020 DI PA S&V CI

## **SCALANCE** X: The perfect switch for every application





Unrestricted © Siemens 2020

Seite 10 January 2020 DI PA S&V CI

# **Unmanaged SCALANCE X-000 and X-100 Machine-oriented networking**



#### **Highlights**



#### Feature / function

Attractive price / performance ratio

Variants optionally with Fast Ethernet and Gigabit Ethernet

LED diagnostics or signal contact

Approvals (e.g. Ex-zone 2, shipbuilding licenses, E1)

#### **Benefit**

**Cost-optimized** switches with typical functions for the industry

**Increased productivity** through higher data rates

**Reduced downtimes** - thanks to fast error detection

Reduced spare parts inventory through use in many industries

Unrestricted © Siemens 2020

Page 11 January 2020 DI PA S&V CI

# Managed SCALANCE X-200 and X-300 (Layer 2) Networking in the field level



#### **Highlights**



#### Feature / function

Large portfolio with many different designs - also for the cabinet-free use

Numerous redundant configuration options

Various diagnostic options, e.g. by LED, signal contact, PROFINET, SNMP

Easy device replacement with removable data storage medium C-PLUG

#### **Benefit**

One-stop shopping due to a complete portfolio

Increase **efficiency** by enhanced plant availability

Reduced downtime through rapid detection of error sources

Further **reduction** of downtime in case of error

Unrestricted © Siemens 2020

Page 12 January 2020 DI PA S&V CI

# SCALANCE XC-200 The new managed product line for universal usage





Versions with SFP ports: Gigabit capable and electively single and multimode
Electrical and optical Gigabit ports
VLAN, RSTP, HRP, MRP, IGMP
Temperature range: -40 °C to +70 °C
It can be switched between PROFINET and EtherNet/IP in one device
Mounting on wall, DIN rail, S7-300 or S7-1500 mounting rail
Trackside railway approval (EN 50121-4)

**Characteristic/function** 

	Benefits
•	Flexibility due to freely selectable SFP transceivers, depending on the cable length and performance that is needed
•	A broad spectrum for challenging applications (e.g. camera applications)
•	Many FW functions allow flexible usage of the switches
•	Use in areas with harsh environmental conditions
•	Use in new markets/industries when manufacturer- neutral controllers are used
•	Many mounting options for quick and convenient mounting
•	Permitted for rail operations (trackside)
•	Wide range of additional permits for worldwide operation in a variety of areas

Unrestricted © Siemens 2020

Page 13 DI PA

ATEX Zone 2/IECEx, cULus HazLoc, FM, Marine

approvals

# SCALANCE XC-200EEC Additional features/functions and benefits





The SCALANCE XC-200EEC product line supports all hardware and firmware features of the entire SCALANCE X-200 line and in addition:

# Characteristic/function NAMUR NE 21-compliant, conformal coating, mounting altitude up to 4000 m S2-system redundancy CiR/H-CiR CiR Teady CiR + CiR

#### **Benefits**

Suitable for use in all established process control systems e.g. PCS 7

Full integration in SIMATIC PCS 7 and thereby consistent system diagnosis with PROFINET

Change of configuration and/or replacement during operation

For unrestricted application in process automation IO-Devices have to support at least the following functionalities:

- Basic S2-system redundancy
- Media Redundancy Protocol (MRP)
- Configuration in Run (CiR)

To tag those IO-Devices clearly, which fulfill PA's requirements of availability and configuration during operation, Siemens uses the symbol PA ready

Unrestricted © Siemens 2020

Page 14 DI PA

# Managed SCALANCE X-400 and X-500 (Layer 2/3) Connection to conventional enterprise networks



#### **Highlights**



#### Feature / function

High flexibility e.g. through modular construction, Comboports, Layer 2 or Layer 3

Suitable for industry (PROFINET) and office (voice, video)

Industrial Ethernet Switches with up to 10 Gbit/s

Easy device replacement with C-PLUG, redundant power supply, "hot-swappable"

#### **Benefit**

Investment protection through easy adaptation to changing requirements

Cost reduction through functional connection of office and production in just one device

**Future-proof** due to very high data transfer rates

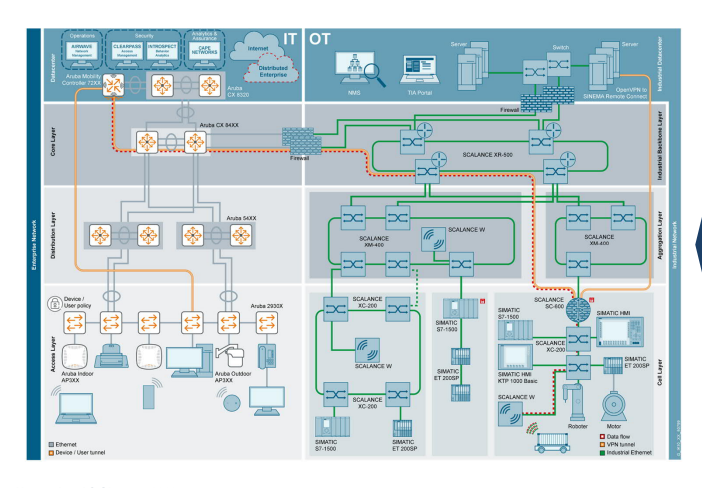
**Increased productivity** by enhanced plant availability

Unrestricted © Siemens 2020

Page 15 January 2020 DI PA S&V CI

# We offer a tested architecture and a proven record of interoperability **SIEMENS**

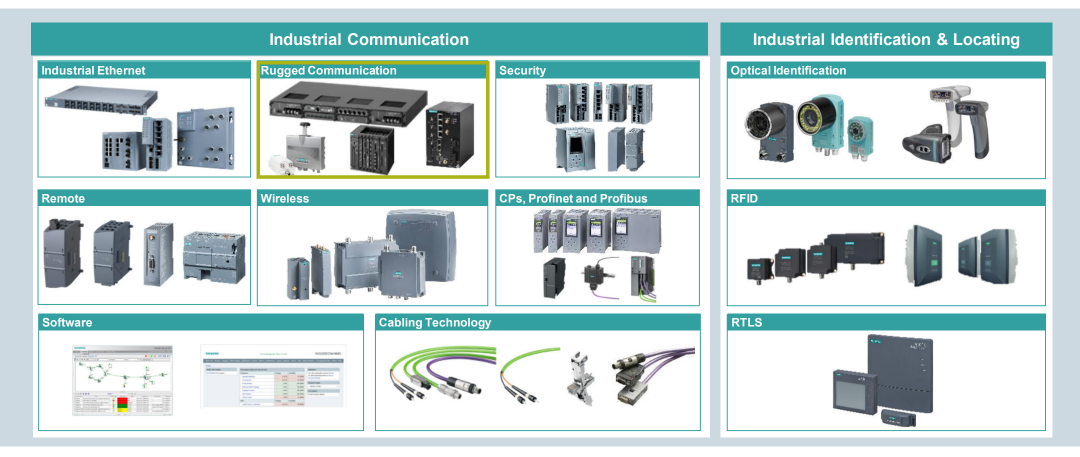
Ingenuity for life



- Enhance customers' productivity, efficiency and flexibility
- Secure end-to-end industrial network from the field level up to the data center
- Improve user experience and application visibility
- Proven interoperability for network concepts

## Industrial Communication and Identification Expertise in industrial networks and industrial identification





Unrestricted © Siemens 2020

Page 17 January 2020 DI PA S&V CI

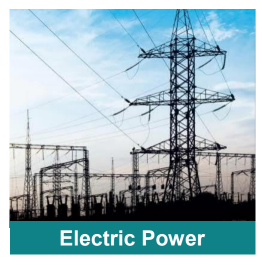
## RUGGEDCOM Key markets



#### **RUGGEDCOM Products...**

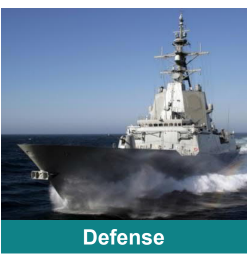
...provide a level of robustness and reliability that have set the standard for communications networks deployed in harsh environments.

Our products are at their best when the environment around them is at its worst.









Unrestricted © Siemens 2020

Page 18 January 2020 DI PA S&V CI

## **Product portfolio overview**





















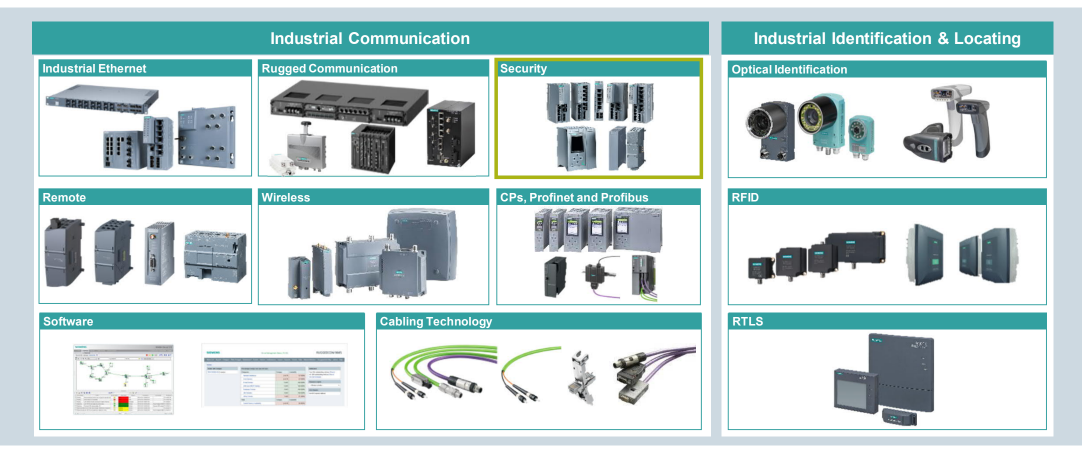


Unrestricted © Siemens 2020

Page 19 January 2019 DI PA S&V CI

# Industrial Communication and Identification Expertise in industrial networks and industrial identification





Unrestricted © Siemens 2020

Page 20 January 2020 DI PA S&V CI

# **Industrial Security Offering from Siemens**

# SIEMENS Ingenuity for life

# The Siemens security concept – "Defense in Depth"



#### Siemens products and systems offer integrated security







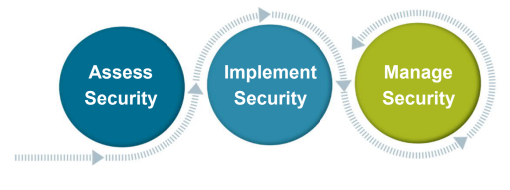


Know how and copy protection

Authentication and user management

Firewall and VPN (Virtual Private Network) System "hardening"

#### **Siemens Plant Security Services**



Unrestricted © Siemens 2020

Page 21 January 2020 DI PA S&V CI

## Industrial security appliances – SCALANCE S



## **Industrial Security Appliance SCALANCE S**



Unrestricted © Siemens 2020

Page 22 January 2020 DI PA S&V CI

# Security appliances – SCALANCE S Protection of industrial networks with SCALANCE SC-600





#### Feature / function

Firewall or encryption performance approx. 600 Mbps or 120 Mbps

Virtual Private Network: VPN (IPsec) only SC642-2C and SC646-2C

- Up to 6 ports
- 2 of them designed as combo port
- Stateful packet inspection firewall
- NAT/NAPT

Implementation of a flexible security zone concept

TIA Portal<sup>1)</sup> and SINEC NMS<sup>2)</sup> integration

Integration into SINEMA Remote Connect

#### **Benefits**

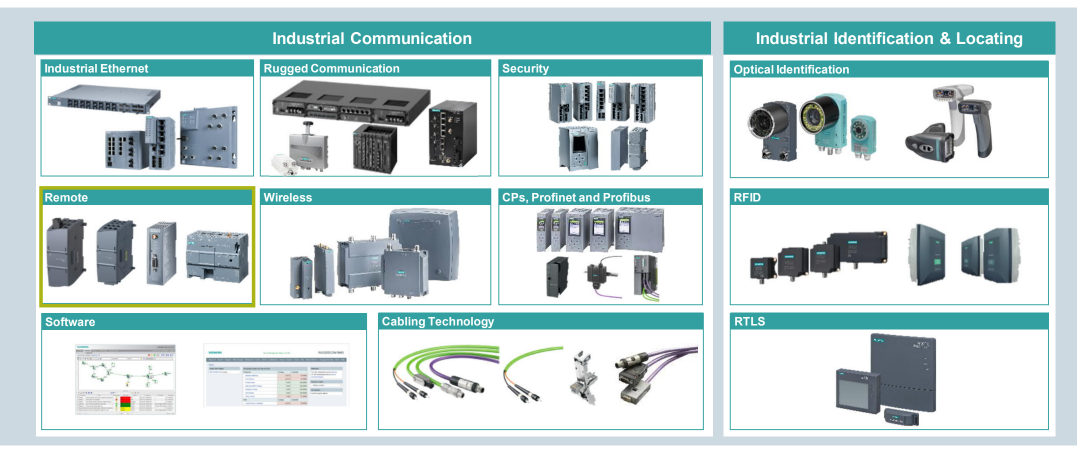
- High data throughput and the best possible data security in the network
- Eavesdropping and integrity protection
  - Configurable ports depending on requirements and quantity structure
  - Combo port can be equipped with SFPs for FO topologies
  - Protection against unauthorized network access
  - Integration of networks with identical IP addresses (e.g. series machine case)
- Network separation, DMZ (e.g. for secure remote maintenance)
- Network management and integrated engineering in the TIA Portal
- Secure remote access to machines and plants

<sup>1)</sup> TIA Portal V15 or higher

<sup>2)</sup> Planned start of delivery in 9/2018

## Industrial Communication and Identification Expertise in industrial networks and industrial identification





Unrestricted © Siemens 2020

Page 24 January 2020 DI PA S&V CI

# Telecontrol Components of telecontrol plant

#### **Control Center**

Central Control and monitoring of distributed telecontrol stations. The control center is composed of visualization or SCADA software, appropriate telecontrol products for telecontrol protocols and if necessary node stations and products for connecting to public or private networks (Remote Networks).

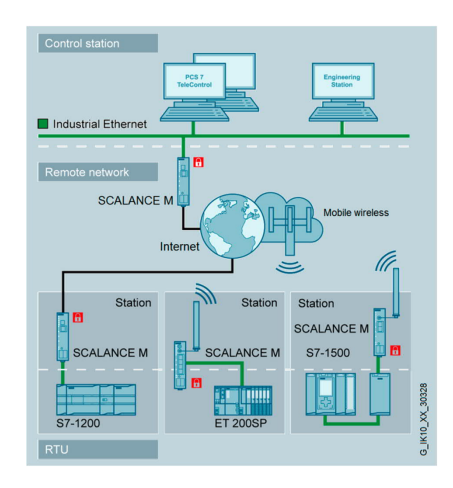
#### **Substation or Remote Terminal Units (RTU)**

Remote Terminal Units (RTUs) are located at substations of telecontrol plants and monitor and control a wide spread measuring points and processes. Depending on complexity of task different RTUs are used. Required process instrumentation (actuator and sensors) are directly connected to the RTUs.

#### **Remote Network**

Siemens offers an extensive portfolio of modems and industry routers for the connection of telecontrol stations to the control center.

# SIEMENS Ingenuity for life



# Telecontrol Solution for the control center





Telecontrol solutions for control center can be used independently of each other or combined with each other.

Depending on the Telecontrol applications, there are different products for the control center to support different telecontrol protocols:

#### Control center with TeleControl Basic

A control center with TeleControl Server Basic is based on the TeleControl Basic transmission protocol. It supports a very high number of substations and is used to transmit small amounts of data via mobile wireless and the Internet. The connection to the HMI or SCADA software of the control center is made via OPC (UA) interface.

#### Control center with IEC 60870-5, DNP3 or SINAUT ST7 protocol

Control centers with SINAUT ST7 protocol or with open telecontrol protocols IEC 60870-5-101/104 or DNP3 support a wide range of network structures including redundant transmission paths. They are therefore suitable for the transmission of large amounts of data via a wide variety of communication networks (private and public networks, mobile wireless, Internet). Various SCADA and DCS systems (e. g. WinCC, PCS 7, etc. ) provide software to support the various telecontrol protocols.

# **SCALANCE M**Wireless Public portfolio overview



		SCALANCE M874-2		SCALANCE M874-3		SCALANCE M876-3		SCALANCE M876-4	
WAN interfaces		2G / EDGE		3G / HSPA+		3G / HSPA+ CDMA2000 / EV-DO		4G / LTE	
Number of IE po	orts	2	SIEMENS SCALANCE	2	SIEMENS SCALANGE M874-3	4	SIEMENS SCALANCE URTS-3	4	SIEMENS SCALANCE VETE 4
DI/DO		1/1	u (6)	1/1	0	1/1	0	1/1	0
FW/VPN (IPsec)	/ NAT	Yes		Yes		Yes		Yes	
OpenVPN (Client)		Yes		Yes		Yes		Yes	
VRRP/RSTP		Yes	وتساو	Yes		Yes		Yes	
WBM / CLI		Yes	•	Yes		Yes		Yes	
TIA Portal		Yes	" Q	Yes	I Q	Yes		Yes	
EN 50155 (no Conformal Coating)		No		No		No		Yes	
Data rate	Downlink	Up to 237 Kbit/s	WAC 00-19-19-64-25-20 8015 874-2AA00-2AA2	Up to 14,4 Mbit/s	WAC: 25-87-98-90-87-15 66/3814-34400-2442	Up to 14,4 Mbit/s	MAC 00-18-18-41-46-36 1603 EN-3AAD 78A2	Up to 100 Mbit/s	MAC: 00: 18-18-81-90-38 1625-975-4AASD-2BA2
	Uplink	Up to 237 Kbit/s		Up to 5,76 Mbit/s		Up to 5,76 Mbit/s		Up to 50 Mbit/s	
Country versions		-		RoW, CN		RoW, ROK		EU, NAM	

# **SCALANCE M**Wired portfolio overview



		SCALANCE M812-1		SCALANCE M816-1		SCALANCE M826-2		SCALANCE M804PB	
WAN interfaces		ADSL2+		ADSL2+		SHDSL		Industrial Ethernet	
Number of IE po	rts	1	SIEMENS SCALANCE WELL	4	SIEMENS SCALARCE MATERIA	4	SIEMENS SCALANCE	2	SIEMENS SCALANCE MEGAPB
DI/DO		1/1		1/1		1/1		1/1	
FW/VPN (IPsec)/ NAT		Yes	THE STATE OF THE S	Yes	(Ame)	Yes		Yes	
OpenVPN (Client		Yes	21111111	Yes		Yes		Yes	
VRRP/RSTP		Yes	-	Yes		Yes*		Yes	53
WBM / CLI		Yes		Yes		Yes	· IIII	Yes	
TIA Portal		Yes	: Q	Yes		Yes	: 0	No**	
C-PLUG / KEY-PLUG		No		Yes		Yes		Yes	
Annex		A, B, J	MAC: 00-10-10-00-00 ec Mac: 012-1AA00-2AA2	A, B, J	MAC: 90-18-18-55-72-AV \$00X 819-18-A02-2AA2	n.a.	MAC 20-81-55-01-03-17 80-05 625-24-010-24-b2	n.a.	MAC 20 87-56-57 BESC BLATBOX DATES
Data rate Downlink		Up to 25 Mbit/s		Up to 25 Mbit/s		Up to 15,3 Mbit/s		9,6 kbit/s 12 Mbit/s	
	Uplink	Up to 1,4 Mbit/s		Up to 1,4 Mbit/s		Up to 15,3 Mbit/s		9,6 kbit/s 12	2 Mbit/s



\*only RSTP
\*\*in work

#### Redundant connection of a RTU based on S7-1500



#### **Task**

Two RTUs / measuring stations are to be integrated into a control center. For the connection of the outstations, Internet connections are available via DSL as well as mobile communications; one station is to be connected over a redundant path.

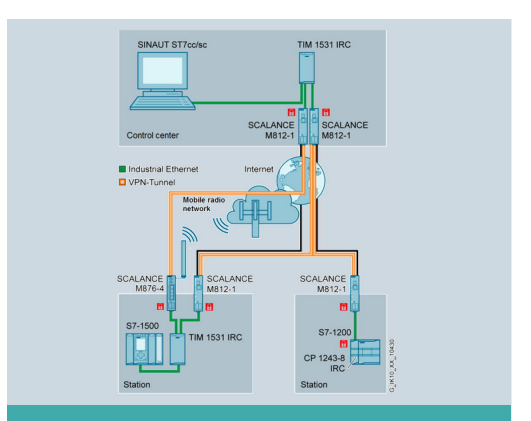
#### Solution

The outstations are based on the S7-1500 and S7-1200.

Station 1 (S7-1500 with TIM 1531 IRC): A connection is implemented via the Ethernet interface of the TIM 1531 IRC and the SCALANCE M812-1. For the second connection path (backup connection), a SCALANCE M876-4 is used, which is connected to the TIM 1531 IRC using the second Ethernet interface. Station 2 (S7-1200 with CP 1243-8 IRC): The CP 1243-8 IRC is connected to the control center by a SCALANCE M812-1 via DSL / Internet.

#### **Benefit**

- Based on the modular systems SIMATIC S7-1500 and S7-1200, optimally adapted RTU stations with low investment costs can be set up for the application.
- The availability of the systems is further increased through the optional use of path redundancy.
- Easy configuration of modular RTUs with TIA portal.



Redundant connection of RTU based on S7-1500 control center

# Telecontrol RTU product portfolio



	Large	Modular RTU based on SIMATIC S7-400	For large applications with high demands on the performance
RTUs	un.	Modular RTU based on SIMATIC S7-300 / S7-1500	For medium-sized applications with flexible configuration
Modular RTUs	Medium	Modular RTU based on Distributed Controller SIMATIC ET 200SP	For small and medium-sized applications with flexible configuration
	Small	Modular RTU based on SIMATIC S7-1200	For small and cost-effective applications
Compact	Compact	SIMATIC RTU3000C	For small applications that require energy-self-sufficient RTU with own power supply
		Expansion Flexibility	

## **SIMATIC RTU3000C Highlights**

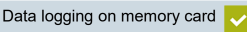
#### Security mechanisms

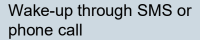
- OpenVPN tunnel
- Encrypted e-mail connection

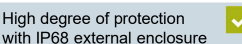
Web Server for configuration and diagnostics



Remote reading and setting of I/Os







Localization und time synchronization via GPS (with RTU3031C / RTU3041C) NEW







Remote Access to HART-/Modbus-Devices on the Extension Board via SIMATIC PDM



## **SIEMENS**

Ingenuity for life

#### Remote communication



via cellular radio 2G /3G /4G or via external routers



#### Communication



- SMS or e-mail
- Event or time triggered
- Telecontrol protocols: TeleControl Basic, DNP3, IEC 60870-5-104, SINAUT ST7
- FTP-Client

#### Time synchronization via



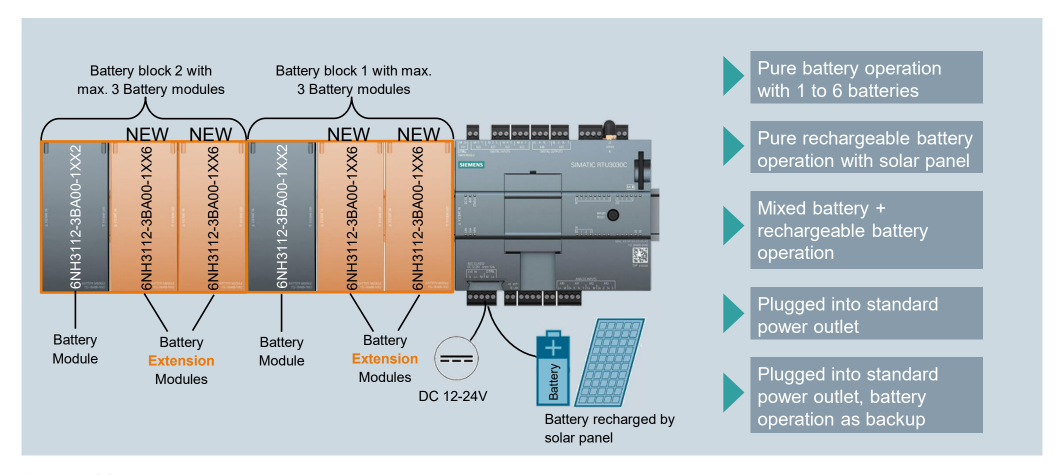
- NTP
- Telecontrol protocol
- Cellular network

Expanded temperature range -40 to +70 °C (conformal coating)



# **SIMATIC RTU3000C Power Source Options**





# SIMATIC RTU3000C Typical Combination together with Sensors

**SIEMENS** 

Ingenuity for life

Battery-operated water meter SITRANS F M MAG 8000 together with the SIMATIC RTU3030C inside the external enclosure IP68 with antenna.



SIMATIC RTU3030C with antenna and pressure transmitter SITRANS LH100 for hydrostatic level measurement.



Unrestricted © Siemens 2020

## SIMATIC RTU3000C Monitoring of Measuring Stations via private radio system



#### Task

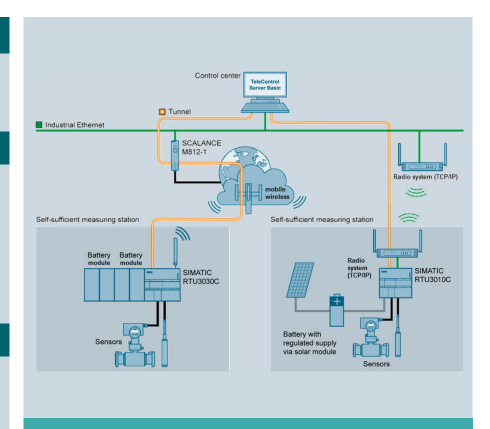
Monitoring of measuring stations at remote locations without connection to the power grid. If specified limit values are exceeded, an alarm is to be sent. Some outstations should be connected via private radio system.

#### **Solution**

The RTU3000C is operated without an external power supply and sends data to a control center with TeleControl Server Basic. Should extraordinary events defined by the user occur fault messages are sent with high priority to the control center. The RTU3010C supports the transparent data transmission e.g. private radio system (TCP/IP) to the control center via telecontrol interface.

#### **Benefit**

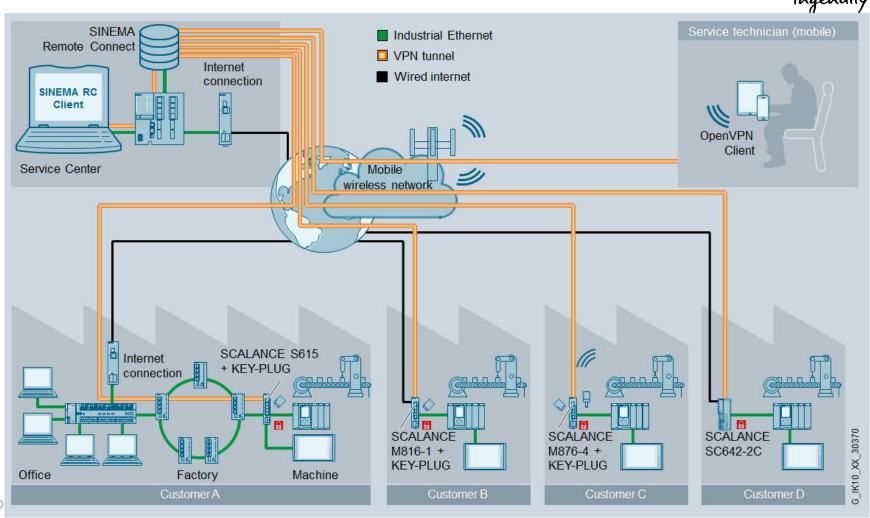
Deployment location is not dependent on power grid availability. Reduction of the time and money required to monitor widely spread plants. Use of private Ethernet radio networks for connection of outstations in regions without cellular coverage.



Connecting outstations via private radio system

## **SINEMA Remote Connect and SCALANCE**

## SIEMENS Ingenuity for life



Unrestricted ©

#### SINEMA RC Wireless (4G/LTE)



- SINEMA Remote Connect
- Basic software for 4 VPN connections
- SINEMA RC Client
- License key on USB stick
- SCALANCE M876-4 (EU) industrial router (4G)<sup>23</sup>
- KEY-PLUG SINEMA RC
- Direct-mount antenna
- Remote antenna with 5m cable

Article No. 6GK1720-0AP03

Price: please ask your sales representative

#### SINEMA RC (PROFIBUS/ MPI)



- SINEMA Remote Connect
- Basic software for 4 VPN connections
- SINEMA RC Client
- License key on USB stick
- SCALANCE M804PB industrial router (PROFIBUS/ MPI)
- KEY-PLUG SINEMA RC

Article No. 6GK1720-0AP04

Price: please ask your sales representative

#### SINEMA RC LAN (4 VPN connections)



- SINEMA Remote Connect
- Basic software for 4 VPN connections
- SINEMA RC Client
- License key on USB stick
- SCALANCE S615 Industrial Security Appliance
- KEY-PLUG SINEMA RC

Article No. 6GK1720-0AP02

Price: please ask your sales representative

#### SINEMA RC LAN (68 VPN connections)



- SINEMA Remote Connect
- Basic software for 4 VPN connections
- Upgrade of 64 VPN connections
- SINEMA RC Client
- License key on USB stick
- SCALANCE SC636-2C Industrial Security Appliance

Article No. 6GK1720-0AP05

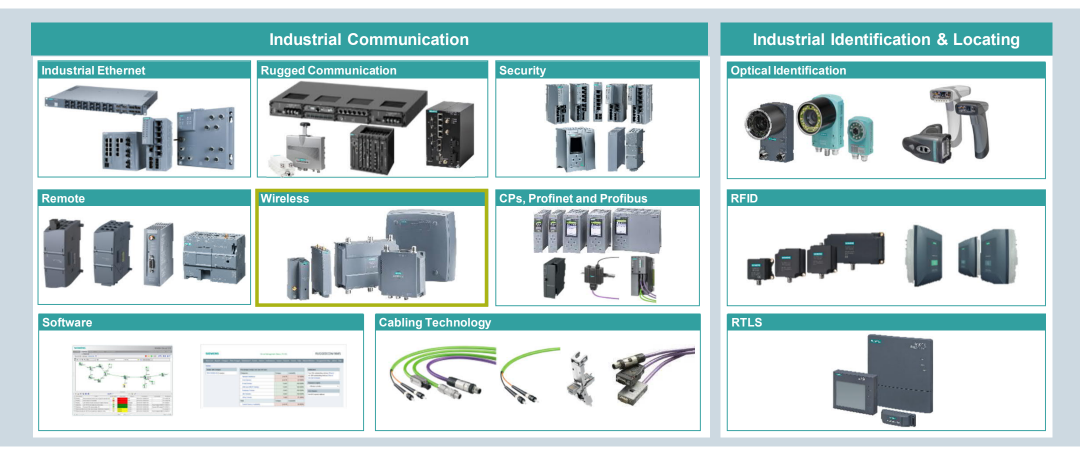
Price: please ask your sales representative

Unrestricted © Siemens 2020

SIEMENS
Ingenuity for life

## Industrial Communication and Identification Expertise in industrial networks and industrial identification



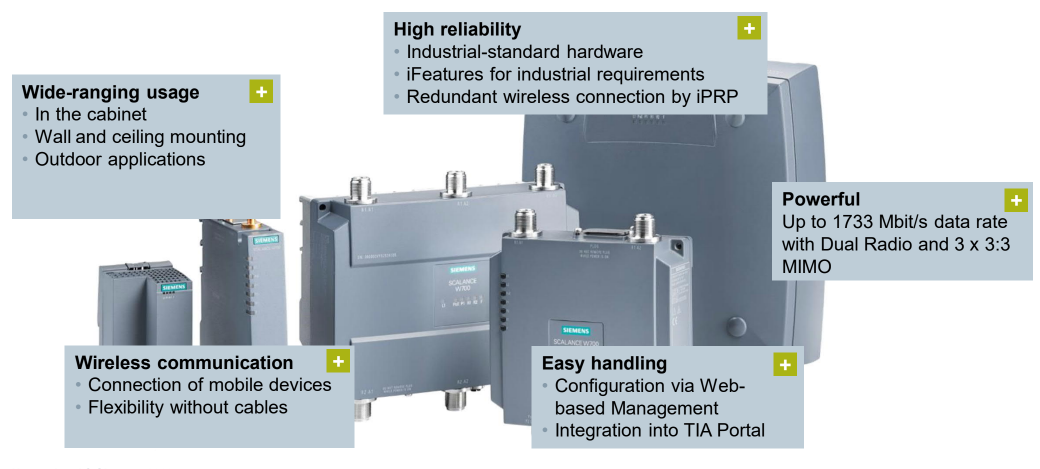


Unrestricted © Siemens 2020

Page 37 January 2020 DI PA S&V CI

# Industrial Wireless LAN: SCALANCE W - Powerful, safe and reliable





Unrestricted © Siemens 2020

Page 38 January 2020 DI PA S&V CI

# Real-time wireless networks: Additional industry features activated by KEY-PLUG



## **Top highlights**



#### Feature / Function

- Real-time functionality, PROFINET IO, PROFIsafe, Determinism with iPCF
- Wireless communication for free guided roaming subscribers (iPCF-MC)
- Redundancy for wireless communication (iPRP)
- Save and restore functionality
- Blocking and firewall algorithms

#### **Benefit**

- Safety over wireless
- Connectivity to fast moving applications
- Reliable communication also for mobile clients
- High availability and redundant applications possible
  - Easy recovery reduced costs in service and configuration
  - Increased network security

Unrestricted © Siemens 2020

Page 39 January 2020 DI PA S&V CI

## Office environment: Manage wireless networks with controller-based SCALANCE W1750D-2IA RJ45 Access Point



### Top highlights

**Very high data rates** up to 1733 Mbps for high-density applications



No separate controller necessary thanks to integrated controller functionality (virtual controller) for up to 64 and more access points



Reduced costs for cabling thanks to Power-over-Ethernet





**Investment protection** through state-of-the-art technology



Flexible use in indoor spaces due to simple and discreet wall or ceiling mounting as well as a flat, modern design

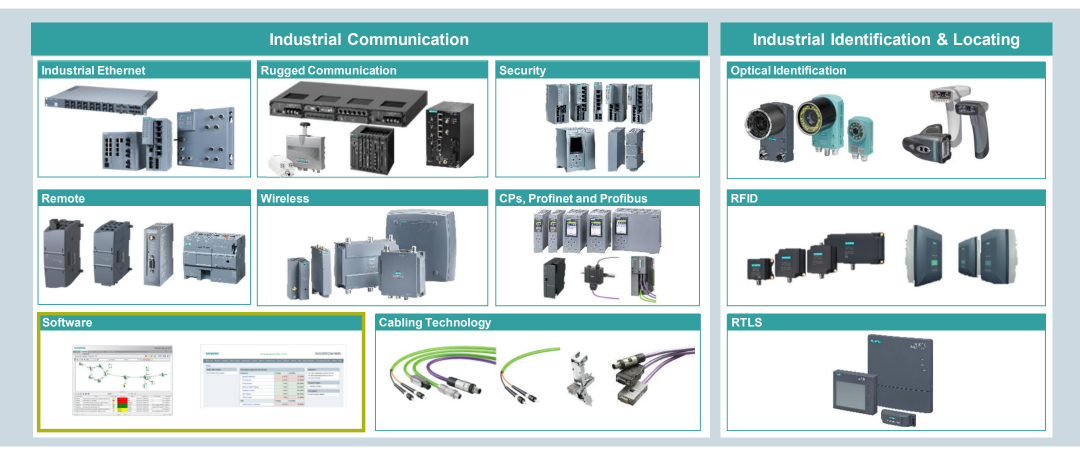
The products SCALANCE W1750D deliver the combination of maximum performance, flexibility, scalability and centralized management in a single device.

Unrestricted © Siemens 2020

Page 40 January 2020 DI PA S&V CI

## Industrial Communication and Identification Expertise in industrial networks and industrial identification





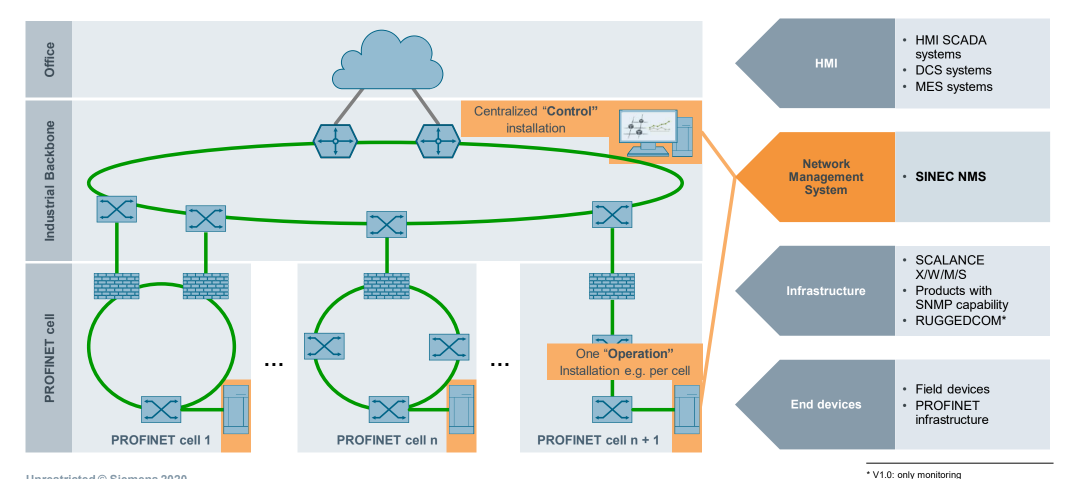
Unrestricted © Siemens 2020

Page 41 January 2020 DI PA S&V CI

## **Portfolio Positioning** Part of Siemens' integrated network management system



Ingenuity for life

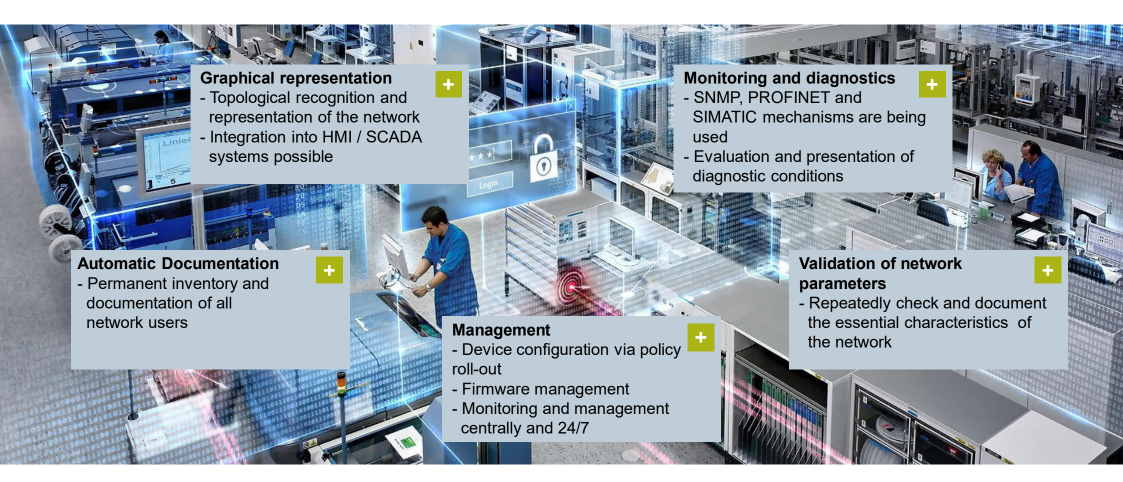


Unrestricted © Siemens 2020

Page 42 January 2020 DI PA S&V CI

# **Top Highlights SINEC NMS Maximum transparency for your industrial network**



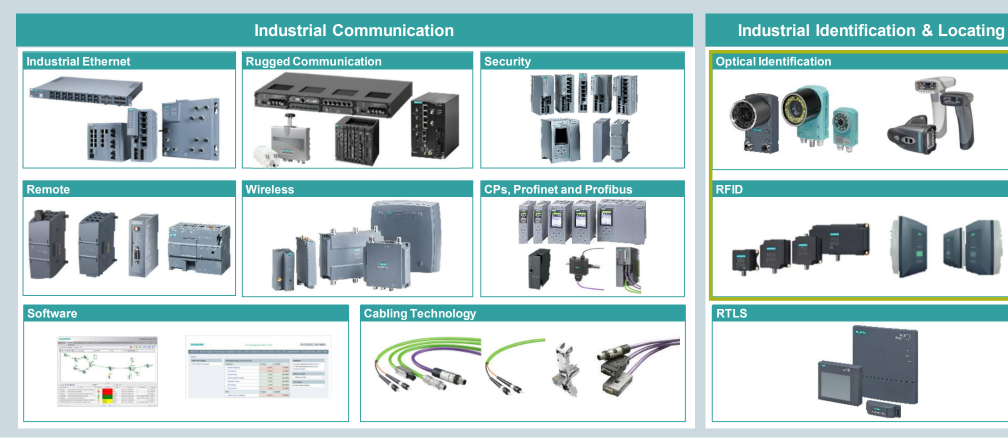


Unrestricted © Siemens 2020

Page 43 January 2020 DI PA S&V CI

# Industrial Communication and Identification Expertise in industrial networks and industrial identification





## The world's leading provider of identification systems – with more than 30 years of proven technology and industry expertise

## **SIEMENS** Ingenuity for life

### **Optical Identification systems**

- Reliable, flexible reading and verification of 1D/2D codes, text recognition and object recognition
- Teachable stationary readers for highest precision
- Handheld readers for maximum flexibility



### **RFID** systems

- Read/write large amounts of data without visual contact
- HF-systems (high-frequency) for mid-range and compact environments
- UHF-systems (ultra-high-frequency) for long ranges with higher read speeds and bulk reading



Siemens offers a comprehensive, single-source range of RFID and Optical Identification systems to visualize your entire production chain and monitor your material flows at all times

Unrestricted © Siemens 2020

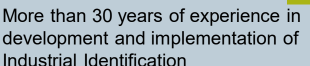
DI PA S&V CI Page 45 January 2020

# SIEMENS your reliable partner for path-breaking Industrial Identification



### **SIMATIC Ident Top Highlights**

#### Competent partner



### High investment reliability

Making use of open standards and international certifications Long-term availability of products perfectly matched and thoroughly



### Supreme profitability

Through a comprehensive and scalable portfolio

#### **Highest reliability**

Components with high protection class for harsh industrial environments

### Reduced engineering costs

Through simple and seamless integration into Automation and IT systems



tested components

Page 46 January 2020 DI PA S&V CI





# SIMATIC Ident masters various challenges in production and logistics



### Target industries / applications







## **Production and Material Flow Management**

- Order-related production control
- Decentralized availability of order data
- Correct sequencing of materials in production process

### **Asset Management**

- Information about inventory and status in real-time
- Optimal utilization of tools and containers
- Error-free identification without any manual intervention

## **Track & Trace and Supply Chain Management**

- Real-time synchronization of real flow of goods and digital world
- Complete transparency along the whole value added chain

Unrestricted © Siemens 2020

Page 47 January 2020 DI PA S&V CI

# Controlled plant and machine access in challenging industrial environments

## SIEMENS Ingenuity for life

### **Top Highlights - RF1060R**



#### Feature / Function

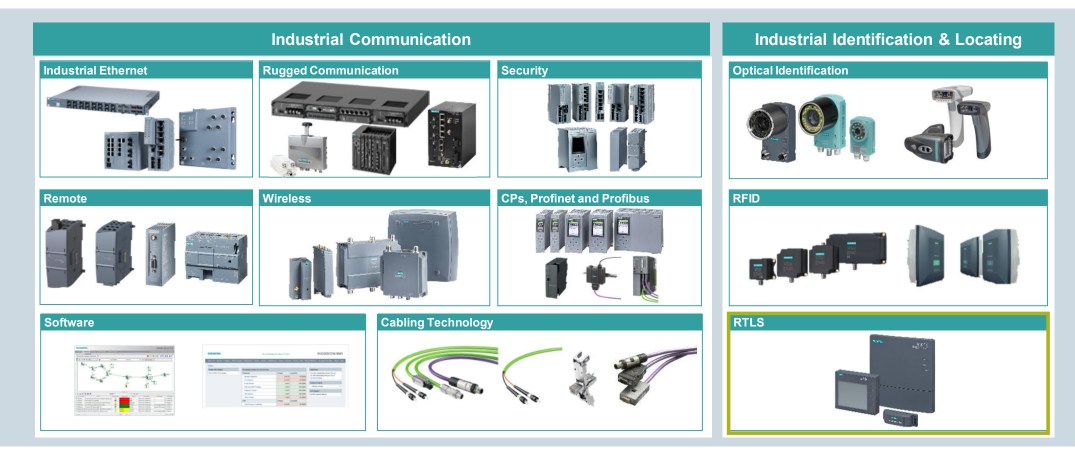
- Supports Standards ISO 15693<sup>1)</sup> and ISO 14443 A/B<sup>2)</sup> (MIFARE)
- DLL for connection to Windowsbased systems (Windows 7-10)
- Compact design with low mounting depth and flexible cable management
- 3-color-LED on front
- High degree of protection (IP65 front) and extended temperature range (-25° to +55° C)

#### **Benefit**

- Use of existing employee badges possible
- Simple integration into existing hardware (HMI devices and PCbased panels)
- For applications with limited installation space, e.g. HMI panels
  - User-friendly status information
  - Use on machines and plants in harsh industrial environments

## Industrial Communication and Identification Expertise in industrial networks and industrial identification





Unrestricted © Siemens 2020

Page 49 January 2020 DI PA S&V CI

## The scalable locating platform for your Digital Enterprise



#### SIMATIC RTLS

#### Flexible and scalable

Unique Hybrid Technology (supports both UWB and 2.4GHz locating)

Easily expandable to new applications and areas

#### Precise and reliable

Real-time locating with accuracy down to centimeters

Developed and optimized for demanding industrial environments



#### Ease-of-Use

Adaptable integration into IT systems via ISO standard interface

#### **Innovative**

Delivers precise locating information for all production goods to control the Digital Factory

#### Comprehensive

Global support for the implementation of locating solutions



Page 50 January 2020 DI PA S&V CI



## Various applications for the Digital Enterprise – based on the same infrastructure



### **Applications**







#### **Production control**

- Tool locating and management
- Work-in-progress tracking

## **Production logistics**

- Complete material flow control
- Container management incl. visualization of information
- Direct work-piece locating

### Fleet management

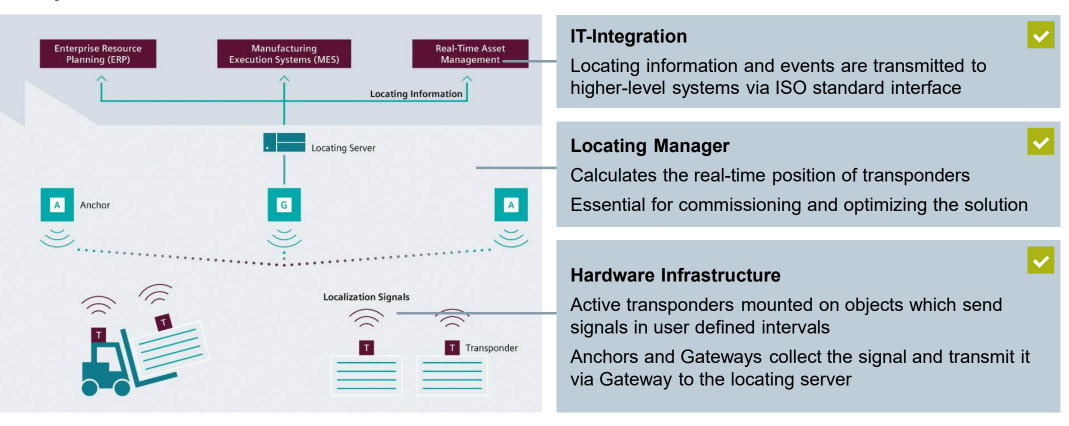
- Forklift locating with collision control
- Automated Guided Vehicles
- Yard management

Unrestricted © Siemens 2020

Page 51 January 2020 DI PA S&V CI

# The locating platform SIMATIC RTLS includes Hardware and Softwares IEMENS components

### System architecture



**Unrestricted © Siemens 2020** 

Page 52 January 2020 DI PA S&V CI

# **SIMATIC RTLS Flexible transponders for a variety of applications**



### Top-Highlights transponder portfolio



#### **Feature / Function**

- Transponder with integrated e-lnk display
- Bi-directional communication from and to the transponder
- TDOA (Time Difference of Arrival) and TWR (Two Way Ranging) possible
- Various models with large protection degree
- External power supply or exchangeable battery available

#### **Benefit**

- Visualization of information depending on location
- Data transfer from and to higherlevel IT systems (e.g. sensor information)
  - Large transponder populations and battery saving operation
- Flexibility when choosing transponders
  - Perfect portfolio fit for each application

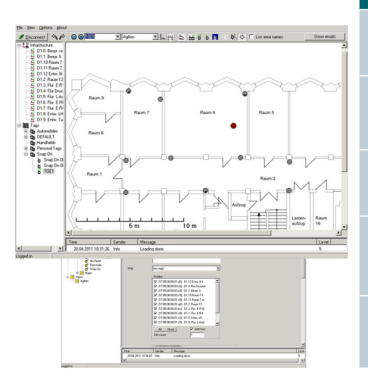
Unrestricted © Siemens 2020

Page 53 January 2020 DI PA S&V CI

# **SIMATIC RTLS User friendly Software**

# SIEMENS Ingenuity for life

### **Top-Highlights Software und Integration**



## Feature / Function

- Flexible license management
- Additional features can be bought individually
- ISO standard Interface
- Integrated 2D visualization
- Comprehensive commissioning tools

#### **Benefit**

- Optimal cost-benefit ratio
- Scope of performance can be adapted to customer requirements
- Flexible integration with higherlevel IT systems
- Stand-alone visualization for simplified commissioning
- Individual parameterization of the application

Unrestricted © Siemens 2020

Page 54 January 2020 DI PA S&V CI

## **Questions and Answers**





Unrestricted © Siemens 2020

## Thank you for your attention!





Jelena Đukić

RC-RS DI PA

jelena.djukic@siemens.com

+381 60 8170 288

siemens.com/net