

PROFINET The leading communication system

Proven and future-oriented













PROFINET

- 1 Market & Applications
- 2 PROFINET overview
- 3 10 Reasons for PROFINET
- 4 Industrie 4.0 and PROFINET

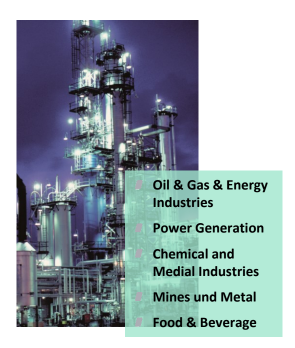


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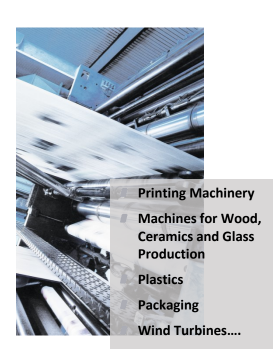
PROFINET fits in all markets







Factory Automation

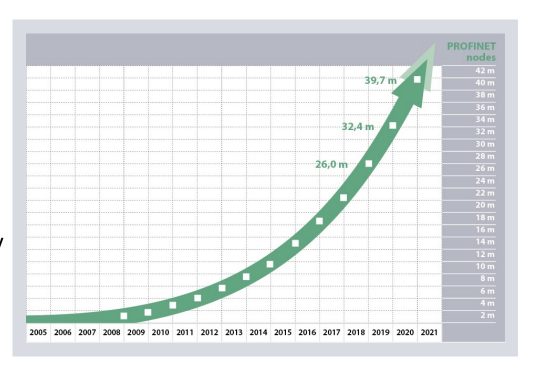


Motion Control



Installed PROFINET nodes

- PROFIBUS & PROFINET International PRESS RELEASE, May 3, 2021
- The 7.3 million PROFINET devices brought to market in 2020 represent an increase of 0.9 million over the previous year's record. The number of installed PROFINET devices rose by more than 22% in comparison to the previous year, reaching a combined total of 40 million.





PROFINET

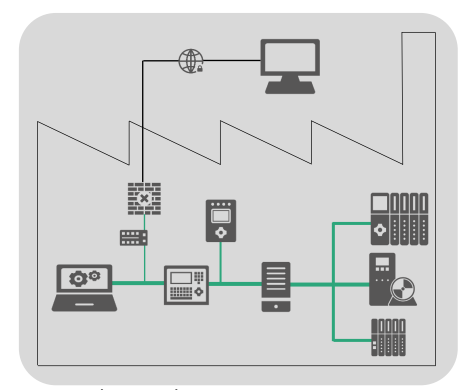
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- **PROFINET** overview
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Communication requirements

Your requirements

- Uniform, safe and secure networks without any network transitions
- Uniformity and reliability based on accepted standards
- Plant-wide, uniform engineering
- Access, service and maintenance from anywhere
- Detailed diagnostics
- Reduced costs for engineering, commissioning and live operation



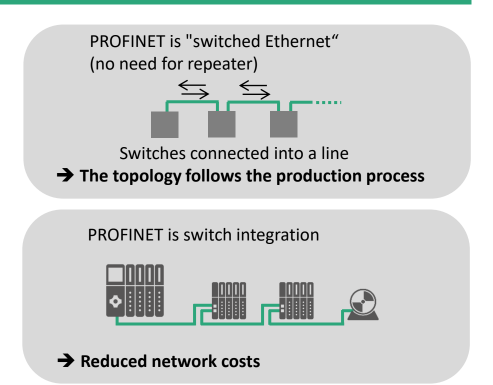
Plant-wide communication



PROFINET is switched Ethernet

PROFINET basics

- Standard Ethernet IEEE802.3
- Switching technology IEEE802.1Q
- Wireless LAN IEEE 802.11
- Bluetooth IEEE 802.15.1
- Flexible network topologies
- Switch integration into the devices
- Physical Port-to-Port communication (Copper 100m, FO up to 80 km)
- PROFINET and Standard-Ethernet devices mixed in one network



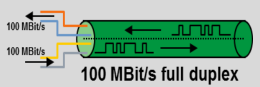


PROFINET is Standard Ethernet and more

PROFINET basics

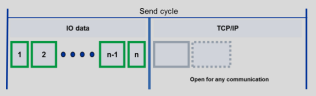
- Simultaneous sending/receiving
- Usually 100MBit between Controller/Devices
- More than 64 kbyte cyclic input and output data per Device possible, typical 20 – 1440 Byte
- Acyclic data volume almost unlimited
- Logical controller-2-device communication
- IT communications parallel to real-time communications
- Easy use and integration of standard Ethernet applications

PROFINET uses full duplex communication



→ More applications on one cable

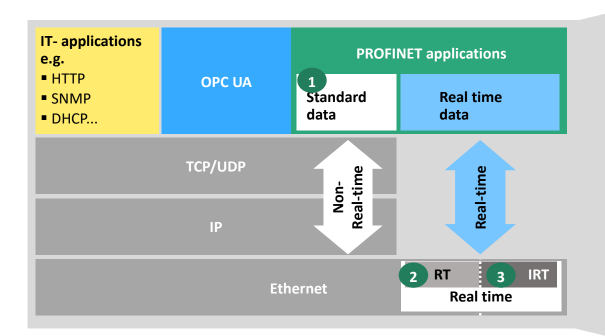
Separate channels for IO data and TCP/IP



→ No extra network for TCP/IP needed



PROFINET communication channels



Standard channel

- 1 Parameterization and configuration
 - Reading diagnostic data
- Real time channel
 - Cyclical communication
 - Alarms



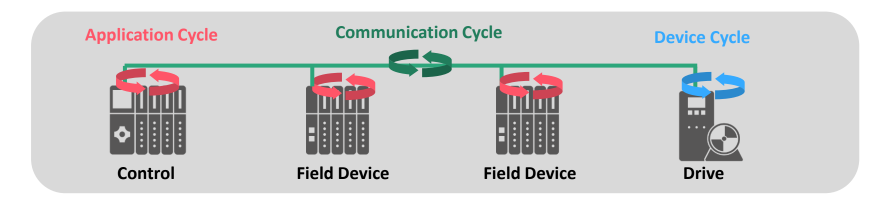


IRT channel

- Cyclical, synchronous communication
- Communication Jitter <1µsec



Operating Mode RT

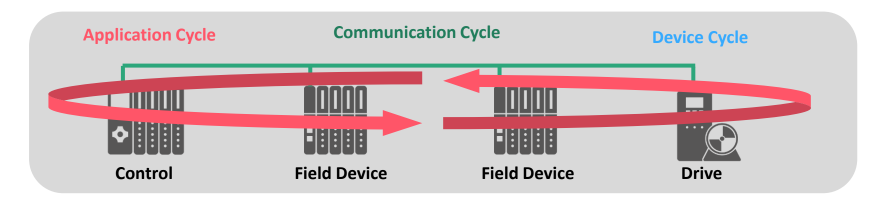


PROFINET RT

- Cycle time down to 1ms
- Suitable for over 80% of all automation applications
- Different non-synchronous cycles
- Application, data transmission and field devices have their own processing cycles



Operating Mode IRT



PROFINET IRT

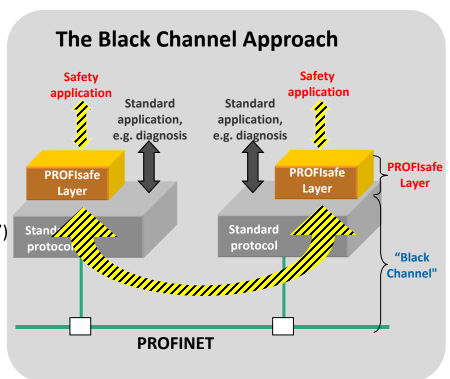
- For motion control applications and synchronous IOs
- Cycle time down to 31,25μs with performance upgrade
- Application, data transmission and device cycle are synchronous with jitter accuracy <1μs</p>
- Deterministic data & internet protocol at the same time



The PROFIsafe concept

Black channel principle

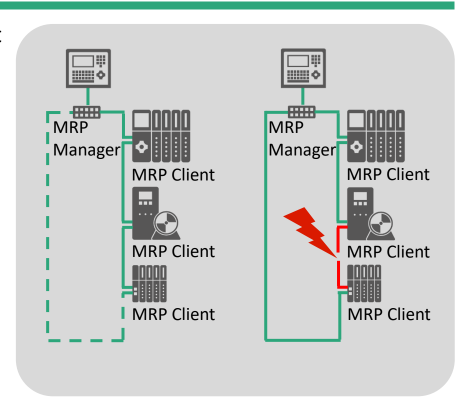
- F-messages between F-host (safety control) and its F-device are transported as payload in PROFINET frames
- Guarantees functional safety of the complete path including backplane systems
- Additional safety measures of the F-messages
 - Consecutive numbering of F-messages ("Sign-of-life")
 - Time expectation with acknowledgment ('Watchdog")
 - An identifier between sender and receiver ("F-address")
 - Data integrity check ("F-CRC = cyclic redundancy check")





PROFINET Media Redundancy

- Media Redundancy Protocol (MRP) Concept
 - In normal operation the ring topology is reduced to a line
 - One ring port of the MRP manager is blocked
 - In case of failure the blocked ring port of the MRP manager change to forwarding
 - The network reconfigures in short time
 - The ring topology is reduced to a line again
 - Automanager for redundant MRP manager
- MRP performance
 - < 200 ms reconfiguration time</p>
 - Max. 50 nodes in the ring

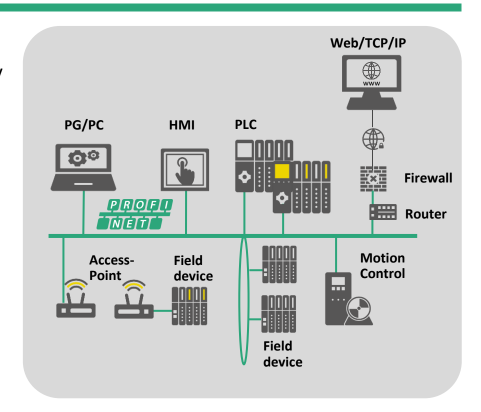




PROFINET – offers the required uniformity

PROFINET core functionality

- Real-time communication with simultaneously TCP/IP
- IT communication, access to the automation from anywhere in the world
- Standard and failsafe communications over the same transmission path
- Proven and certified security standards (firewall, VPN)
- Media Redundancy and System Redundancy
- Standardized wireless technology with no restrictions compared to normal cabling (safety, security)





PROFINET

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10 Reasons for PROFINET

User Friendly

Flexible Installation

Best Diagnostics

Safety Integrated

Synchronicity for Motion integrated

High Availability

Secure IT-integration

Energy Efficiency

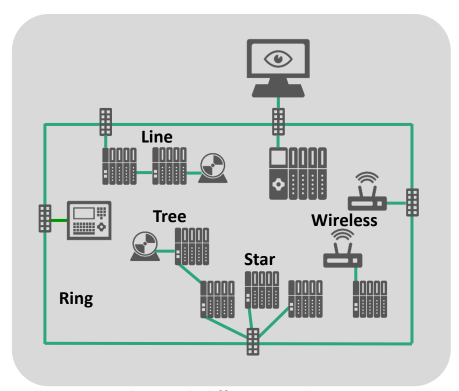
IO-Link integration

Huge Organisation and Support



#1 Flexible Topology and Media

- Plant orientated topology
 - The topology follows the plant structure
 - Line structure through integration of switch ports in devices
 - Tree and star topologies for plant orientated configurations
 - Redundant rings with reconfiguration in real time
 - Wireless (WLAN, BLUETOOTH), copper or fiber optics transmission where you need it
 - Easy combination of different topologies

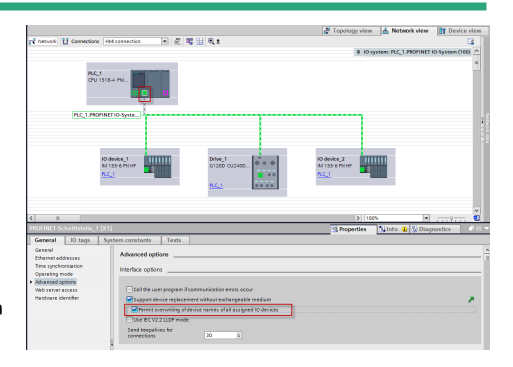


Plant with different topologies



#2 User Friendly - Fast Commissioning

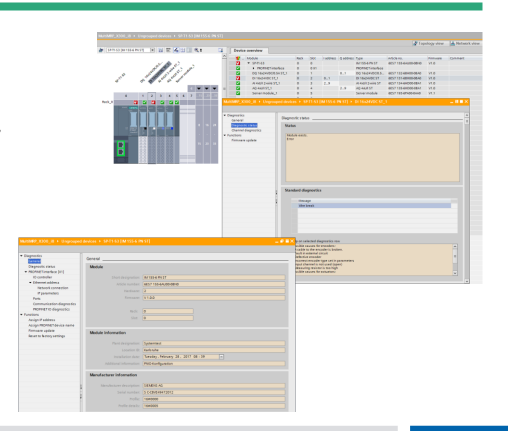
- Diagnostics and topology recognition
 - Online scan of connected devices
 - Automatic assignment of IP address and device name
 - Transparency in the network topology by comparing planned topology to real topology
 - Comparison of module configuration (modules, serial no., firmware,...)
 - Simulation of network loads caused by data traffic
 - Automatic device and network documentation





#3 Device Diagnostics and Asset Information

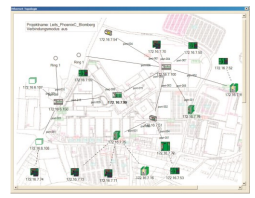
- Flexible Device diagnostics down to a channel
 - Guaranteed alarm mechanism with 4 priority levels (Fault, Maintenance required, Maintenance demanded, Advice)
 - Alarm text specified by PI or by the device supplier in the GSDML file
 - Signaling of data validity
- Asset information
 - I&M (Identification & Maintenance)
 - Hardware, firmware version
 - Article, serial number

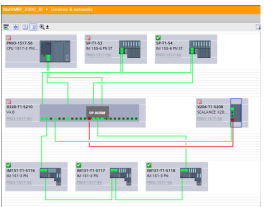




#3 Powerful network diagnostics

- Integration in network management tools via SNMP
 - MIB 2 for device information and port based statistics
 - Neighborhood information through LLDP MIPs
- Error localization with topology views and port based information via PROFINET
 - Topology neighborhood information
 - Port statistics, port media information, cable length
- Online scan und verification of existing plants

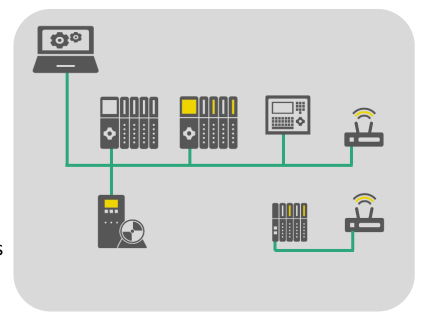






#4 The integrated safety solution

- Meets the highest safety categories Safety Integrity Level 3 / PL e / Cat. 4
- Fully integrated and scalable safety functions
 - In engineering, controller, drives and IO-systems
 - Uniform diagnostics, device parameterization and uniform user interface
 - One controller for standard and failsafe applications
 - One network for standard and failsafe automation with flexible topologies and wireless communication
 - Reduce the number of types and parts

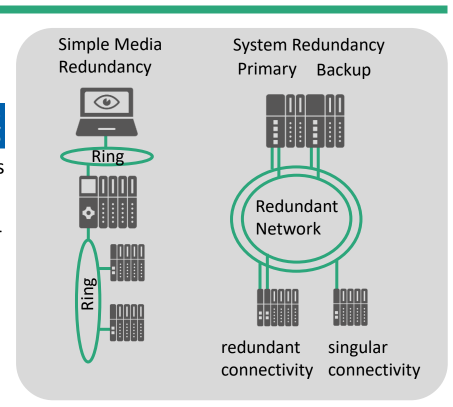






#5 Scalable Redundancy

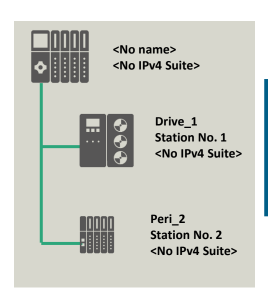
- Highly available & cost efficient
 - With the Media Redundancy Protocol and managed ring architectures
 - Standardized in IEC 62439-2
 - Less costs, because of less required components
- System Redundancy
 - By primary and backup mechanism in PROFINET controllers
 - With single or double network interfaces in **PROFINET Device**
 - Dynamic Reconfiguration allows changes during plant operation



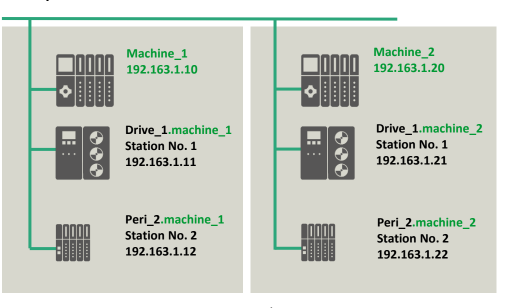


#6 Motion Control

Modular machine concepts increase flexibility & customer orientation



Master project for multiple machine modules



Configuration
Address assignment at a later
point in time

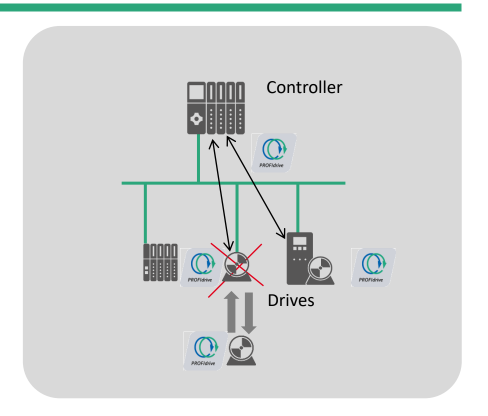
Commissioning / operation
Flexible address – Automatic adjustment via the controller address



#6 PROFIdrive profile

PROFIdrive

- The PROFIdrive application profile offers users an interoperable application interface
- Provides the possibility to operate drive devices of various manufacturers with one control application
- Allowed that a drive from one vendor can be exchanged with one from another vendor without costly changes to the software
- The PROFIdrive profile also offers an interoperable interface for the control of safety functions
- Reference implementations available for free

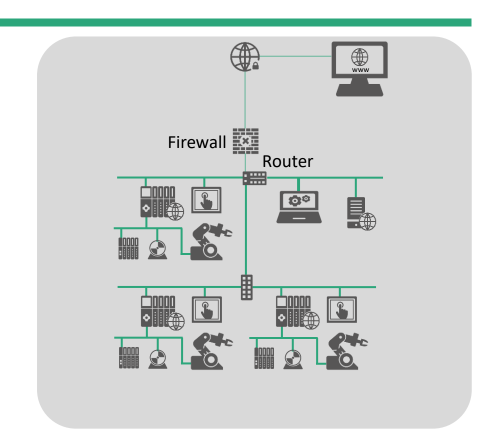




#7 IT-Integration One System for All

IT-Integration

- PROFINET supports well known network structuring using Routers and Bridges
- Using standard IT mechanism for easy access to production
- Integration of Web servers in PROFINET devices
- Direct access to diagnostic information using standard Web browser
- Individually adaptable maintenance concepts thanks to user-defined Web pages





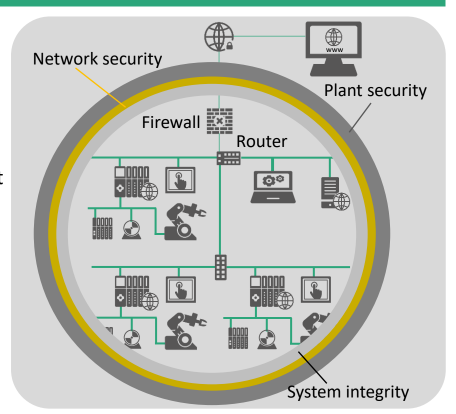
#7 IT-Integration and security

Defense-in-Depth

- PROFINET Networks and applications can be protected using the defense-in-depth approach according to IEC 62443 (cybersecurity for industrial installations
- PROFINET Security Guideline contains important recommendations and best practices

Security Test

- Security Level 1 test is an integral part of the PN certification, PN devices are tested for high robustness against network faults
- Certified PN products are robust against every netload and stay always in a definite state



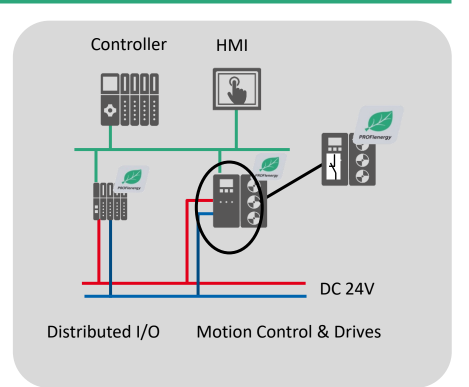


#8 Good points for PROFlenergy

PROFlenergy

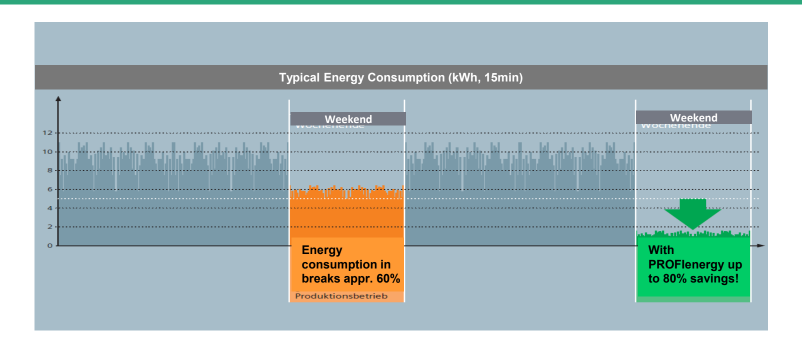
- Measure the consumption in the devices
- Cost savings through omission of external hardware
- Energy saving even in short pauses thanks to granular switching
- High system reliability through coordinated switching
- Investment safeguarding through integration into existing standards







#8 An example from the Automotive Industry



Knowing the consumption is the first step



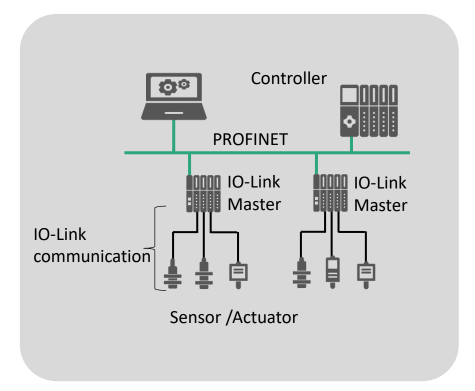
#9 IO-Link

■ IO-Link

Standardized uniform interface for sensors and actuators

■ IO-Link communication

- Excellent integration into PROFINET
- Consistent communication between sensors/actuators and the controller
- Consistent diagnostic information down to the sensor/actuator level
- Automatic parameter reassignment for device replacement during operation



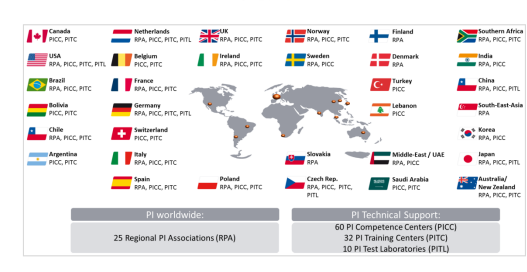
Architecture with IO-Link



#10 Huge Organization and Support

- Worldwide organized
- Defining technology by specifications and white papers
- Know-How Transfer by trainings and implementation seminars
- Test specification and device certification
- Guidelines for installation, security, profiles,...
- For more information see PI website
- http://www.profibus.com/





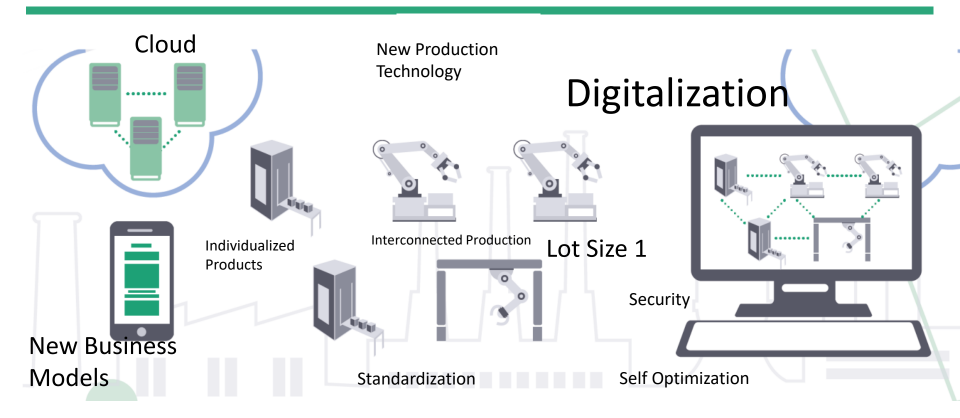


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Industrie 4.0 requires a powerful communication system





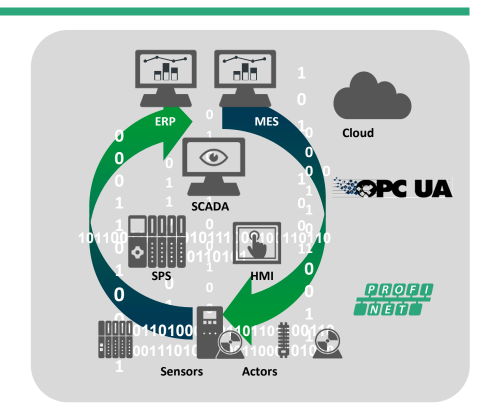
Ethernet based network for Industrie 4.0

PROFINET

- Future proof due to use of IEEE-standards
- Parallel operation of variant protocols PROFINET, OPC UA, TCP/IP, HTTP,...

OPC UA

- Open standard for communication concepts within Industrie 4.0
- Vendor & platform independent
- ... offers as an addition to PROFINET a comfortable interface to 3rd party devices
- Future base for vertical and horizontal communication





Focused on the future since 25 years

