

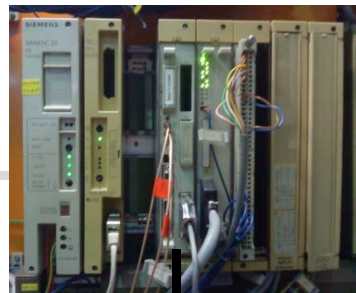
# Plant modernisation with ABC IT Systems Version 1

# Current Condition

- Simatic S5 PLC-System 115U
  - Central rack
    - CPU 944B
    - WF 470 (visualisation)
    - IP 244 (temperature control)
    - Analogue input/output cards (8 channels each)
  - Expansion racks with digital input/output cards
  - STEP5 program

STEP5

Central rack



VISU

Expansion racks with digital input/output cards



# Current Condition - Assessment

- S5 components to be discontinued
- Procurement of spare parts difficult and expensive
  - WF 470
  - IP 244
- CPU944B at performance limit
- VISU customisations (WF470) very complicated

STEP5

Central rack



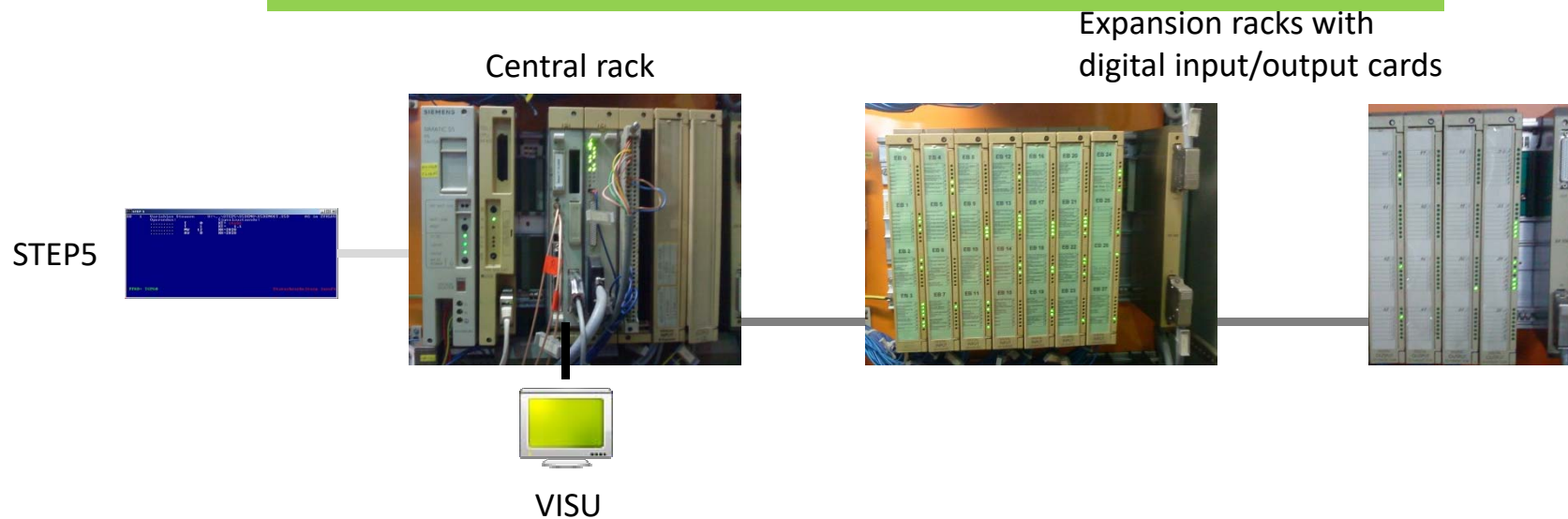
VISU

Expansion racks with  
digital input/output cards



# Modernisation targets

- Replacement of CPU944B with X-CPU (STEP 5 and STEP 7 programmable).
- Conversion of STEP5 program into STEP7.
- Connection of the new VISU to WinCC flexible.
- Removal of WF 470 from central rack.
- Replacement of expansion racks with modern field-bus components (e.g. Profibus, Profinet, Ethercat).
  - Replacement of digital I/O cards with, for example, Siemens ET200S modules.
- Replacement of IP244 temperature-controller component group with field-bus components.
- Replacement of central rack with modern components.
- Creation of performance reserves.

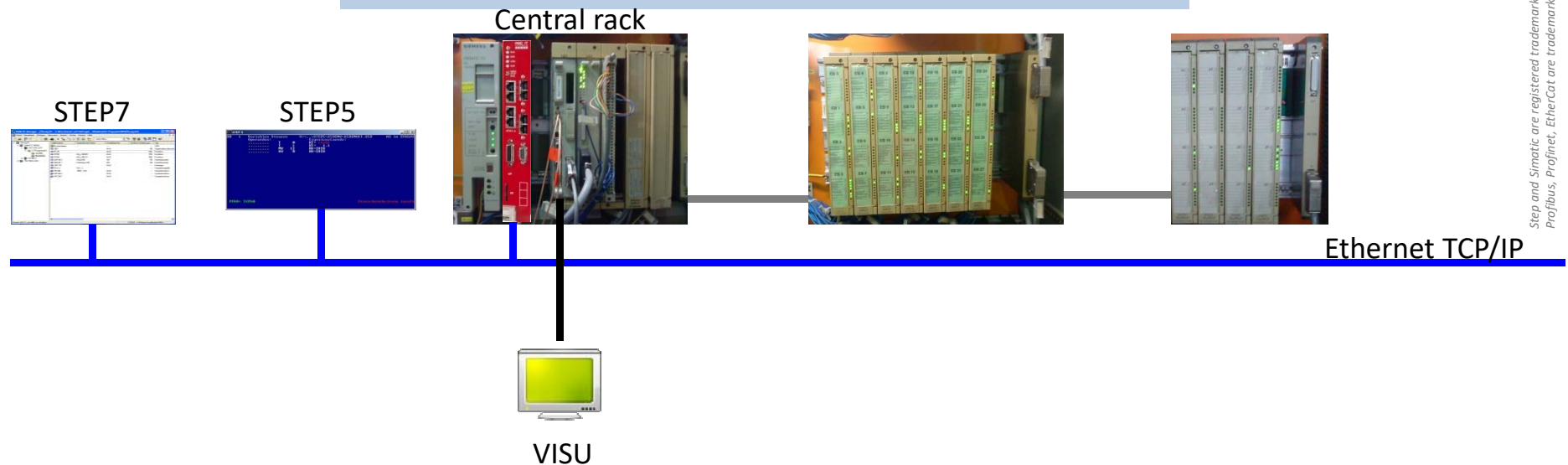


# ABC retrofit - concept

- ✓ The ABC retrofit concept constitutes the basis for the expansion and modernisation of Simatic S5 system controls.
- ✓ The costs for the individual modernisation and conversion phases may be precisely specified (cost control).
- ✓ Systems will be modernised according to the state-of-the-art over a planned period of time (planning reliability).
- ✓ No additional system downtimes during the individual phases of modernisation.

# 1.1. Replacement of CPU944B with X-CPU

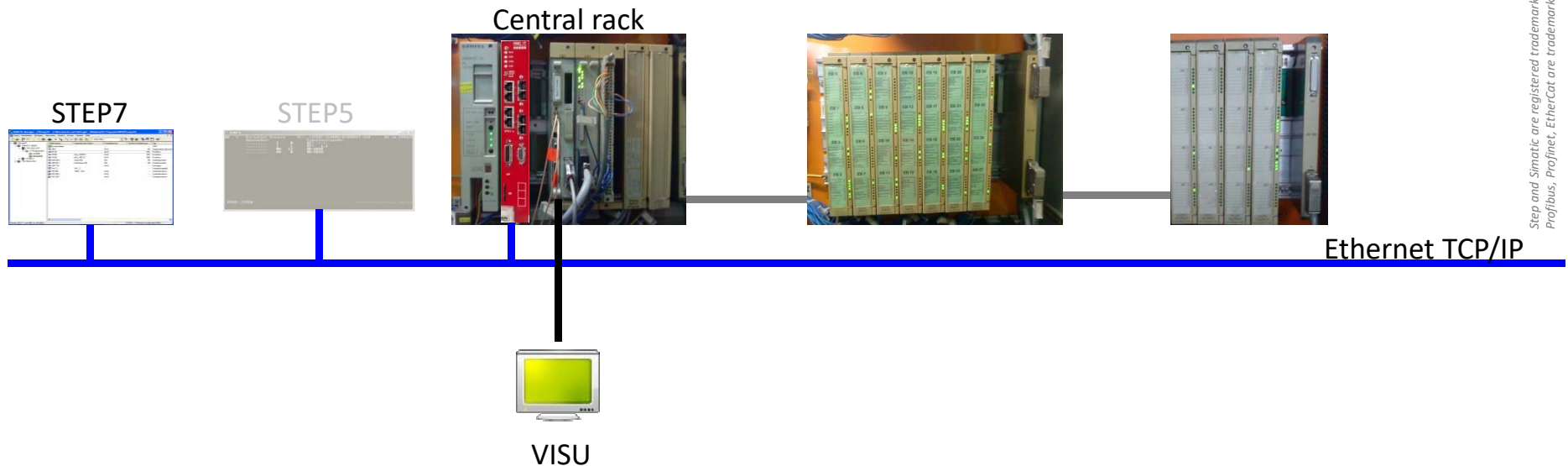
- Free review of the S5 software.
- Software customisations for mixed operations with S5 and S7 (optional).
- Program pulled from existing CPU944B.
- The power to the existing control will be switched off, the CPU944B will be replaced with ABC X-CPU.
- Ethernet connection to ABC X-CPU.
- Loading of the S5 program with STEP5.
- Test run / production with ABC X-CPU.
- Phasing out easily possible.



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# 1.2. S5 conversion into S7 program

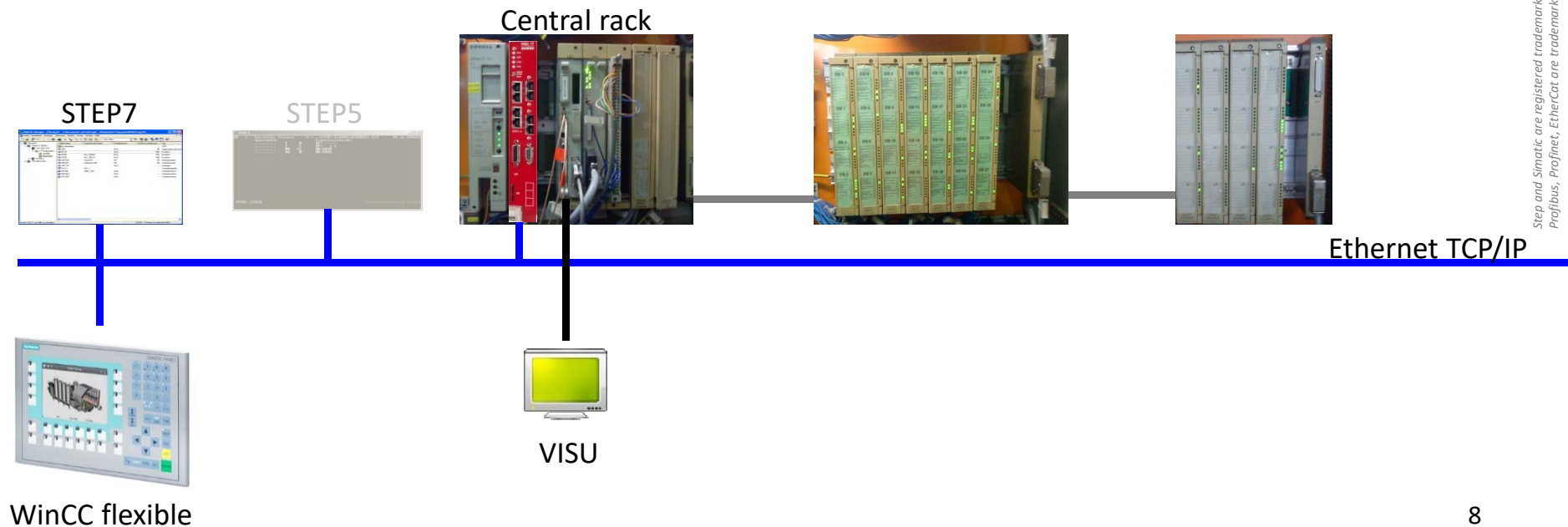
- S5 program will be converted into an S7 program.
- Software customisations for special component groups in STEP7.
- System will be stopped.
- The S7 program will be loaded into ABC X-CPU with STEP7.
- Test run / production with STEP7 program.
- Phasing out easily possible.



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## 2. Connection of the new VISU

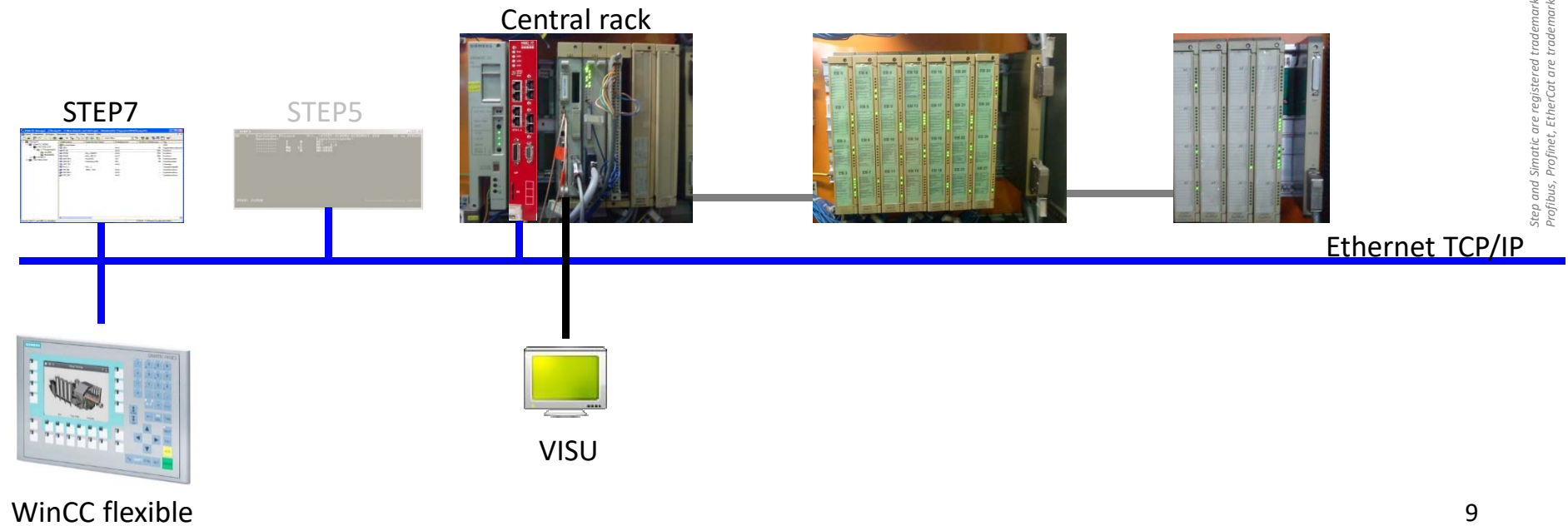
- WinCC flexible (e.g. OP277) will be set up in parallel to the existing VISU (from WF 470).
- WinCC flexible is able to access ABC X-CPU directly via Ethernet.
- No production downtimes, implementation may be realised while operations are on-going.
- The old VISU may be deactivated when all functions have been integrated into the new VISU.
- New VISU may be customised by the person responsible for maintenance.
- Implementation may be realised by the customer.





## 2.1. Creation of a new VISU

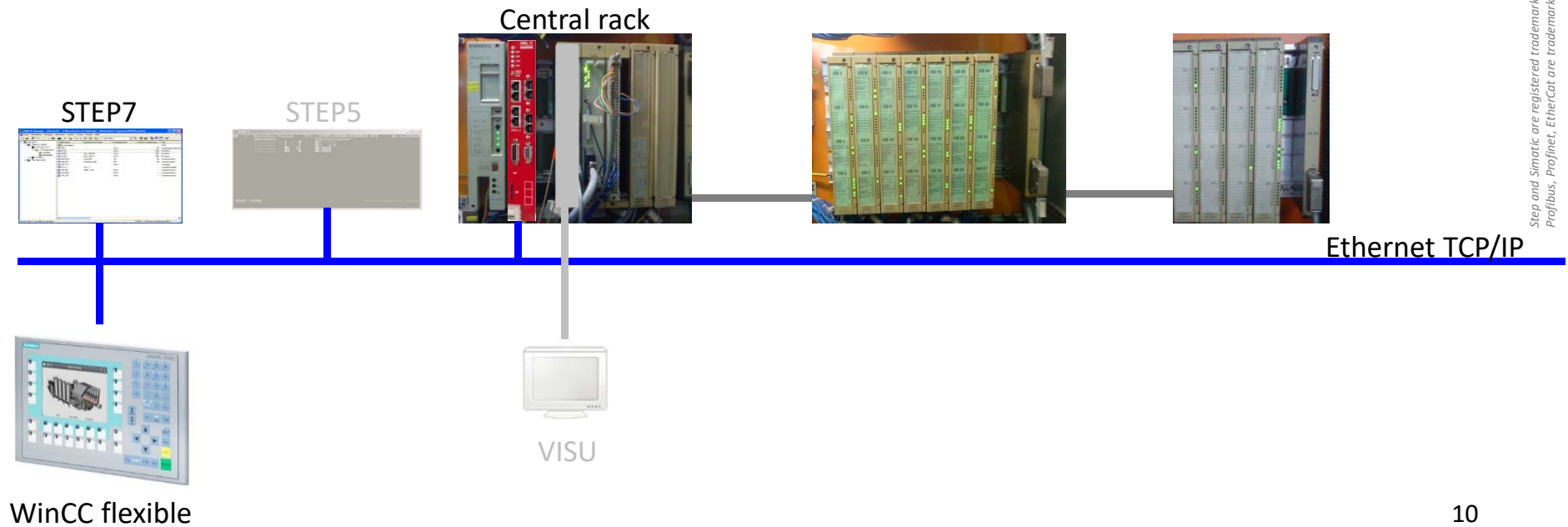
- Integration of data points into the new WinCC flexible VISU.
- Creation of masks.
- Integration of malfunction alert function into WinCC flexible.
- Function tests.
- New VISU may be tested in parallel to the old VISU.



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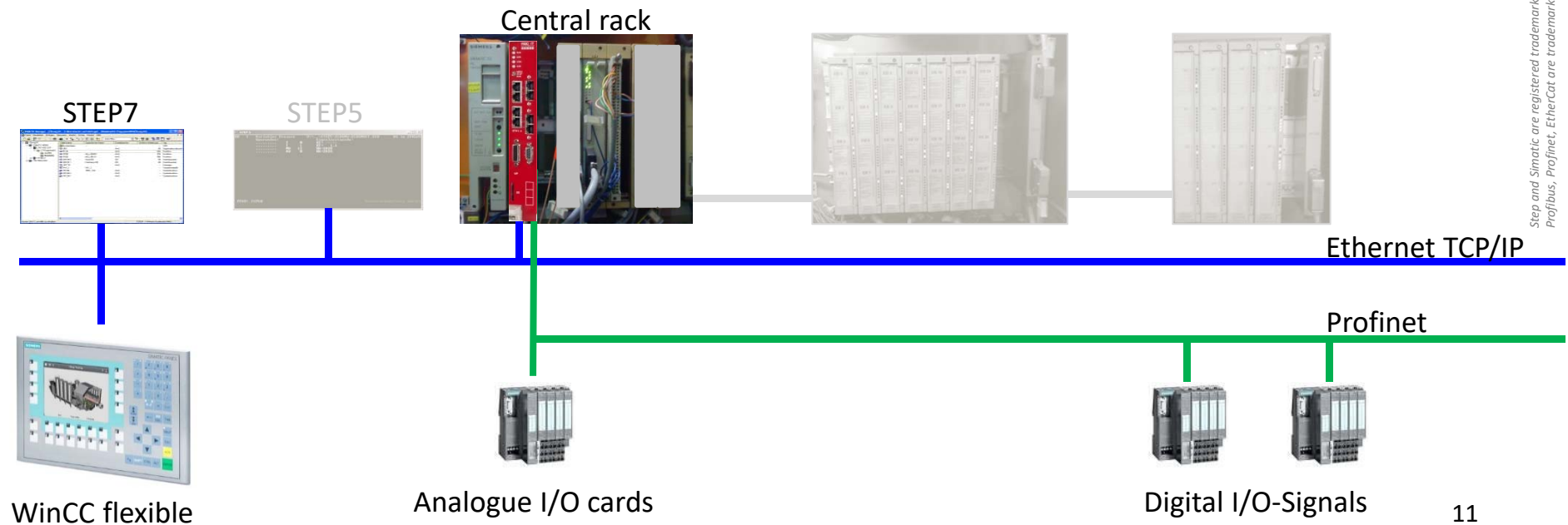
## 2.2. Removal of the old VISU

- The old VISU (WF 470) may be removed from the PLC program once all the new functions have been integrated into the new VISU.
- Removal of the WF 470 hardware.



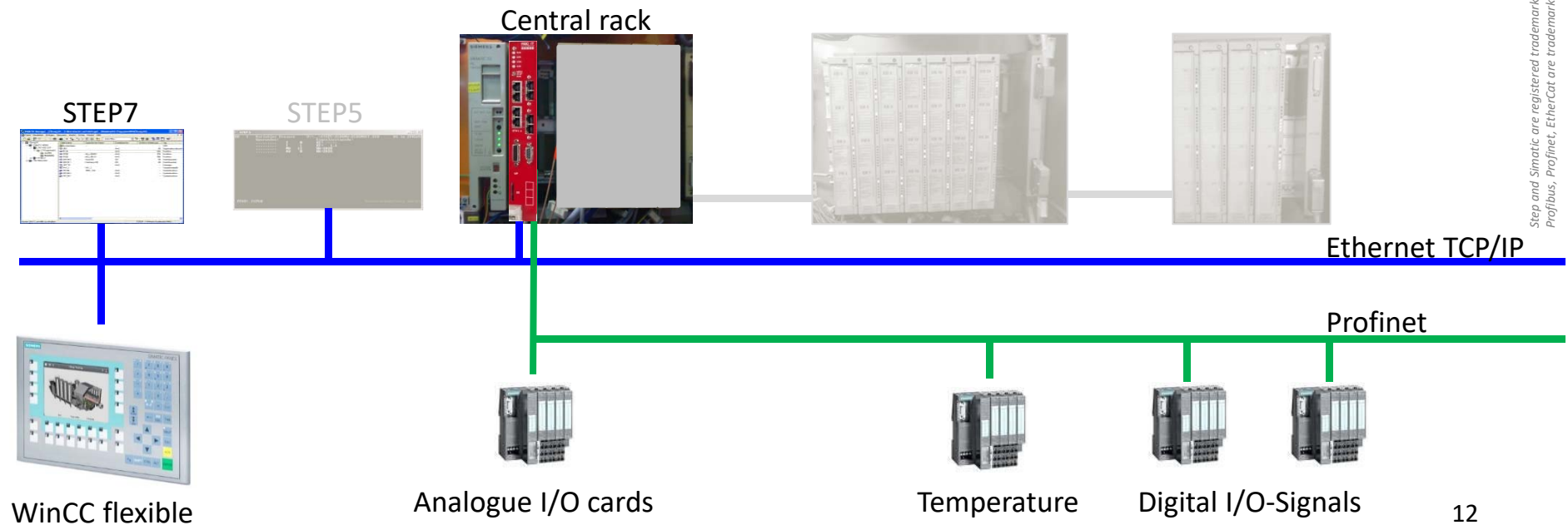
## 3.1. Replacement of expansion racks, digital and analogue component groups with Profibus/Profinet/Ethercat components

- Plugging of the ABC Profinet extension board on to ABC X-CPU.
- Replacement of expansion racks with Profinet components, e.g. ET200S.
- Digital I/Os
- Replacement of analogue component groups with Profinet components.
- Configuration of the Profinet controller.
- No customisation of STEP7 programming necessary.



## 3.2. Replacement of the IP244 temperature-control component group with Profinet components

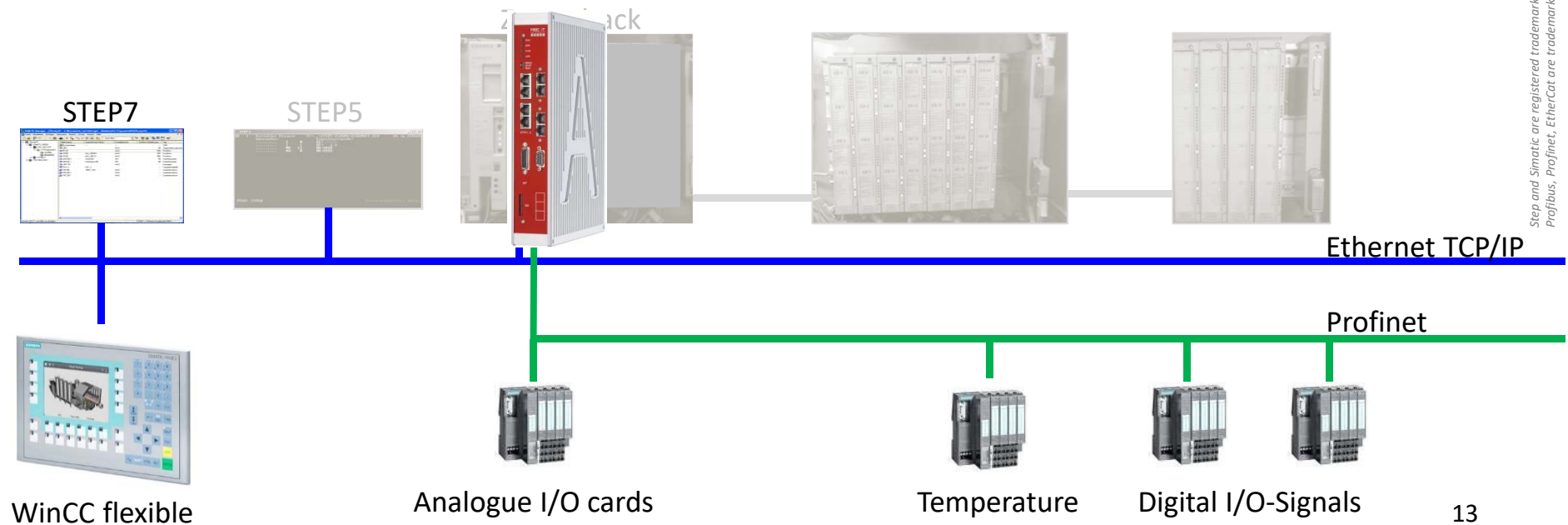
- Installation of the ET200S module with „2AI TC ST“ temperature-measuring modules.
- Connection of the existing NiCr-Ni (K) temperature sensors to the temperature-measuring module.
- Parameterisation of the Profinet and temperature-measuring modules.
- Software customisation in the PLC program (Integration of the standard temperature-control components).
- Removal of the IP244 component group.
- Only the S5-IP244 component group needs to be refitted if taking into operation is interrupted; the system will then be ready for production.



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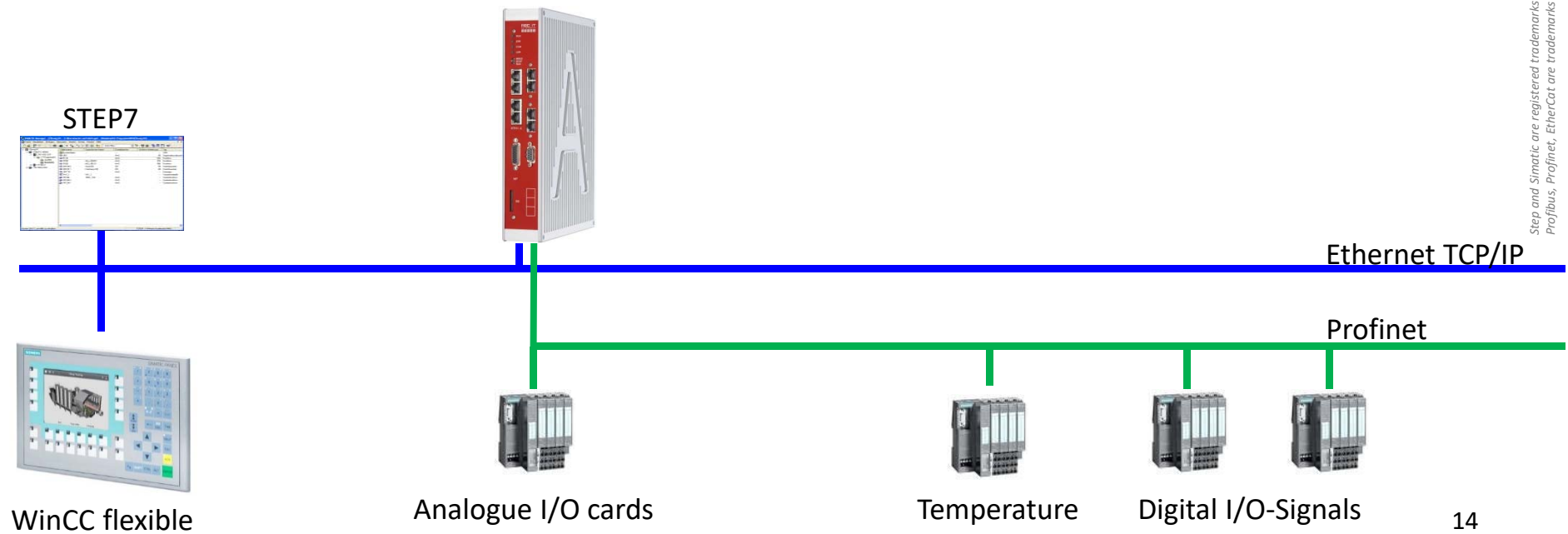
## 4. Removal of the central rack

- All Simatic S5 rack components are realised decentrally via Profinet.
- Only ABC-X-CPU still remains in the Simatic S5 rack (prerequisite for substitution).
- The ABC-X-CPU with Profinet extension is integrated into a compact housing.



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## 5. System future-proof



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# Retrofit with ABC X-CPU

## Benefits:

- Short changeover times.
- Existing and production-reliable S5 program may be kept and even extended.
- Shorter cycle times.
- 4x Ethernet CPs on board.
- Replacements and customisations may be implemented in STEP7.
- New visualisation system, e.g. WinCC flexible, may be connected in parallel to the existing VISU.

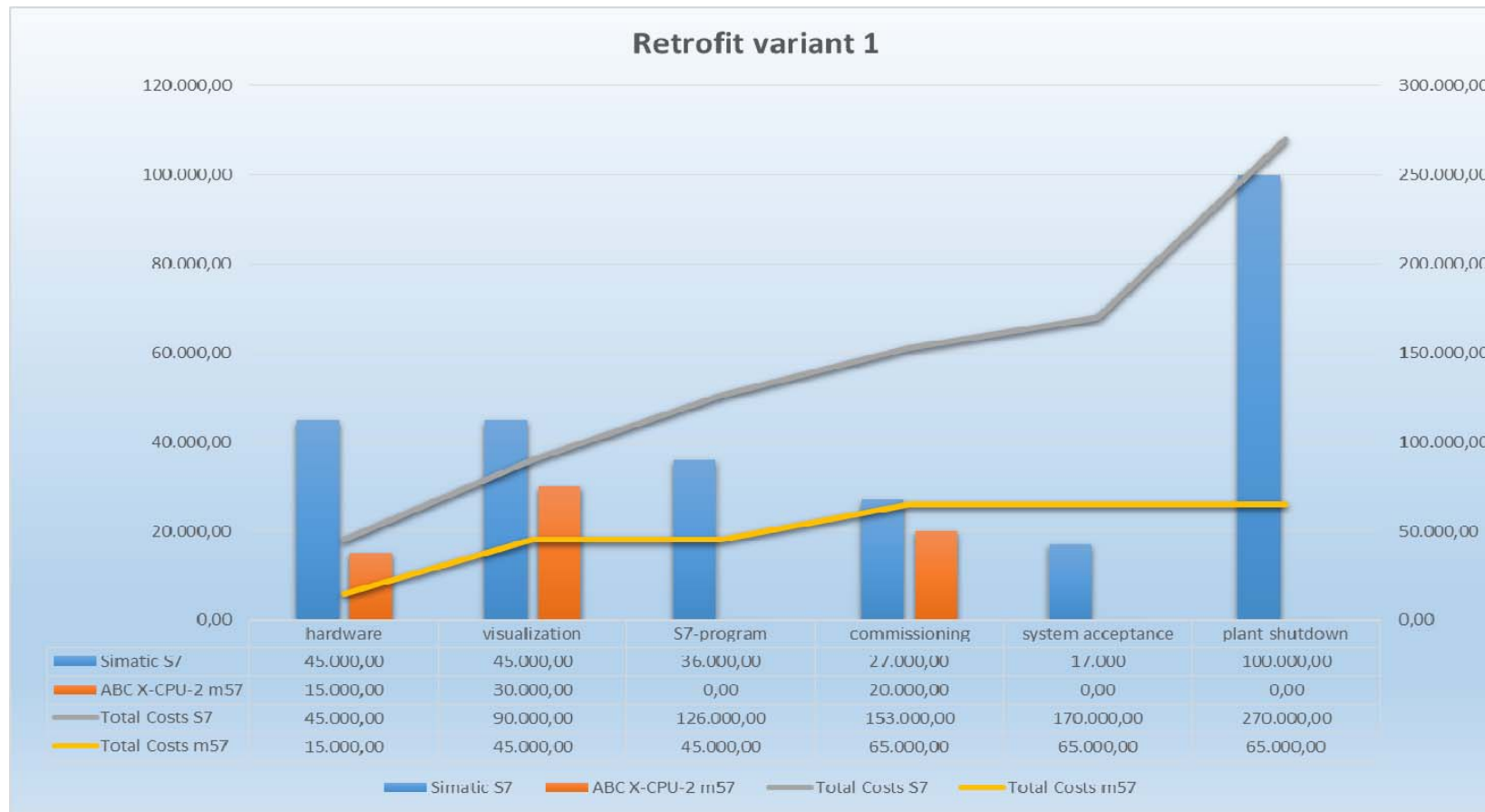
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# Services

- Creation of modernisation concepts for old system controls.
- Support with the implementation of retrofits.
- Consulting and implementation in the fields of software development, network engineering and databases.
- We are able to offer industrial seminars, e.g. component group training for X-CPU.

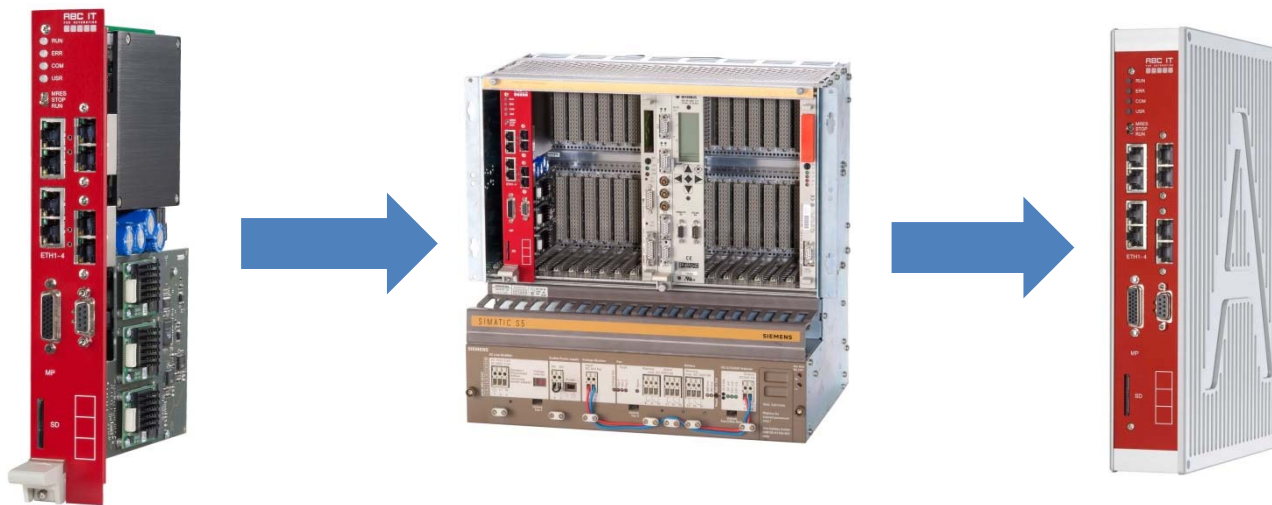


# Cost example



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# ABC components



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#### Remote Management

Products:  
eWON Netbiter



#### Remote Access and Remote Data

Products:  
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#### Wireless access

Products: Anybus Wireless Bridge  
Anybus Wireless Bolt, IXXAT CANblue II



#### CAN infrastructure

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#### PC Interfaces

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