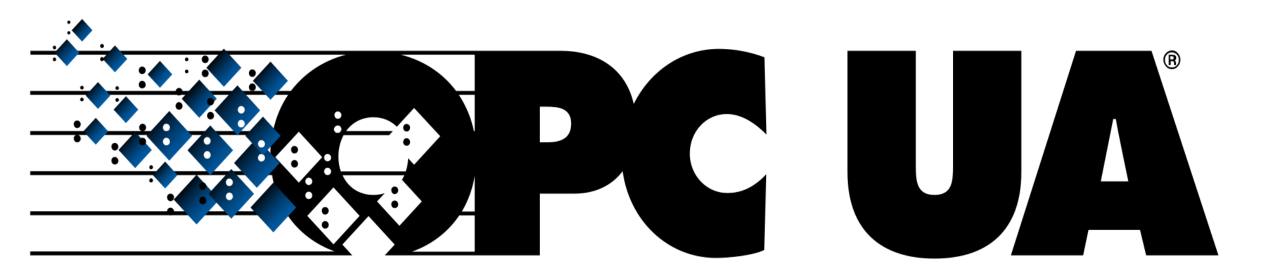


OPC UA

In industrial automation



Motion Business Unit



Danfoss Drives - Italy, Merano

employees incl. S/C

~90

R&D + Production Floor

 7.000 m^2 70.000 +

years experience in Drives

drives produced per year





Our Team

Core Competences

- Automation systems and RT field-busses
- Motor know-how and control high dynamic
- Drive-Motor-Gear Integrated solutions
- Machine integration
- High IP products
- Advanced Functional Safety
- Solution oriented mindset

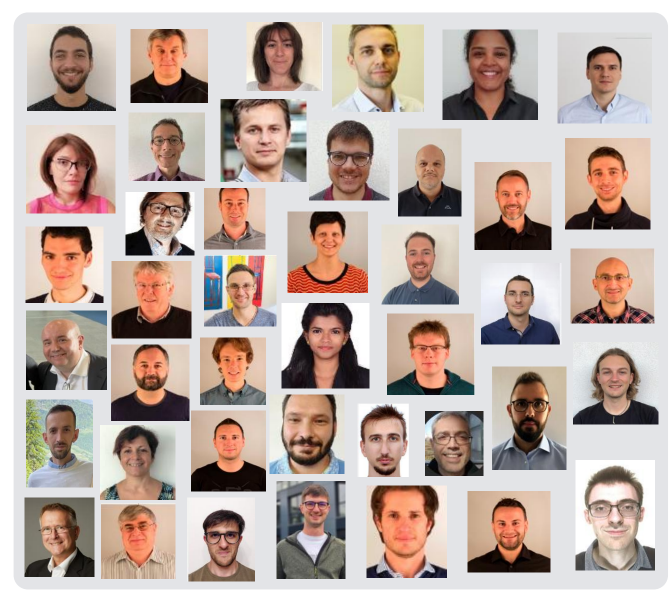


8 nationalities



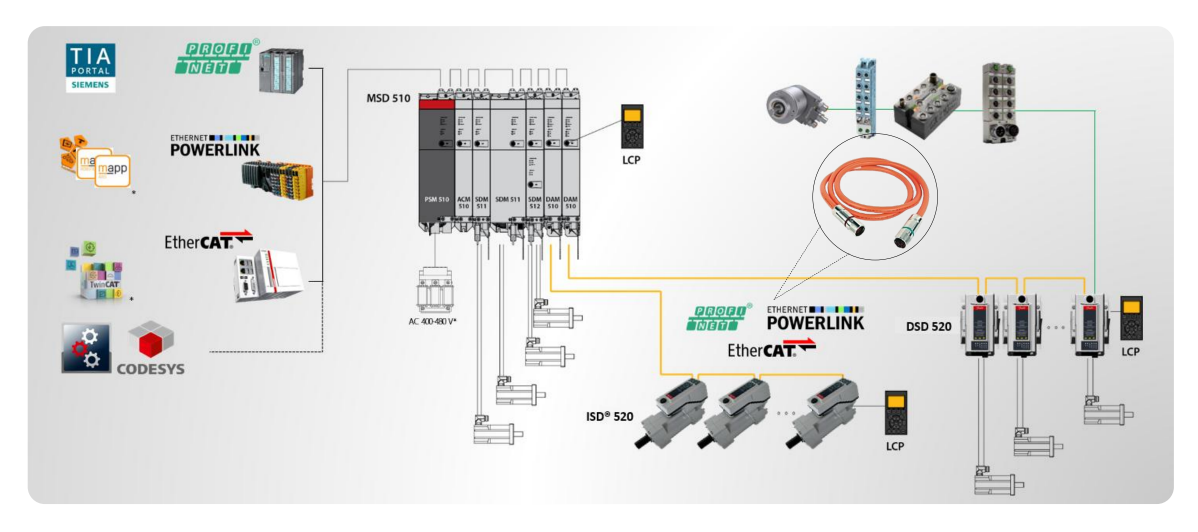
17% women





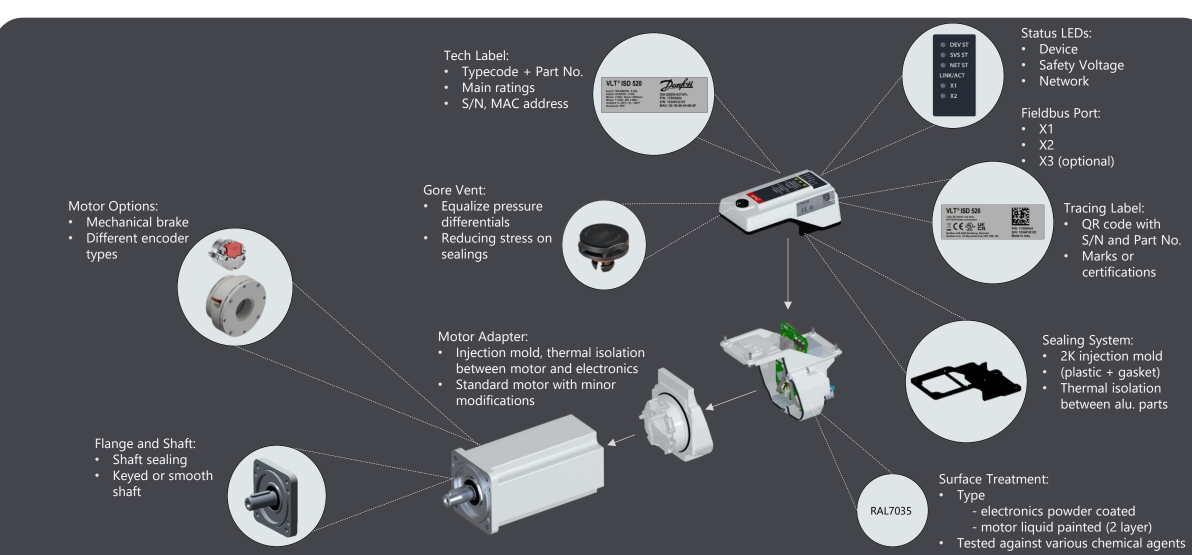


Seamless Integration into Automation Environments

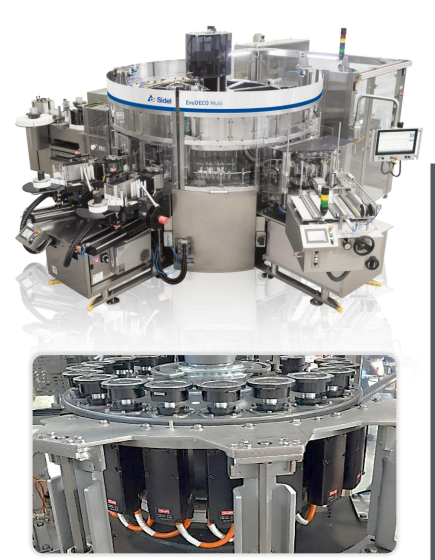


Product Concept – Exploded View



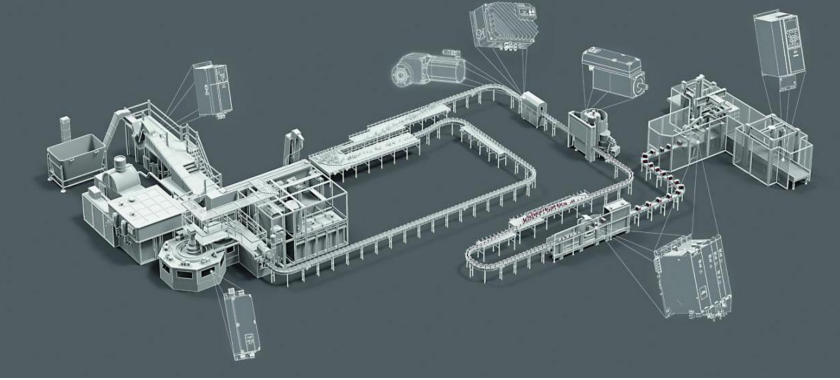


Application









What is OPC-UA?

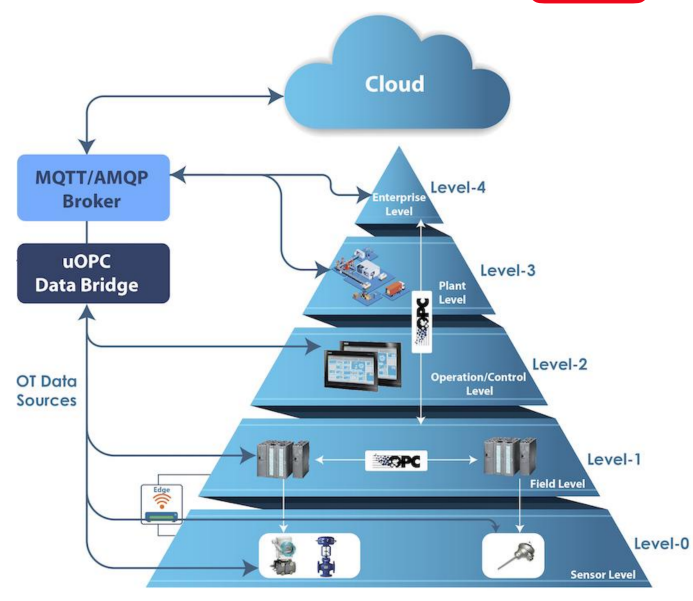


- Open Platform Communications Unified Architecture
- A collection of other OPC standards
- A set of specifications to communicate between devices

Concept



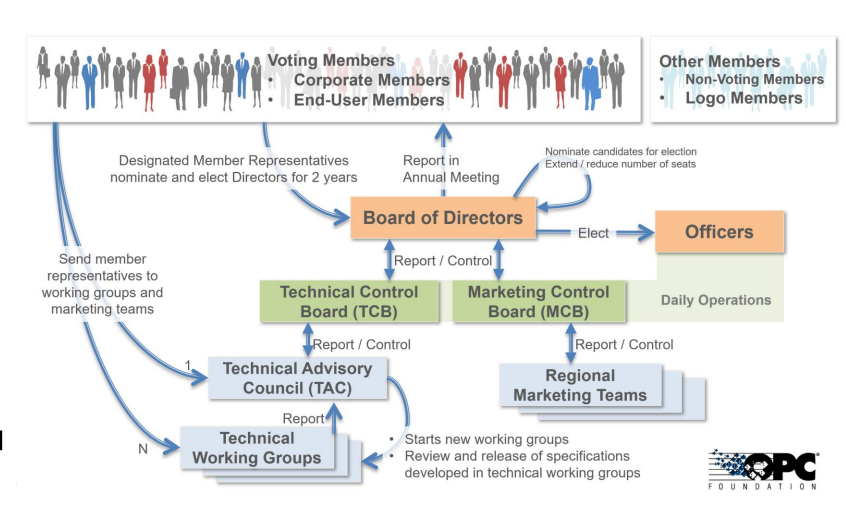
- OS And Language Independent
- Bridge between Layers
- Interconnect **OT** devices
- Connect OT to IT Infrastructure



The OPC Foundation



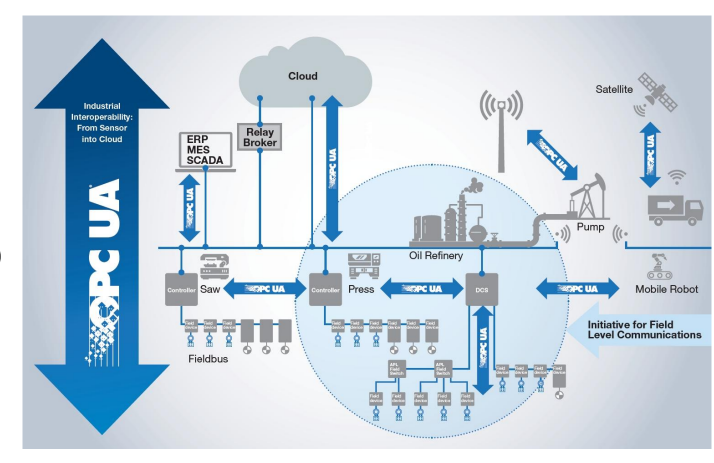
- Industry Consortium
- Founded in 1994
- Over 1000 members
- 90+ working groups
- Specifies the **OPC** standard



OPC UA / OPC UA FX



- OPC UA Field eXchange
- Extend OPC-UA to field world
- Multiple Specs:
 - C2C (Controller to Controller)
 - **C2D** (**C**ontroller to **D**evice)
 - **D2D** (**D**evice to **D**evice
- Work in progress



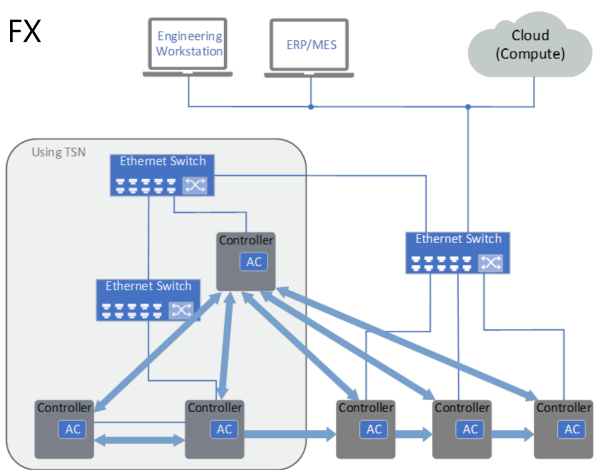
OPC UA FX – C2C



• First completed specification in OPC UA FX

• Controller 2 Controller communication

- Multi-Controller Environments
- Process Data Exchange
- Safety Data Exchange





Q & A

For further Questions:

max.kofler@danfoss.com

