



Become a paperless factory through digital transformation

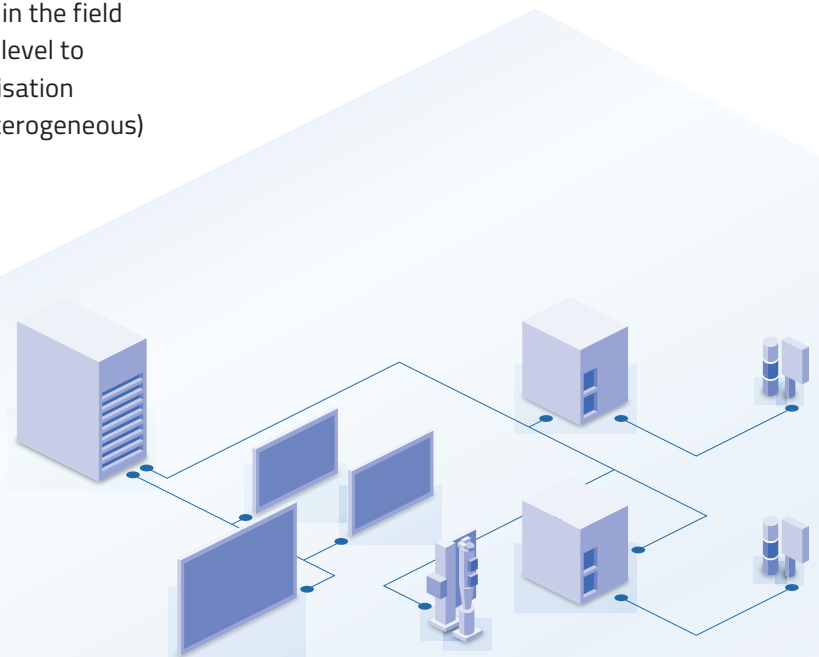
With its professional advice and implementation expertise, RETEL competently implements its data acquisition infrastructure and systems for digital transformation. Scalable solution options allow you to gradually move towards a paperless factory and optimise your processes.

With RETEL, you can implement the following business cases in precise accordance with your needs:

- GMP-compliant data acquisition for rooms and processes
- Resource savings can be made by digitally recording and processing data
- Correct aggregation and presentation of your raw data, enabling efficient processing
- Laying the foundation for digitalisation in the field of data logging – from the department level to company-wide data storage and visualisation
- Process data acquisition from your (heterogeneous) plant and equipment
- Customer-specific and officially compliant reports
- Electronic data recording and archiving according to FDA 21 CFR Part 11 and EU Annex 11 guidelines
- Data historian | central data infrastructure: long-term archiving of historical data

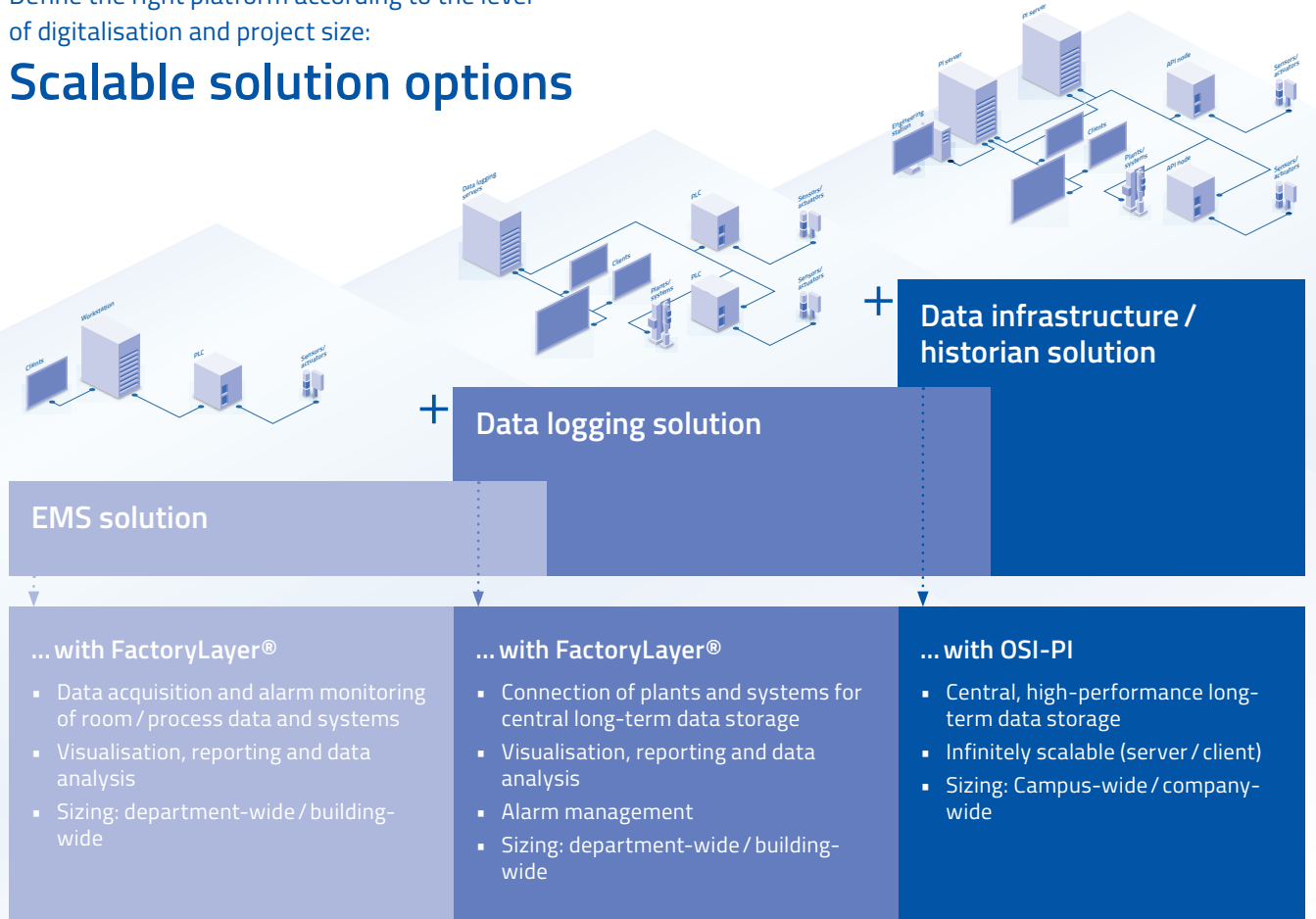
Abbreviations

BI	Business Intelligence
DLS	Data Logging System
EMS	Environmental Monitoring System
FDA	Food and Drug Administration
FL	FactoryLayer [®]
IT	Information Technology
OT	Operational Technology
PLC	Programmable Logic Controller



Define the right platform according to the level of digitalisation and project size:

Scalable solution options



Due to our many years of experience in the field of digital solutions, we know the requirements of data acquisition solutions and can help you take your digitalisation strategy to the next level.

RETEL offers you ...

- Develop your digital roadmap
- Consulting, concept development and support in selecting the right system (strategy development / design for digital transformation)
- Engineering / instrumentation
- Integration into IT / OT landscapes
- Execution planning, implementation and qualification
- Integration of package units / third-party systems
- Connection of data visualisation applications to the data infrastructure (visualisation tools, reporting tools, BI tools, analytics tools)
- After-sales services throughout the entire life cycle