

# Empowering Industries through Digital Transformation

The background of the slide features a dark, semi-transparent image of a person's hands typing on a laptop keyboard. Overlaid on this is a complex diagram in shades of blue and white. The diagram includes a calendar grid at the top with days of the week (M, T, W, T, F, M, T, W, T, F, M, T, W, T, F, M) and a vertical axis on the left with percentage markers (10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, 90%). A series of blue arrows and rectangular blocks form a descending staircase pattern from the top right towards the bottom right, suggesting a process flow or timeline.

Tailored consulting services for software integration  
and digital transformation strategies

 concept

# proven success in digitalization consulting

## Our Work | References

We have successfully executed requirement engineering and digitalization consulting projects for leading steel and manufacturing companies.

## Selected Projects

- Conceptual software design for product life cycle tracking.
- Several software requirement projects.
- Creation of a roadmap for the digitization of a manufacturing plant.
- Conceptual design of software to optimize ferro-alloy production.
- Requirement engineering for a software in a foundry.
- Development of a software enterprise architecture.

” The road to digital excellence and improved operations begins with smarter solutions and seamless integration.

# Why Choose Us

- **Software Engineering Expertise**

Extensive experience in developing tailored software solutions for the steel and manufacturing industry, combining deep domain knowledge with practical applications.

- **Seamless System Integration**

Bridging business processes with operational technology to create optimized digital ecosystems, whether through the automation pyramid or Industry 4.0 solutions.

- **Focused on Results**

Beyond standard methods, we use our structured approach to deliver practical, results-driven solutions for complex digitalization projects.

- **Tailored for Success**

From requirements engineering to implementation, we ensure seamless communication between software, automation, and production systems, building future-proof architectures for long-term scalability.

” Our structured software engineering services are designed to make your digitalization vision a reality.

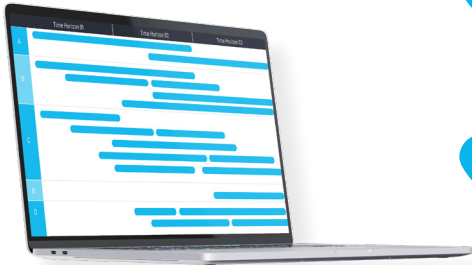
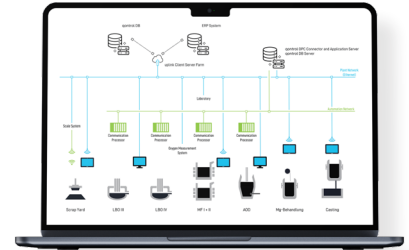
## Key Services

## 1 Requirements Engineering

- Identify, document, and evaluate system requirements for stakeholder needs.
- Address functional and non-functional requirements with a structured process.
- Document system interfaces, scalability, and operational demands for traceability.

## 2 Tailored Solution Development

- Develop solutions for challenges using proven methods and tools.
- Streamline systems (software, automation and processes) for integration and future flexibility.



### 3 IT Architecture & Digitalization Roadmaps

- Design IT architectures to connect ERP systems and equipment automation.
- Align solutions with business needs for scalability and reliability.

## 4 Software Testing & Validation

- Conduct software testing and validation to ensure systems function as intended and meet requirements.
- Continuously monitor and evaluate systems to maintain efficiency and adaptability over time.



## COMPUTERIZATION

Introduce software  
as a hub.



## CONNECTIVITY

Establish interfaces to enable data recording.



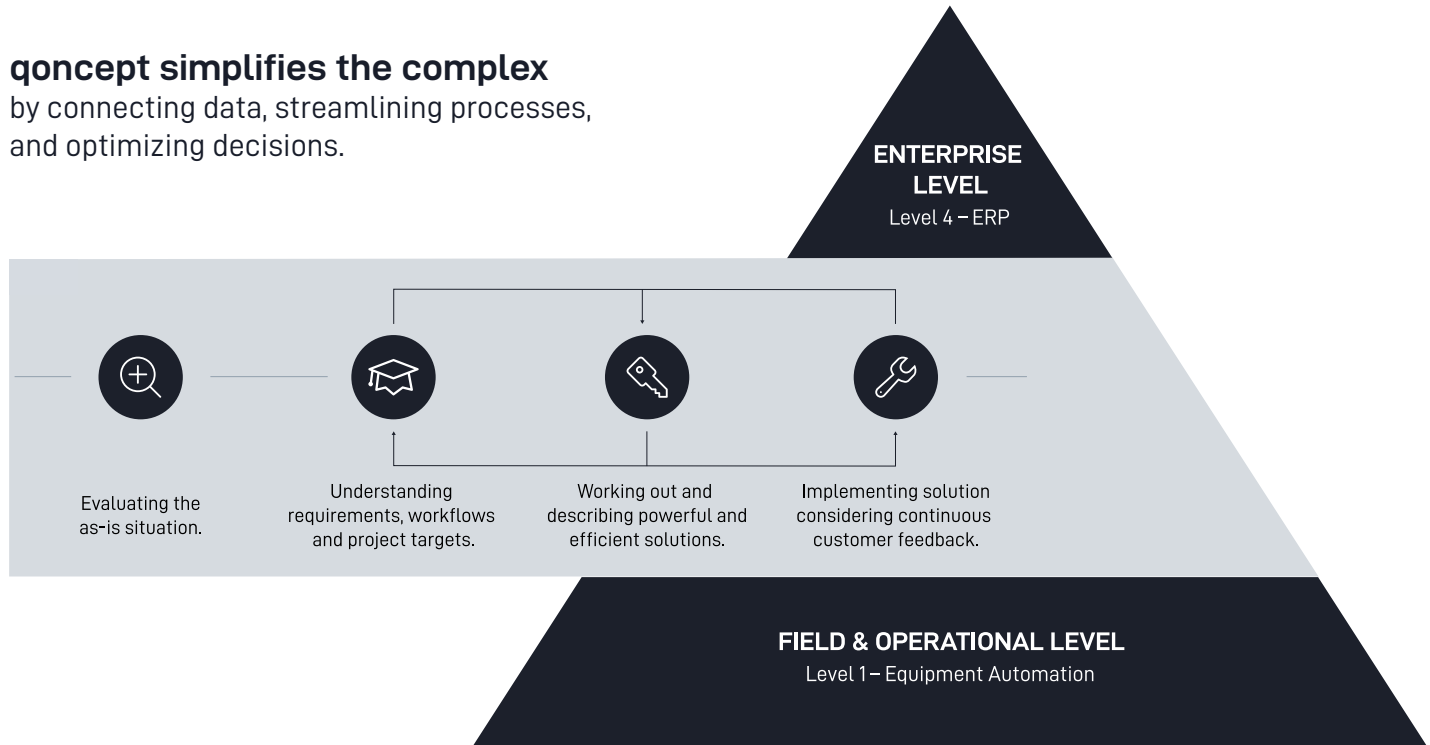
## VISIBILITY

Describe the reality in real-time.

# How We Support You

## Concept simplifies the complex

by connecting data, streamlining processes,  
and optimizing decisions.



### TRANSPARENCY

Create understanding considering complexity.



### CONTROL

Standardize and supervise / monitor.



### OPTIMIZATION

Improve processes holistically.



[www.qoncept.at](http://www.qoncept.at)

[www.qoncept.us](http://www.qoncept.us)

[sales@qoncept.at](mailto:sales@qoncept.at)

© 2025