

Improve the efficiency of your processes

Counteract the shortage of skilled workers in control cabinet building through Connectivity Consulting



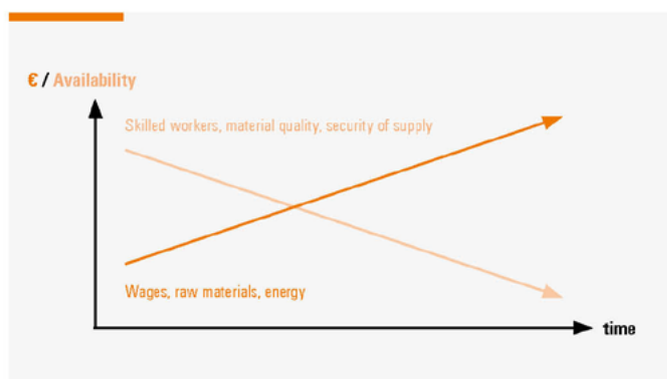
Weidmüller 



With collaborative exchange for long-term efficiency improvement

In recent years, the requirements for control cabinet and machinery construction have steadily increased. The ability to continuously adapt to new challenges is becoming increasingly important. We need future-proof solutions that enable a streamlined and efficient manufacturing process because cost reduction, waste minimization, and quality improvement are the decisive factors to remain competitive.

We are happy to support you with our experience in optimizing your complex processes. Benefit from our long-standing expertise in the assembly and wiring of cabinets. Growing together in partnership is our motto.



Challenges in cabinet building

Well-positioned for the future with Connectivity Consulting

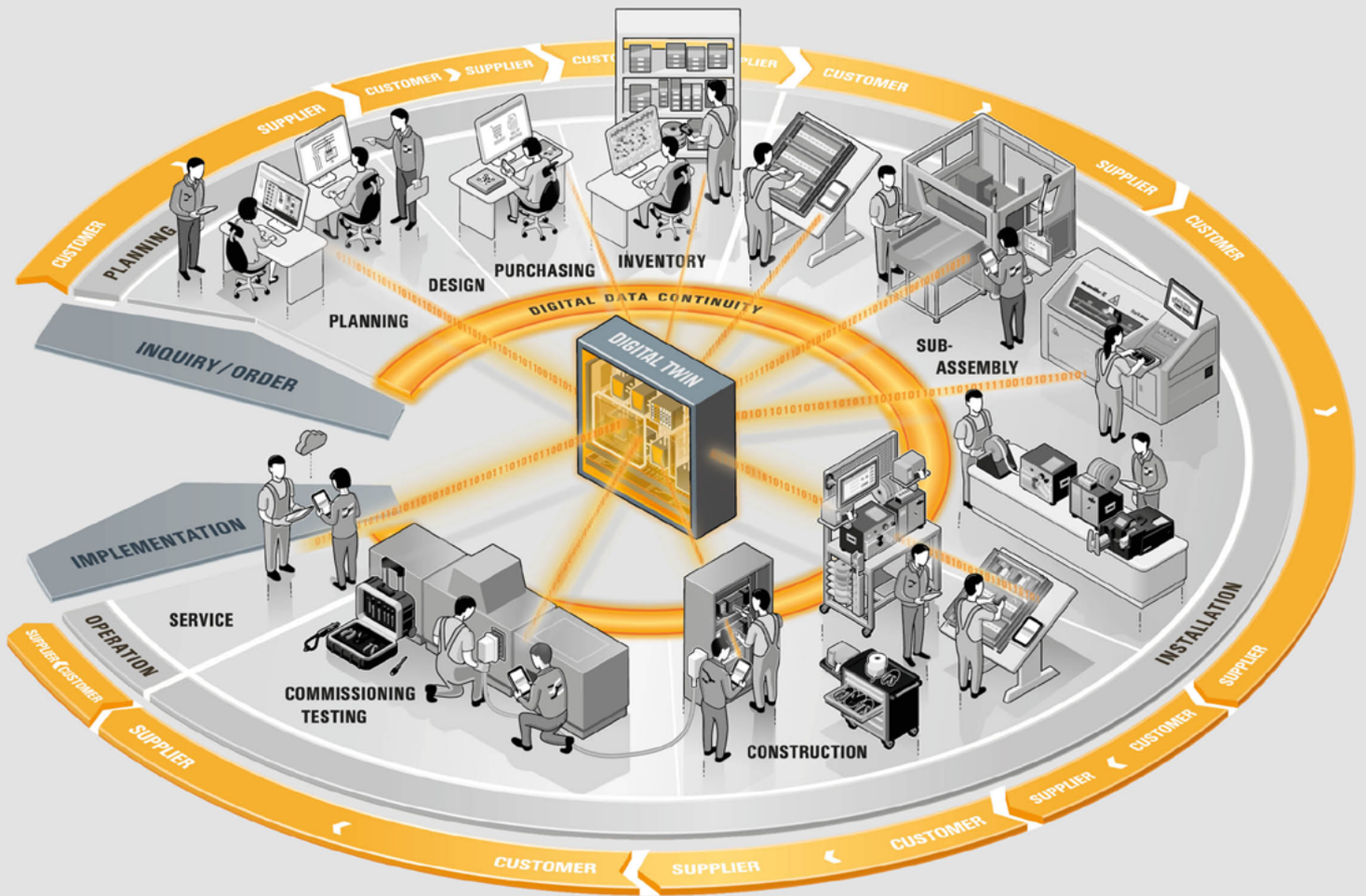
Our experts have gained practical expertise in many international projects. Every requirement and industry is unique, so our experiences are diverse. There are no off-the-shelf solutions; each project must be viewed individually.

With an unbiased perspective, we also analyze your specific workflows. Based on insights from your manufacturing, we work with you in a collaborative exchange to develop a tailored concept. We advise you on how, for example, through the implementation of digitalization solutions in the value chain and efficiency improvements in the workshop, you can counteract the shortage of skilled workers.

Your benefits:

- Extensive practical experience from over 700 projects worldwide
- Unbiased view of your processes
- Support in the implementation process
- Developing a partnership
- Growing together





Your key to success: Uncovering potentials, staying competitive

To efficiently streamline complex processes, it is first necessary to evaluate the current situation. We assist you in this regard from the outset: Together, we create a snapshot of your workflows – from design to shipping – and precisely identify the interfaces and processes that offer optimization potential.

Every single step of the work process holds opportunities for efficiency and quality improvement: Where can operations be made more effective, lead times reduced, and waste minimized? Where can cost-effectiveness be increased through partial and full automation solutions or the use of digital planning? With an external perspective, the aid of various Lean management tools, and our extensive experience, we collectively uncover these potentials and identify your pain points.

Efficiency in cabinet building

Tailored solutions to streamline your cabinet building.

- Optimization from design to shipping
- Process automation
- Digital planning
- Commissioning

From analysis to implementation: Our experts support you in all measures

Based on the available results, we work together with your employees and decision-makers to develop concrete approaches for the comprehensive optimization of your workflows. During a results presentation, we outline all the possibilities for achieving sustainable efficiency and flexibility with customized solutions – your opportunity to remain competitive in the future.

And even after the theory, we remain by your side: we support you throughout the entire on-site implementation of the measures. Your team's training is conducted hands-on by our experts. Together, we make your work processes ready for tomorrow.

“

Our experienced experts from various industries support you with ideas from our wide range of products, services, and solutions. Together with your experts, our team finds the best solution.

**Frank Polley, team leader
Connectivity Consulting**



Practical Consultation

Our Connectivity Consulting Team

Our team of 20 experts combines over 300 years of practical experience in cabinet building, acquired in various industries and both domestically and internationally. Get to know our experts: We are more than happy to support you too!

Your contact



Albert Froese
Team Connectivity Consulting
Albert.Froese@weidmueller.com



Bruno Neumann
Team Connectivity Consulting
Bruno.Neumann@weidmueller.com



Daniel Weingart
Team Connectivity Consulting
Daniel.Weingart@weidmueller.com



Book your 30 minutes with our experts now

[Schedule an appointment now](#)



20

consultants in different countries



>700

Experience from over 700 completed projects



68 %

Implemented solutions



100%

satisfied customers



Customer feedback:

“

As with any activity, one eventually gets stuck or only sees their own horizon. An external perspective brings new possibilities and solutions that one wouldn't have thought of themselves. This is invaluable for any company looking to evolve.

“

Finally, someone who listens to us, understands us, and can then also tell us where the points for improvement are.

“

The consultation is conducted on an equal footing – goal-oriented and not at all detached.

Weidmüller – Your partner in Smart Industrial Connectivity

As experienced experts we support our customers and partners around the world with products, solutions and services in the industrial environment of power, signal and data. We are at home in their industries and markets and know the technological challenges of tomorrow. We are therefore continuously developing innovative, sustainable and useful solutions for their individual needs. Together we set standards in Smart Industrial Connectivity.

We cannot guarantee that there are no mistakes in the publications or software provided by us to the customer for the purpose of making orders. We try our best to quickly correct errors in our printed media.

All orders are based on our general terms of delivery, which can be reviewed on the websites of our group companies where you place your order. On demand we can also send the general terms of delivery to you.

Weidmüller Interface GmbH & Co. KG
Klingenbergstraße 26
32758 Detmold, Germany
T +49 5231 14-0
F +49 5231 14-292083
www.weidmueller.com

Personal support can
be found on our website:
www.weidmueller.com/contact

Made in Germany

SMM/10/2023