

**ENABLING**

**YOUR SUCCESS**





# EVERY IDEA STARTS WITH INSPIRATION

## YOUR VISION > OUR MISSION

Technology is driving digital transformation at an exponentially accelerating pace for all of us. What is your vision? **We help your inspiration take shape and let leading-edge technology follow your ideas.** Our experts translate your ideas into high-level electronic solutions. We support you to identify the best hard- and software systems tailored to your applications and requirements.

**We help you to accelerate design cycles, increase technology integration and productivity** with high-quality electronic components, communication & information technology, test & measurement equipment, engineering software, and services. Our know-how delivers efficient performance for best results and implements agility and quality assurance for your industry. With over 30 years of entrepreneurial expertise in value-added distribution, support, and service we provide best-in-class customer experience from the very first design concept through manufacturing up to the entire life cycle management.

**When independence and transparency matter**, our qualified and inspiring **professionals at Computer Controls are your leading-edge technology partner.**

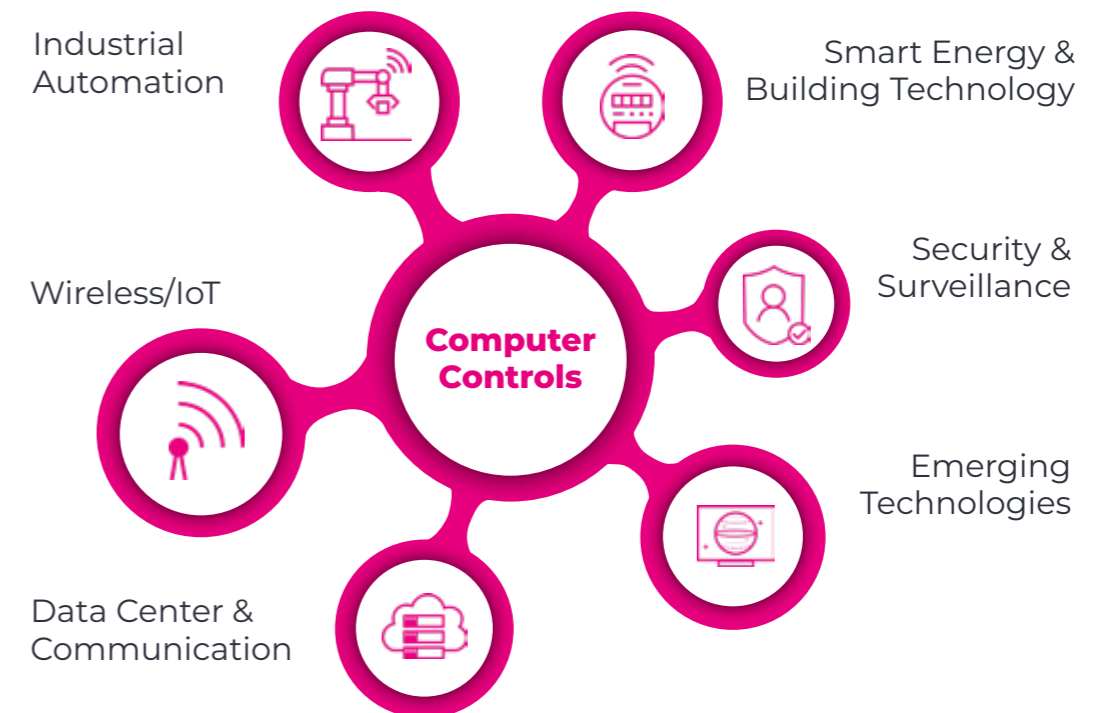


## OUR STRENGTHS > YOUR BENEFITS

- We are **independent and dedicated** to solutions from more than 50 different high-tech suppliers.
- We take **active involvement** in your design & manufacturing processes to meet future product requirements.
- We keep your **supply chain** and **logistics** management **lean & digital**.
- We are your **first-choice** partner with headquarter in Switzerland and a network of European local offices in Germany, Hungary, Poland, Czech Republic, Slovakia, Croatia, Slovenia, and Bosnia-Herzegovina.
- We **focus on vertical market** segments to offer highly specialised solutions in 4 very differentiated markets:  
ICT/Telecom – Electronic Components – Test & Measurement – Software



## SMART TECHNOLOGIES TO CONNECT THE WORLD

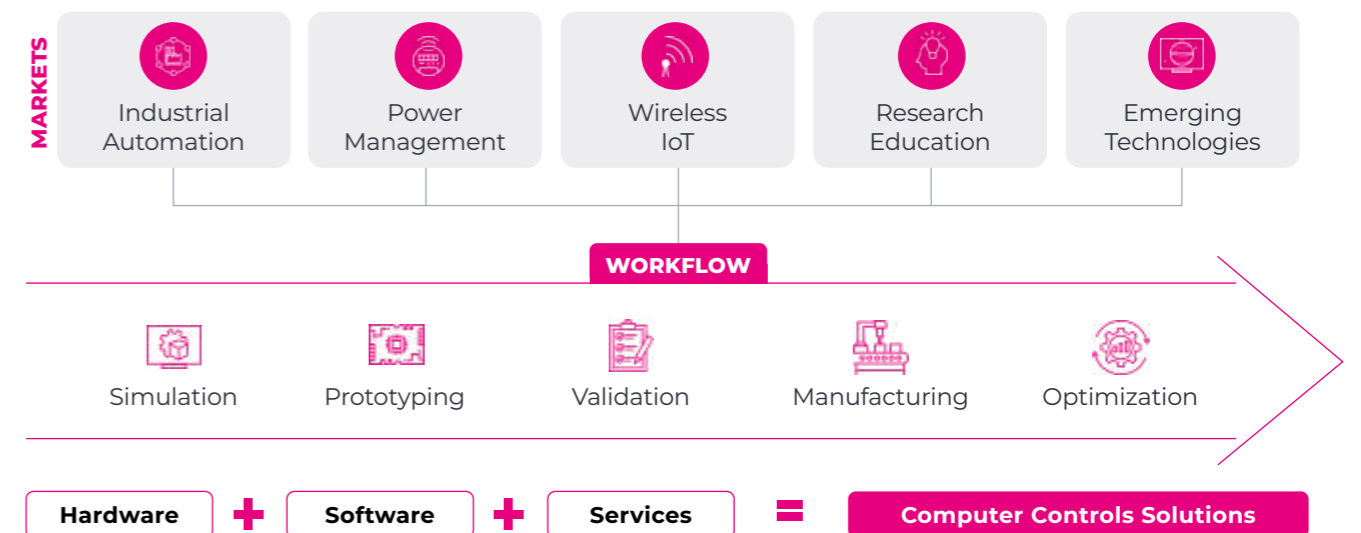


## QUALITY & EXPERTISE

- We offer transport & datacom, field & application testing from layer 1-6 for accelerated **5G/6G adoption, high network performance, automated assurance, and fiber monitoring.**
- We provide **supply chain solutions, demand-oriented semiconductor procurement, design-in support, and excess management** from specific single component sourcing up to complete BOM for optimized supply chains.
- We have a range of **proven measurement technologies from DC to 1.5 THz** for efficient design and debugging.
- We deliver **software solutions** for professional design and debugging.
- We assist you in our service center with services such as **calibration, maintenance, repair, and rental solutions** plus specialized **value-added trainings** in our training center.

# END-TO-END SOLUTIONS

## ADDRESSING MAIN INDUSTRIES AND FULL WORKFLOW



# OUR COMMITMENT YOUR APPLICATIONS

Our experts empower you to **create a more connected, secure, and sustainable electronics world** while enabling you to lower your overall cost and increase your productivity. We support product integration and functionality to complete your application's requirements and **get your products ready for market as fast and as reliable as possible.**



## How 5G/6G Helps to Unlock your Business

The tremendous growth of devices to communicate with services and each other requires faster and more reliable telecommunication systems. This demands capacity, availability, latency & cost efficiency.

### How we will support your path to 5G/6G

To meet quality of experience (QoE), network optimization, performance, and cost balance we deliver:

- High-speed testing solutions for download speed-up, super low latency, and expansive coverage density
- Simplified, end-to-end layer 1-6/7 testing
- De-risk 5G/6G-development



## How (I)IoT Will Help your Business Grow

Digitally connected devices become increasingly omnipresent in any industry and lead to an increase of networking, radio frequency and access infrastructure solutions. This demands reliable connectivity, low-energy consumption, and long-life cycles.

### How we will help your (I)IoT business grow

To meet connectivity, longevity, compliance, coexistence, and cyber security we offer:

- Solutions to build wireless and low power nodes
- Most efficient modules and semiconductor devices



## How Testing Improves your Data Center Performance

Availability and increasing speed of internet connections result in urgent need for high bandwidth and latency, cloud, and hybrid multi-cloud services. This demands high performance transport, storage, and processing infrastructure.

### How we help you validate your data center infrastructure

To meet ultra-speed, critical performance, and reliability we offer appropriate test solutions for:

- 400G ethernet networks
- Future-proof fiber cabling systems



## How Photonics Pushes Frontiers of your Digitalisation

Where today's microelectronics technologies are approaching barriers photonics can overcome limitations in data transfer and processing plus revolutionize communication.

This demands speed, accuracy, and repeatable detection.

### How we comfort you to control test gears of photonics

To meet high-speed, dynamic performance and easy integration from lab to live we offer:

- Efficient automated test solutions
- PIC testing for fiber optic telecommunications networks
- Solutions easy to integrate



## How Power Solutions Get your Simulation Test Ready

The need for choices in voltage, current, capability, and precision and the availability on bench-top or in a system are critical.

This demands increased efficiency and high selection.

### How we power up your hardware design

To meet more performance, automation, reliability, and different interfaces we offer:

- Test solutions for various power applications
- Simulation of loads
- Flexible and compact cabling systems



## How Reliable Measurements Help to Design & Debug

The need for design, debug, and compliance testing plus the availability on bench-top or in a system are important. This demands trusted measurement from basic debugging to deep analysis.

### How we find your perfect scope

To meet signal integrity, fast waveform update rates, and reliability we offer:

- True performance of device under test simulation
- Superior protocol decoding, analysis, and compliance software



# WEBSHOP & WEBSITE



**Order online 24/7 with free shipping and delivery on account – fast product finding, service orders, and support requests included!**



+41 44 308 66 66 | [hello@ccontrols.ch](mailto:hello@ccontrols.ch)  
Computer Controls AG | Headquarter  
Industriestrasse 53 | CH – 8112 Otelfingen  
24/7 Webshop under [www.ccontrols.ch](http://www.ccontrols.ch)



## MADE FOR TOMORROW > COMPUTER CONTROLS

We accompany your promising start-up on your way to success with innovative and customized business development strategies. Our leading-edge technologies for shorter time-to-market supports your new product introduction.

We are available with know-how, development kits, test & measurement equipment, electronic components, PCB layout resources to help your idea take shape. We serve our customers in over 15 countries and provide solutions & products from more than 50 suppliers. Our matrix organization is made up of self-sufficient country offices to create customized solutions for tomorrow's world. **GET IN CONTACT WITH US!**

