WE LIVE AUTOMATION
Automation is our DNA

At teamtechnik, we have been living and breathing automation since 1976. Starting from scratch at that time, today we are a factory of ideas for international customers in industries of importance for the future. We have grown quickly to become the largest independent supplier of assembly and functional testing solutions in Germany.

It was always the focus for teamtechnik to meet the needs of the future. Today these are e-mobility, medical technology and sustainable energy solutions, and no other company in our industry has such an impressive and progressive portfolio.

‘We live automation’ means a passion for automation, always remaining open to new ideas so we can develop innovative, custom and highly efficient solutions for our customers.
WHEN DO WE CALL IT A DAY?
WHEN EVERYTHING IS RUNNING SMOOTHLY

Persistence
When high flexibility, speed and profitability are the deciding factors we, as an independent automation company specializing in automotive, medtech and new energy, are the right partners. Key to this are our employees, who approach every one of our customers’ challenges with passion and high levels of commitment. Not only that, but they continue to work and test until the optimal solution is reliably achieved.

teamtechnik in brief
Development and production of automated assembly and functional test systems

teamtechnik worldwide
- 1,000 Employees
- Owner-managed since 1976
- 7 Production sites
- 16 Service locations worldwide
- 30,000 sqm production areas
- Turnover of 180 million
- Well over 4,000 production systems supplied

teamtechnik industries
- Automotive
- Medtech
- New Energy

Automatic assembly and functional test systems
Thinking things through and achieving more

Alongside our product development process, we also develop assembly and functional testing systems for the electromobility, connected car, autonomous driving and conventional drive sectors. Here we combine intelligent processing technology with modular concepts.

As a customer, you benefit from:

- Over 40 years of automotive experience
- A partnership of equals thanks to customer product competence
- Security of expertise in assembly and testing technology
- Efficiency through a platform strategy
- High level of integration thanks to in-house-developed software

Electromobility

Drives for electric vehicles
Inverters
Batteries

Teamtechnik produces the largest end-of-line testing fields for e-drives in the world

Connected Car

Control units
Connectors

Assembly and testing technology for high-volume production

Autonomous Driving

Sensors
Actuators

Precise assembly with a high level of automation

Conventional Drives

Passenger vehicle transmissions
Mechatronics
Valves

Global market leader in end-of-line test benches for passenger vehicle transmissions
**SAFETY**

Defining and optimizing standards

Quality, safety and cost efficiency are the drivers in the fast-evolving segment of medical technology products. Using our expertise in process optimization, combined with extensive experience in engineering and in-house qualification, we help manufacturers and system operators overcome the challenge of producing safe devices to a high and consistent quality and cost efficiently. Our TEAMED system solutions for the assembly and testing of sophisticated medtech devices are the benchmark within the segment.
When it comes to future technologies, we are full of new energy.

More than 25 GWp of solar modules are produced each year using teamtechnik STRINGER systems.

Power generation

With over 800 STRINGER systems across the world for solar module production, teamtechnik is making a significant contribution to the energy transition. As a technology leader, we develop and manufacture high-performance solar module production systems whose high cycle rates, exceptional precision and compact construction, set us apart.

Energy storage

In the field of assembly and test lines for battery storage systems and packs, our Engineers are developing customized process and system solutions for series production. The systems are equipped with high-precision assembly and testing technology and provide dependable battery storage for stationary applications, power tools and e-bikes.
Automation comes naturally to all of us who work here at teamtechnik. Our Engineers work closely with customers on future technologies from the development phase onward, testing and going the extra mile until everything is right. The highly specialized employees in all relevant areas, such as research and development, production, and after-sales service, also include IT and software specialists. These employees develop software and IT platforms for our automation systems entirely in-house. After all, our motto is: handling it yourself is the only way to guarantee success – for our customers and thus for ourselves.

WHAT DO OUR CUSTOMERS VALUE MOST? WE SEE
WORLDWIDE SUPPORT FOR OPTIMUM PERFORMANCE

We support our customers throughout the entire value-creation process, from planning and system construction and our own high-precision feeder technology and testing processes, to servicing and predictive maintenance. Whether remotely or through a service technician on site, teamtechnik guarantees rapid support for maximum production output, minimum down-times and high levels of safety – worldwide.

AUTOMOTIVE  
MEDTECH  
NEW ENERGY  

7 Production sites  
16 Service locations