

EVERYTHING FROM ONE SOURCE

COMPLETE CONTROL AND THE CENTRAL NERVOUS SYSTEM OF A PLANT

Gebäude Technik Management (GTM)

Our subsidiary GTM enables holistic plant control. Its name is its aim: Gebäude Technik Management (=building technology management) indicates that the central focal points are both building technology and the administration of a large number of branches.

Since it was founded, GTM has equipped more than 3000 food retail stores of nearly all market sizes with premium-quality technology. Switchgear cabinets, measurement and control technology come from parent company Wurm. The tailored software packages are developed by GTM.

GTM offers retailing companies and their service providers all the relevant information for effective energy management via Wurm's web portal, FRIGODATA ONLINE – independently of platform, at any time and in any place.



Wurm Schaltanlagenbau (SAB)

Historically, SAB is the oldest Wurm company in the recent history of the company - its beginnings date back to the 1960s. This means that you will benefit from state-of-the-art specialist knowledge and decades of experience in switchgear production.

Choosing the right components alone is not sufficient to guarantee that your plant will run perfectly. The setup and wiring of all components in the switchgear box are carried out by the SAB team with precision and excellent reliability.

Synergies for your benefit

Both the specialist competence of the SAB employees and the close cooperation with the Wurm and GTM teams at the Remscheid location guarantee a high degree of flexibility and quality for customers' wishes!



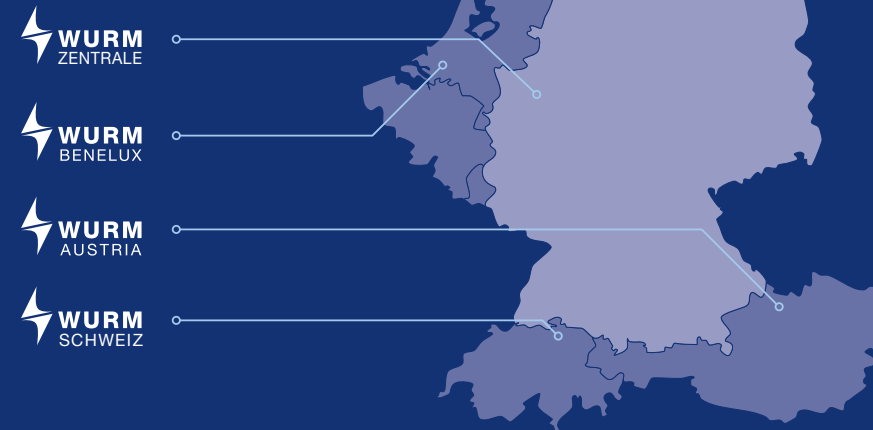
YOUR PARTNER IN EUROPE

OUR SOLUTIONS KNOW NO BORDERS

When the company started, we concentrated primarily on the German market. We have now been present across Europe for many years with our technology and efficient solutions. Together with our subsidiaries, Wurm Austria, Wurm Schweiz and Wurm Benelux, we have also been supporting customers in Southern and Eastern Europe with premium-quality products and services.

Increasing demand for our solutions, especially in Eastern Europe, has encouraged us to extend our service area still further.

What is crucial to us is that every customer, no matter at what location in Europe they are, can rely on the constantly high Wurm quality and the best user service. Wurm solutions know no borders.



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WHAT IS IMAGINABLE MUST ALSO BE POSSIBLE



OUR FINGERS ON THE PULSE OF TIME SINCE 1872

A TRADITIONAL COMPANY WITH FUTURE-ORIENTATED SOLUTIONS

Against the background of climate change and shortage of resources, energy efficiency and sustainability have long since been key themes in refrigeration and building technology.

The Wurm Company, with a history of more than 140 years and its roots in saw manufacturing, has been among the pioneers of the automation of refrigeration and building technology in food retailing for decades. We have efficient and future-orientated system solutions for the very latest demands, with which you can reduce energy costs, save resources and optimise your overall eco-balance in small projects, major retail networks and logistics warehouses.

Harmonising our demands, energy efficiency, sustainability and social responsibility to the optimum applies to the development and production of the concepts for your facilities as much as it does to our own operations and partners.



FULL POWER FOR ENERGY EFFICIENCY

SMART SOLUTIONS ARE GOOD FOR YOUR BUDGET AND THE ENVIRONMENT

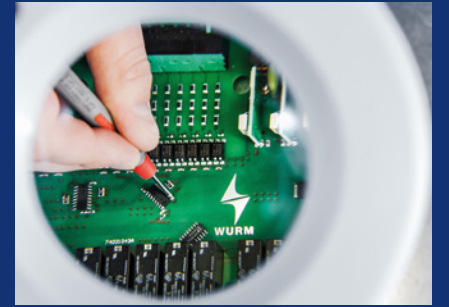
Parameterisation, visualisation, alarm management

Transparency is a demanding task, especially when you are using a system that integrates refrigeration, air conditioning, illumination, ventilation, heating and peak load optimisation. We will provide you with the tools for cross-branch monitoring, reliable alarm management around the clock and plant operation that will protect the climate.

Whether it is PC software, a browser application or optimisation for mobile devices, you have everything under control with our solutions. Parameterisation, visualisation, documentation and alarm management – and RDT means you will even be independent of time and location.

Sensitive data need security

Large amounts of data are generated in the automatic monitoring of plants that use refrigeration and building technology. We guarantee that these are protected from outside access, reliably and safe from manipulation. Our servers gather around 300 million datasets every day from all the markets connected to them. So that you can access your stored data at any time and at the same time be sure that no unauthorised persons can, we use our own redundant servers with an uninterruptible power supply. The physical servers are at our location in Remscheid, have multilevel protection and guarantee you top security.



CREATIVE SPIRIT FOR HIGH QUALITY

MANY MINDS FOR SUSTAINABLE INNOVATIONS

Communication strengthens the creative spirit

Our developers are constantly looking for intelligent solutions to current questions regarding the safe and energy-efficient operation of your plants. But our specialists do not just do their research and development in isolation here. On the contrary: they get many impulses from other colleagues, customers and partners and, of course, from Wurm subsidiaries. Constant exchange of ideas and communication has been nurtured since the beginnings of the company - in earlier years in a small team.

No quality without agony

Our projects are subject to strict industrial standards. We regularly exceed this standard because the test threshold values in our own EMC testing laboratory are considerably stricter than those of the industry and legal requirements.

Every Wurm product is subjected to a complete test chain from the development phase to the final manufacture. Each individual device is "tortured" at the various test stations. Only when all the tests have been passed in every respect may the device in question be delivered to the warehouse or directly to the customer.

All test results are documented and evaluated. We continuously optimise our products on this basis. Our QA system follows the credo: high quality leads to lower costs. We have been certified to DIN ISO 9001 since 1995.