



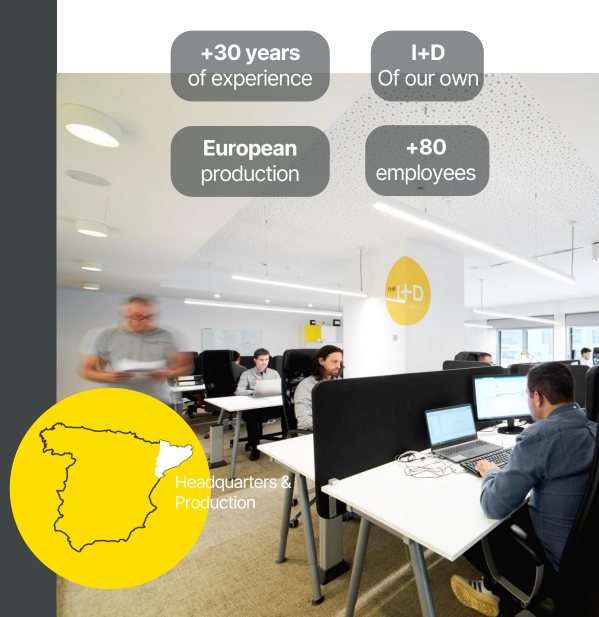
Smilics Technologies is a specialist company that provides the necessary tools for the measurement, control and use of energy consumption in sectors such as residential, tertiary, industrial and LV network infrastructure.

It is part of "The Yellow Nest" group, a global business group made up of six companies that serve more than 80 countries around the world, dedicated to offering innovative solutions in the field of energy efficiency through state-of-the-art technological products and applications, leading the transformation of the electricity sector.

With over 30 years of experience, Smilics Technologies stands out as a company specialized in the design and manufacture of state-of-the-art devices and software at our headquarters in Terrassa (Barcelona). We have our own R+D and production departments that ensure that we achieve the highest quality standards required in the industry.

Quality: ISO 9001, 14001 and 45001





Driving energy digitalisation for a more sustainable future

At Smilics Technologies, our mission is to promote energy digitalization for a more sustainable future. To achieve this, we develop and manufacture in Barcelona the advanced tools that we put on the market for sectors such as residential/tertiary, industrial and electricity distribution networks.

We have comprehensive solutions that range from sensorization to cloud software, including the development of measuring equipment and electrical management.

SOFTWARE







Mirubeee App



2Grid Platform

METERS

Solutions for monitoring and management of industrial, tertiary and domestic facilities







Solutions for monitoring LV substations





SENSORS





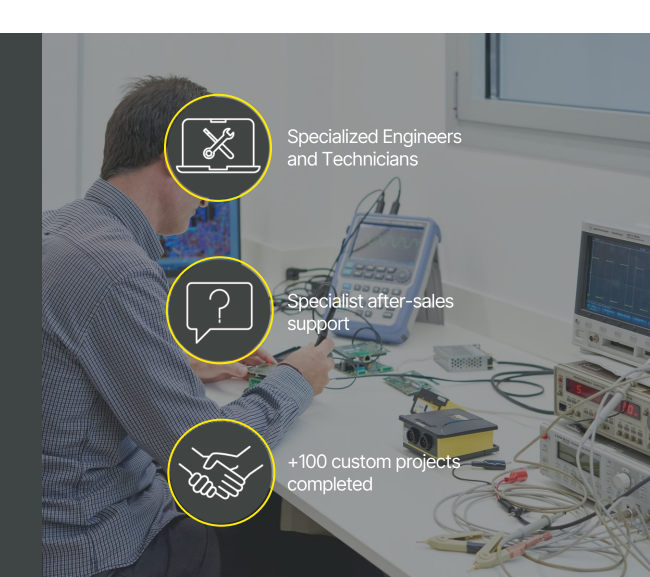




Our R+D

At Smilics Technologies, innovation is the engine that drives our progress and sets us apart in the energy efficiency market. Our commitment to excellence is reflected in our in-house Research and Development (R+D) department, a team made up of highly trained and motivated engineers and technical specialists.

We offer robust and solution-oriented pre-sales advice through our experienced R+D team. We work closely with clients to understand their needs and design customized projects that efficiently address their energy challenges. In addition, our after-sales support is a priority, with a dedicated technical team that provides quick and effective responses to minimize disruption and maximize the performance of our solutions.





Manufacturing

The entire manufacturing process takes place in our factory in Terrassa, Spain. Manufacturing is structured in flexible lines based on lean methodology and standardized operations. The 5s methodology is 100% implemented in all lines, and we have POKA-YOKE systems implemented to avoid errors in both design and production.

This organizational system allows us to manage the production of large quantities by producing small batches. **Each order is finalized** with testing and quality control checks.

Made in Europe

Manufacturing plant in Spain

100%
Automatic verification of all requirements defined in the control plan

~50% OEM Products

Short Time delivery









Certifications

At Smilics Technologies, we are committed to the highest standards of quality and excellence in every aspect of our work, and our certifications are a testament to that commitment.

We are proud to have internationally recognized certifications that support the quality and reliability of our products and processes. Our certifications include ISO 9001, which ensures an effective and customer-oriented quality management system, as well as industry-specific certifications that validate our compliance with the most demanding standards and regulations. In addition, we continually strive to improve and update our certifications to stay ahead of the industry and provide our customers with peace of mind knowing they are receiving the highest quality products and services.











+600K

Equipment installed around the world

+150K

Monitored transformer stations

+95% of our equipment is made in Europe



Markets

Smilics Technologies is an OEM manufacturer exporting to more than 80 countries around the world. Our customers are multinational companies and qualified distributors operating in the energy sector. The business plan is to enhance existing relationships with customers and suppliers and develop new long-term partnerships in emerging markets.

