



Turning ideas into reality

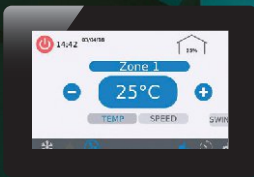


Controls

Project Engineering designs and manufactures electronic boards and software for industrial applications that fit customer's needs. Our extensive experience in the fields of refrigeration, air conditioning, and food service equipment has led us to extend our range of solutions to include mass production of control boards, touch screen HMI, BLDC integrated inverters, custom electronic devices, gateways, and routers for IoT applications.

Project Engineering designs the software for a wide range of industrial applications, both for controllers and for HMIs, extending our know-how to IoT with remote monitoring and to iOS and Android apps.

We provide complete support for the development of new applications; from the idea to the deployment on the field, we are 'the customer's electronic department', and our services include customer's needs evaluation and user experience analysis for HMIs.

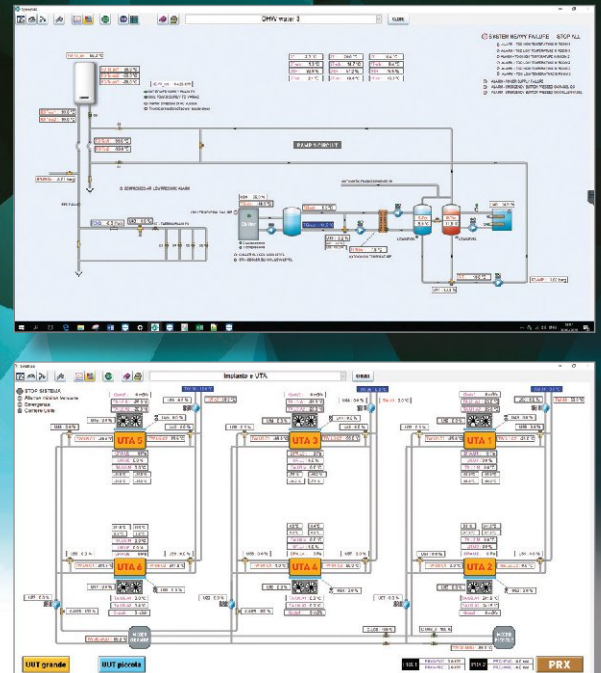


Your industrial partner for controls



Test systems

We have over thirty years of experience in making laboratory and end-of-line test systems, which makes us a market leader for test solutions in refrigeration and air conditioning. Having the know-how to supply turn-key solutions such as calorimeters, test rooms, and manufacturing testing, we have supplied custom facilities for some of the most important manufacturers, certification bodies, and universities all around Europe.



Medical electronics devices

Our expertise in the electro-medical field has led us to certify our quality system according to ISO 13485. This enables us to design and produce OEM electronic controllers and medical equipment in accordance with Council Directive 93/42/EEC. Project Engineering directly handles all the aspects of the projects in-house: design, production, and after-sales service. We can also take care of the clinical validation and we can obtain medical certifications worldwide.



Since 1989, our team of engineers and technicians has helped our customers to constantly improve their products by adopting the most advanced technologies.

We ensure the highest quality in products and processes; we have implemented an efficient ISO certified quality system, which is an essential part of our approach, and this allows us to produce more than 40,000 controllers per year.

Driven by our mission of 'Turning ideas into reality' we work side by side with the customer's technical department, offering our specialized experience and skills in hardware, software, mechanics, and engineering in order to transform the customer's ideas into quality products that are competitive on the market.



UNI EN ISO 9001:2015
UNI CEI EN ISO 13485:2016