

We make smart devices with IoT

Are you ready for the fourth industrial revolution? Syen takes you to the **Internet of Things** by making your appliances interactive. We develop equipment with cutting-edge technologies, which when connected to the internet, are then able to send and receive data and be managed remotely.

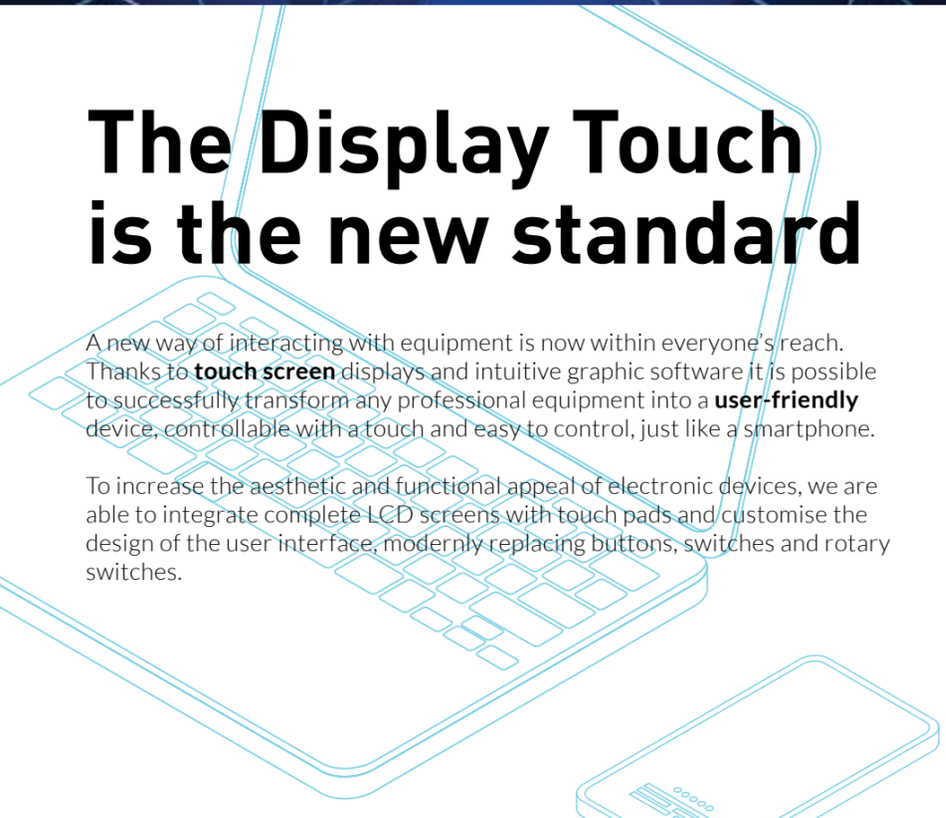
With the new advanced sensors connected to our boards and to the network, new opportunities are opened to improve productivity, maintenance, security, product management and data collection.



The Display Touch is the new standard

A new way of interacting with equipment is now within everyone's reach. Thanks to **touch screen** displays and intuitive graphic software it is possible to successfully transform any professional equipment into a **user-friendly** device, controllable with a touch and easy to control, just like a smartphone.

To increase the aesthetic and functional appeal of electronic devices, we are able to integrate complete LCD screens with touch pads and customise the design of the user interface, modernly replacing buttons, switches and rotary switches.



Innovation will be simple

EXPERIENCE IN COSTANT EVOLUTION



SYEN S.R.L.

Via P. Santi Mattarella 37/A
30037 Gardigiano di Scorzè - VE
Tel. +39 041 448839
Fax +39 041 448842
E-mail syen@syen.it

WWW.SYEN.IT

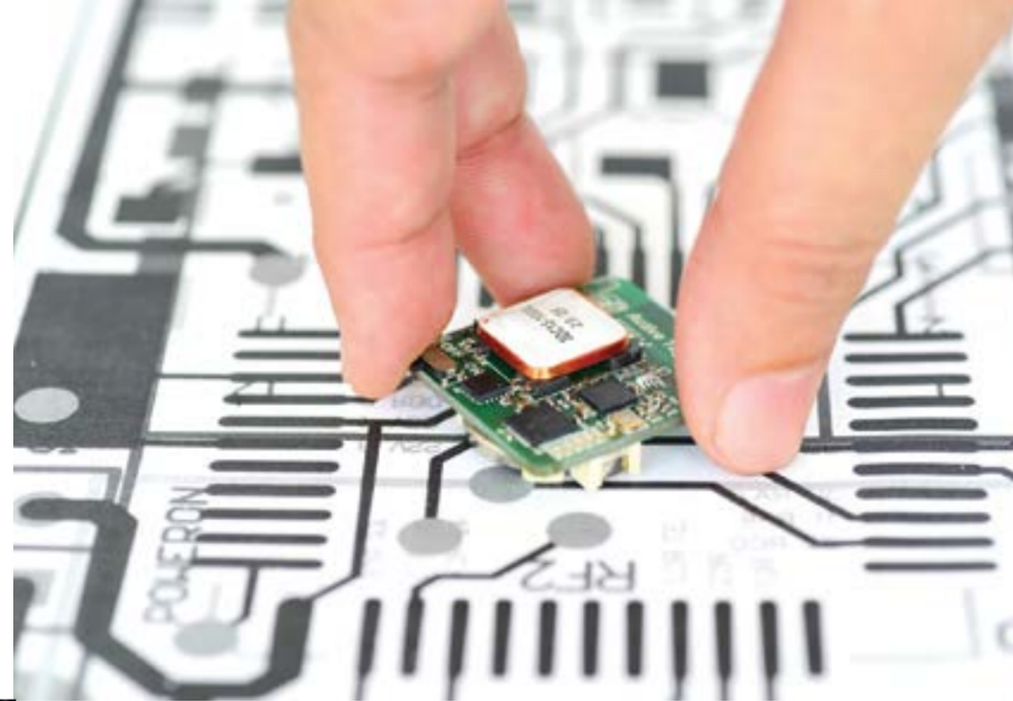
WWW.SYEN.IT

Your idea, our electronic solutions

Build with us a **successful product**, controlled by customized electronic master boards and dedicated software. We are able to provide concrete solutions to meet specific needs, developing innovative electronic control and monitoring systems that improve the functionality of electromechanical devices. Important national and international groups have found in **Syen a reliable technological partner** specialized in the design and manufacturing of electronic products.



Our solutions are applied in many fields of application, from catering, gardening, to purification and medicine. Thanks to custom-designed master boards and software, it is possible to manage professional catering equipment, set cooking and refrigeration systems, optimize processing times, increasing safety and much more...



Experience in constant evolution

With over 30 years of experience in electronic design, this makes us the most qualified partner for all your projects.

We pride ourselves on our **unique know-how** that derives from technological research and experiments successfully applied in the most diverse productive sectors.

Our approach is innovation-oriented and always willing to create new customized solutions.

“We carry out tests and inspections that demonstrate the best performance and reliability levels.”

Partner for innovation

Our strength is in **maximum customization**. Each project is unique: designed and made to measure.

We collaborate with our clients from the early stages of design, carefully analyzing the brief to understand the real needs and actively identify the most targeted and effective solution. We provide the best technical skills to quickly find innovative **problem-solving** strategies and apply cutting-edge technological knowledge.

With maximum flexibility, we offer a **“turn-key”** service starting from the customer's idea and requirements up to the supply of the device that includes the design, the choice of electronic components, engineering, software development and series production. To guarantee the highest quality we carry out tests and inspections that demonstrate the best performance and reliability levels.

Efficiency and sustainability

Our products make the equipment more efficient in every respect, simplifying work, increasing security, making device control more intuitive and optimizing performances.

We believe in **green electronics** through the adoption of regulations and systems aimed at promoting a correct **eco-friendly** and **energy-saving** approach. We have set ourselves the goal of increasing efficiency, reducing environmental impact and reducing consumption through the development of sustainable electronic solutions.

As a further guarantee of reliability and compliance with the high standards required, the design is subject to the ISO9001 regulation, in compliance with national and international standards on quality management systems.

