







EFFEGI ELETTRONICA

> Automotive

Market Channel / Automotive OEM/OES / Passengers Cars / Internal Combustion Engines / Autonomous Driving - ADAS / Customer's Product / Automotive Aftermarket / Commercial Vehicles, Trucks & Buses / HEV-PHEV-BEV Propulsion Systems / Safety / Competence Area / Others / Agricultural, Earth Moving Machines And Special Off-Road Vehicles / Hydrogen Fuel Cell Propulsion Systems / Security / Components Subsystems & Systems / Sport, Super & Hypercars / Electronic Engineering / Battery Systems / Energy Efficiency / Manufacturing Technologies & Production Management / Motorcycle / Prototyping / Compressed / Liquified Gas Fuel Systems / Electrification / Challenges / Micromobility / Transmission / Hydrogen / Energy Infrastructure / Manufacturing / Suspension System, Wheels & Tires / Lightweighting / Road & Traffic Control / Steering System / Connectivity / SW / Data Management / Brake / ESC / Surface Treatments (Coating, Painting, Etc.) / Comfort & User Experience / Frame / Body / Cabin / Predictive Maintenance / Exteriors / System Resilience / Seat System / Automation / Facility / Shared & Integrated Mobility / Interior Trim / End-of-Line Control Systems / Industry 4.0 / Interiors: Dashboard, Instrument Panel, Driver Interface / Construction & Assembly / HVAC / Logistics / Electronics/ Electric Parts / Embedded Systems / Driver Assistance Systems (ADAS) / Telematics / Infomobility / Cybersecurity / Sensing (Radar, Lidar, Camera) / Infotainment / Predictive Maintenance & Diagnostics / Power Supply, Charging & Refueling Systems / Mobility Services / Payments & Ticketing / Intelligent **Transport System**

> Other key sectors

Aerospace, Mechatronics









EFFEGI ELETTRONICA

> More about EFFEGI ELETTRONICA

As EMS, for over 40 years we have been designing, assembling and testing electronic boards for various applications, offering a complete service from industrialization, with the creation of rapid prototypes and sampling, to mass production.

We offer multiple services: from the routing of the PCB to the definition of the BOM, from the purchase of components, to the creation of rapid prototypes and samples, to mass production.

Thanks to the highly technological equipment and cutting-edge know-how, pursuing the objective of continuous improvement and innovation, we guarantee high quality standards for our customers.

> Contacts

Address: VIA PANCALIERI 37 BIS - VIGONE

Email: info@effegiel.it

Website: WWW.EFFEGIEL.IT





