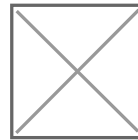


# BYLOGIX



## > Automotive

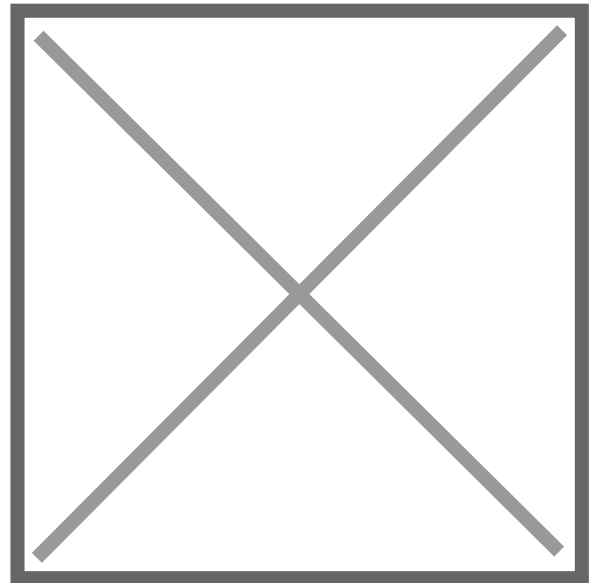
Market Channel / Automotive OEM/OES / Passengers Cars / Autonomous Driving - ADAS / Customer's Product / Commercial Vehicles, Trucks & Buses / HEV-PHEV-BEV Propulsion Systems / Safety / Competence Area / Agricultural, Earth Moving Machines And Special Off-Road Vehicles / Components Subsystems & Systems / Electronic Engineering / Battery Systems / Energy Efficiency / Motorcycle / Prototyping / Electrification / Challenges / Micromobility / Hydrogen / Testing, Validation And Certification / Steering System / Connectivity / SW / Data Management / Consultancy / Industry 4.0 / Interiors: Dashboard, Instrument Panel, Driver Interface / Electronics/ Electric Parts / Embedded Systems / Driver Assistance Systems (ADAS) / Telematics / Infomobility / Cybersecurity / Sensing (Radar, Lidar, Camera) / Infotainment

## > Railway

Competence Area / Operations, Data & Information / Interlocking System / Safety / Customer's Functional Segments / Data Systems (DCS, Diagnostics And Cybersecurity) / Field Equipment / Security / Signalling & Train Control / Challenges / Electronic Engineering / Connectivity / Testing, Validation & Certification / SW / Data Management / Consultancy

## > Other key sectors

Aerospace, Mechatronics



# BYLOGIX



## > More about BYLOGIX

Bylogix s.r.l. is focused on providing OEM's and Tier1's with unmatched electrical and electronic engineering services and solutions for the Automotive Industry.

Bylogix s.r.l. offers an innovative engineering approach based on unique expertise in key automotive technologies.

E/E Architectures, embedded software and hardware development, ADAS, autonomous driving and functional safety are part of the key skills of its team of engineers.

Bylogix s.r.l. has recently gained a national leading role in safety procedures for the Electrical Vehicle, directly training all the major Italian players in this field.

The multifaceted experience acquired in Automotive allowed Bylogix to be also awarded with major contracts in railway, marine and industrial sectors.

## > Contacts

**Address:** Strada del Portone 159 - Grugliasco

**Email:** francesco.ricciardi@bylogix.it

**Website:** [www.bylogix.it](http://www.bylogix.it)

**Spoken Languages** English, French, German, Italian

