

































> Automotive

Market Channel / Automotive OEM/OES / Passengers Cars / Autonomous Driving - ADAS / Customer's Product / Automotive Aftermarket / Commercial Vehicles, Trucks & Buses / Safety / Competence Area / Agricultural, Earth Moving Machines And Special Off-Road Vehicles / Virtual Simulation / Security / Components Subsystems & Systems / Sport, Super & Hypercars / Electronic Engineering / Energy Efficiency / Prototyping / Electrification / Challenges / Micromobility / Model Construction & Show Cars / Hydrogen / Energy Infrastructure / Road & Traffic Control / Testing, Validation And Certification / Connectivity / SW / Data Management / Comfort & User Experience / Predictive Maintenance / Consultancy / System Resilience / Seat System / Shared & Integrated Mobility / Industry 4.0 / HVAC / Electronics/ Electric Parts / Embedded Systems / Driver Assistance Systems (ADAS) / Telematics / Infomobility / Cybersecurity / Sensing (Radar, Lidar, Camera) / Predictive Maintenance & Diagnostics / Power Supply, Charging & Refueling Systems / Intelligent Transport System



Hydrogen Traction Components / ATO, ATC, ATP (On-board And Wayside) / Competence Area / Operations, Data & Information / Condition Monitoring / Electric Traction Components / Interlocking System / Track Maintenance / Safety / Customer's Functional Segments / Other Rolling Stock Subsystems / Rolling Stock / Data Systems (DCS, Diagnostics And Cybersecurity) / Field Equipment / Security / Rolling Stock Traction & Control / Passenger Information & Services / Control System Components / Energy Efficiency / Signalling & Train Control / Challenges / Heating, Ventilation & Air Conditioning (HVAC) / Electrification / Maintenance / Electronic Engineering / Lighting · Safety Lighting & Interior Lighting / Hydrogen / Prototyping / Doors / Connectivity / Windows / Comfort & User Experience / Testing, Validation & Certification / Predictive Maintenance / SW / Data Management / System Resilience / Shared & Integrated Mobility / Consultancy / Industry 4.0

> Other key sectors

Aerospace, Mechatronics

















> More about EMA GLOBAL ENGINEERING

EMA Global is a global Engineering services company specialized in electronics and mechatronics.

Established in 2005 in Turin, Italy, today we also have operations in Michigan, USA. The company has evolved to become a professionally managed, global engineering consultancy company driving business results for customers across various industries.

"EMA Global Engineering" business model allows to save operating costs, reduces time-to-market, offers high quality resources and scalable processes.

We design, develop and produce electronic systems using cutting-edge technologies.

> Contacts

Address: Via Valfré 14 - Torino

Email: info@emaglobal.it Website: www.emaglobal.it





