

DOFWARE

DOFWARE

DOFWARE

> Automotive

Market Channel / Automotive OEM/OES / Passengers Cars / Internal Combustion Engines / Autonomous Driving - ADAS / Customer's Product / Automotive Aftermarket / Commercial Vehicles, Trucks & Buses / Mechanical Engineering / HEV-PHEV-BEV Propulsion Systems / Safety / Competence Area / Agricultural, Earth Moving Machines And Special Off-Road Vehicles / Virtual Simulation / Hydrogen Fuel Cell Propulsion Systems / Security / Components Subsystems & Systems / Sport, Super & Hypercars / Electronic Engineering / Battery Systems / Piping Machining / Energy Efficiency / Manufacturing Technologies & Production Management / Motorcycle / Prototyping / Compressed / Liquefied Gas Fuel Systems / Electrification / Challenges / Micromobility / Model Construction & Show Cars / Transmission / Hydrogen / Energy Infrastructure / Suspension System, Wheels & Tires / Lightweighting / Road & Traffic Control / Testing, Validation And Certification / Steering System / Mechanical Machining / Connectivity / SW / Data Management / Brake / ESC / Comfort & User Experience / Frame / Body / Cabin / Predictive Maintenance / Consultancy / Exteriors / System Resilience / Seat System / Shared & Integrated Mobility / Industry 4.0 / Interiors: Dashboard, Instrument Panel, Driver Interface / 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 / Mobility Services / Payments & Ticketing / Intelligent Transport System

> Railway

ATO, ATC, ATP (On-board And Wayside) / Train Overhaul Maintenance / Driverless Technologies / Competence Area / Operations, Data & Information / Bogies & Running Gear / Condition Monitoring / Axle Boxes - Bearings / Interlocking System / Track Maintenance / Safety / Customer's Functional Segments / Other Rolling Stock Subsystems / Rolling Stock / Mechanical Engineering / Data Systems (DCS, Diagnostics And Cybersecurity) / Buffers - Couplers - Drawgear / Field Equipment / Training & Learning Centers / Security / Production Management & Technologies / Suspension - Dampeners / Piping Machining / Energy Efficiency / Signalling & Train Control / Challenges / Virtual Simulation / Articulation Systems / Heating, Ventilation & Air Conditioning (HVAC) / Electrification / Maintenance / Electronic Engineering / Brakes & Brake Systems / Hydrogen / Prototyping / Gears Shafts & Couplings / Wheels - Wheelsets - Axles / Lightweighting / Model Construction / Power Transmissions / Mechanical Machining / Connectivity / Steering System (Active & Passive) / Comfort & User

DOFWARE

> More about DOFWARE

The company is based in Turin, Italy, and thanks to their area managers is able to offer services worldwide. DOFWARE provides support for the entire product design-in process, representing an efficient and reliable partner for the complete product development cycle, that is, design, simulation and production.

Strong skills acquired in the academic world and applied in multi-physic and fluid-dynamic simulation fields and in multi-disciplinary R&D activities enables DOFWARE to provide specific consultancy services. The already strong binomial of specialized tools coupled with strong expertise of the staff is further strengthened by the collaboration with international partners such as Dassault Systèmes™, QTronic™, Verifysoft™ and Ascomp™.

Design-in, turn-key projects and consultancy services provided internally in Customer plants are the core business of DOFWARE, mainly focused on industrial design and both public and private R&D sectors.

DOFWARE mainly operates in the aerospace, automotive and smart manufacturing fields.

> Contacts

Address: c.so Lombardia, 75 - San Mauro T.se (TO)

Email: rosario.romano@dofware.com

Website: www.dofware.com

Spoken Languages English

