

2electron

> Automotive

Market Channel / Automotive OEM/OES / Passengers Cars /
Customer's Product / Competence Area / Virtual Simulation /
Components Subsystems & Systems / Sport, Super & Hypercars
/ Motorcycle / Electrification / Challenges / Comfort & User
Experience / Interiors: Dashboard, Instrument Panel, Driver
Interface / Electronics/ Electric Parts / Telematics / Infomobility
/ Cybersecurity / Infotainment

> Other key sectors

Mechatronics

> More about 2electron

2electron was born in 2018 in Venaria Reale, not far from Turin, from the experience of Italian SME Zener, also based in Piedmont and active for more than 30 years offering automotive engineering and quality services.

2electron has developed a proprietary technology for full electric vehicles that can emulate the driving sensations of an endothermic engine in terms of performance, sound and vibration. After realizing its first application on motorcycles, the technology has been made available for any 2-wheel or 4-wheel vehicles.

The McFly technology has been realized to bridge the gap between future needs for "fun to drive" and sustainable mobility.

2electron

> Contacts

Address: corso lombardia 21 - Venaria reale

Email: francesco.spagnolo@2electron.com

Website: www.2electron.com

