

TUC

> Automotive

Market Channel / Automotive OEM/OES / Passengers Cars /
Styling / Customer's Product / Automotive Aftermarket /
Commercial Vehicles, Trucks & Buses / Mechanical Engineering
/ Competence Area / Agricultural, Earth Moving Machines And
Special Off-Road Vehicles / Components Subsystems &
Systems / Sport, Super & Hypercars / Electronic Engineering /
Prototyping / Challenges / Micromobility / Steering System /
Connectivity / SW / Data Management / Comfort & User
Experience / Frame / Body / Cabin / Predictive Maintenance /
Consultancy / Seat System / Shared & Integrated Mobility /
Interior Trim / Industry 4.0 / Electronics/ Electric Parts /
Embedded Systems / Infotainment / Predictive Maintenance &
Diagnostics / Intelligent Transport System

> Other key sectors

Aerospace

TUC

> More about TUC

TUC.technology is a pioneer company in the development of plug&play and modular technologies for mobility vehicles.

TUC.technology® was born to redefine the concept of the vehicle: no longer a defined product, but a Definable Dynamic Modular Platform designed to adapt to every user's needs.

Thanks to our standardized plug&play technology, we offer an intuitive, versatile solution ready to be integrated into terrestrial and aerospace vehicles and advanced components, such as screens, controls, seats, sensors, antennas and dedicated devices. After over 6 years of rigorous development and testing, TUC is now ready for global adoption, aiming to create a sustainable, efficient, and future-oriented mobility ecosystem, where every detail is engineered to enhance the travel experience and optimize the lifecycle of vehicles. TUC.technology was born to solve the lack of standardization providing a standardized plug&play solution operable with a simple gesture set to revolutionize vehicle design, production, and lifecycle.

> Contacts

Address: Via Giuseppe Cavallo - Torino

Website: <https://tuc.technology/>

