

WHO WE ARE AND WHAT WE DO

TTTech Auto is a leading platform product and service provider with a focus on System, Safety and Security for the Software-Defined Vehicle (4SDV). With series experience from several million cars on the road and a strong technology portfolio, TTTech Auto has the key ingredients to enable and drive the transformation. TTTech Auto empowers customers to focus on driving experience while its platform solutions optimize performance, safety, integration, and software updates.

COMPANY FACTS	
Founded	2018
Headquarters	Vienna, Austria
Employees	1.100
Members of the executive board	Dirk Linzmeier, CEO Stefan Poledna, CTO Markus Wesel, CFO
Strategic investors	Audi, Aptiv, Samsung, Infineon, TTTech
Global presence	Austria, Germany, Spain, Serbia, Croatia, Turkey, China, South Korea

TTTech Auto was founded in 2018 by TTTech

Group and technology leaders Audi, Infineon and Samsung to build a global, safe vehicle software platform for automated and autonomous driving. In 2022, the company raised USD 285 million (EUR 250 million) from Aptiv and Audi in its latest funding round.

TTTech Auto relies on vast software engineering excellence.

The most recent strategic expansions added development and distribution sites in Spain, Croatia, Serbia, Turkey, South Korea and China to its global footprint. The company has acquired and invested in technology companies and has always been maintaining close relations with technical universities.

At TTTech Auto's headquarters in Vienna, Austria, and its subsidiaries across Europe and Asia, 1,100 employees work with leading car manufacturers on their Software-Defined Vehicles, ADAS and autonomous driving programs.

THE FUTURE OF MOBILITY IS SOFTWARE-DEFINED

Since its foundation in 2018, TTTech Auto has been a key player in the advanced driver assistance systems (ADAS/AD) market, with a strong focus on middleware and safety solutions.

With the trend of Software-Defined Vehicles (SDVs) and higher integration and centralization of electronics, middleware solutions are getting into the spotlight. TTTech Auto's series-proven safety middleware "MotionWise" is a key enabler for safe SDVs to optimize performance, safety, integration, and software updates, empowering customers to focus on the driving experience. TTTech Auto is made to drive safe software-defined vehicles.

TTTech Auto's MotionWise is a vital part of the Audi A8 high performance computer. Furthermore, MotionWise is part of series production programs for example with SAIC Motor Corporation in China and Hyundai Kia Motors Corporation in Korea.

OUR SHAREHOLDERS

·APTIV· SAMSUNG





PLATFORM PRODUCT & SERVICE PORTFOLIO FOR SOFTWARE-DEFINED VEHICLES:

PRODUCTS

SOFTWARE

MotionWise Safety Middleware

Vehicle safety middleware incl. tooling suite & software factory capabilities for a faster, more robust and correct-by-design platform integration.

MotionWise Modular Products

Modular software products incl. advanced tooling for safe in-vehicle communication and execution.

HARDWARE

Testing Tools

An all-in-one solution for data logging of modern vehicle networks and ADAS/AD video streams with the aim to improve and accelerate testing.

Small Volume ECUs

State-of-the-art secure gateways, domain control units and safety ECUs with robust design and flexible software options.

SERVICES

MotionWise Customer Program Integration

Trusted & experienced series platform development & integration partner with a focus on system, safety and security for the software-defined vehicle.

Safety Consulting

Industry leading experts, enabling the safety and reliability of automotive E/E systems by providing guidance and innovative solutions for fail-operational systems and software-defined vehicles.

Electronic Controls Design

Design and development of complex, leading-edge electronics in prototype and series quality for software-defined vehicles with an open software platform for OEMs to gain control & flexibility.

OUR GLOBAL FOOTPRINT

>2m Vehicles on street equipped with MotionWise

>11m Vehicles on street & in the pipeline

>1100 Highly skilled employees

>60 Network of OEMs, Tier 1s and technologypartners

>20 Years of experience in safe systems

