

Shaping the next generation of mobile machinery



TTControl is a leading company in the field of safety control systems, rugged displays and connectivity as well as IoT solutions for mobile machinery and off-highway vehicles. The joint venture of the HYDAC Group and the TTTech Group is based in Vienna (Austria) and Brixen/Bressanone (Italy) supported by HYDAC sales offices in 52 countries worldwide. TTControl follows a factoryless business concept and cooperates with premium European electronic manufacturers such as Continental.

With over 20 years of experience, TTControl accompanies their customers and partners throughout the entire development process, providing extensive know-how about system architectures, functional safety and application software.

TTControl, in partnership with lead customers, is working towards making the next generation of autonomous operation and electric drives a reality.

Safe, scalable and future-proof solutions

TTControl provides products that build the technological heart of construction and agricultural machines as well as lifting platforms, cranes, municipal vehicles, and other special mobile equipment. TTControl's hardware and software platforms enable vehicle manufacturers to develop highly reliable electronic control systems efficiently and economically.

The latest additions to TTControl's portfolio include IoT gateways, complete out-of-the-box cloud management platforms with true plug-and-play functionality and connectivity solutions to manage the network architectures of machines.

TTControl facts

Founded	2001	
Headquarters	Vienna, Austria and Bressanone/Brixen, Italy	
Employees	approx. 155 (120 at TTControl, 35 associated at TTTech Group)	
Executives	TTTech Group Georg Kopetz HYDAC Group Mathias Dieter HYDAC Group Franz Josef Eckle TTTech Group Manfred Prammer	
Gross performance 2022	58 million Euros	
Global presences	Austria, Italy and global HYDAC and TTTech presences	
Joint venture partners	HYDAC Group TTTech Group	

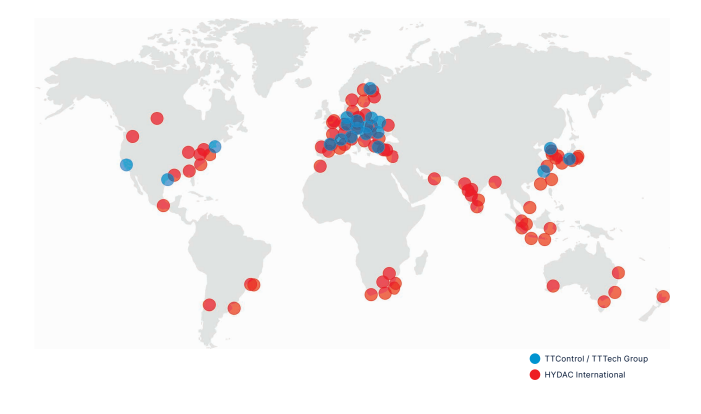
TTControl Offering ∖

Safety ECUs	I/O Modules	Advanced Platforms
Displays/ HMIs	Telematics & Connectivity	Training & Support

Fields of application



The global network of TTControl



Shaping the next generation of mobile machinery