

# Shaping the next generation of mobile machinery



TTControl is a joint venture of TTTech and HYDAC International and provides high-performance control systems and advanced electronics for off-highway vehicles and mobile machinery. As a leading provider for functional safety, TTControl unites the expertise of two leading partners for the mobile machinery market.

The international customer base is served from TTControl's headquarters in Vienna (Austria) and in Brixen/Bressanone (Italy) and through the extensive worldwide network of HYDAC International and TTTech locations.

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

## Safe, scalable and future-proof solutions

TTControl offers its customers worldwide the convenience of a full-service supplier for mobile controls, displays and human machine interfaces (HMI), computing platforms, and software development for mobile automation.

It serves a wide range of markets from agriculture and construction to material handling, municipal, and special vehicles. Its hardware and software platforms enable vehicle manufacturers to develop highly reliable electronic control systems efficiently and economically.

## TTControl facts ↘

Founded	2001
Headquarters	Vienna, Austria and Brixen/Bressanone, Italy
Employees	170+ (130+ at TTControl, 40+ associated at TTTech)
Executives	<b>TTTech</b> Georg Kopetz <b>HYDAC</b> Mathias Dieter <b>TTTech</b> Manfred Prammer
Global presences	Austria, Italy, and global HYDAC and TTTech presences
Joint venture partners	HYDAC International TTTech

# TTControl Offering ↘

Safety ECUs	I/O modules	Advanced platforms
Displays/HMIs	Telematics & connectivity	Training & support

## Fields of application

 Agriculture	 Construction	 Material handling	 Municipal vehicles	 Special vehicles
--	---	--	--	---

## The global network of TTControl ↘

