

Who we are and what we do



TTTech Industrial aspires to unlock the incredible potential of industrial automation. It combines transformative technologies with hands-on experience in critical real-time systems to offer customers flexibility, reliability and choice. TTTech Industrial works with its customers to achieve their goals of smarter automation, better data access and more flexible manufacturing with industrial IoT solutions.

Beyond the manufacturing market, TTTech Industrial also offers robust and reliable communication for the energy sector.

With product platforms that combine traditional automation functionality with secure access to IT services and deterministic connectivity, TTTech Industrial delivers simple and effective ways to bring IoT to industrial systems.

TTTech Industrial operates under the umbrella of TTTech Group, a leading provider of safe networked computing platforms, with cross-industry experience from 25 years of operation.

Shaping the future of open and autonomous industry

TTTech Industrial integrates open, standard technologies to offer flexible platforms for connecting, controlling and managing machines.

Nerve is a cloud-managed edge computing platform that delivers openness, security, flexibility, and real-time data. Nerve provides a software infrastructure for the plant floor and the cloud that enables users to access data, manage devices and deploy applications remotely. The entire system can run offline as well.

TTTech Industrial ↘

Founded	2019
Headquarters	Vienna, Austria
Employees	30
Members of the executive board	Artur Gruner, Herbert Hufnagl
Markets	Manufacturing, energy
Global presences	Austria

TTTech Industrial Offering ↘

Connectivity and open computing platforms for the IoT

Industrial IoT

Nerve: IIoT platform for machine builders



TTTech Industrial and Group offices ↘



North America

- Boston (US-MA)
- Houston (US-TX)

Europe

- HQ Vienna (AT)
- Munich (DE)
- Ingolstadt (DE)
- Brixen (IT)
- Madrid (ES)
- Barcelona (ES)
- Tampere (FI)
- Brno (CZ)
- Bucharest (RO)
- Novi Sad (RS)
- Belgrade (RS)
- Osijek (HR)
- Banja Luka (BA)
- Izmir (TR)

Asia

- Shanghai (CN)
- Nagoya (JP)
- Seongnam (KR)