

TCP IoT

Universal IoT Platform



CONNECT

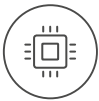


STORE



ANALYZE

An ecosystem of software tools that enables you to connect a broad range of devices from various IoT networks, store the received data, and then analyze and visualize it.



Connect Devices

Connect a wide range of devices via MQTT, HTTP, and many other IoT networks. Process messages in JSON, SenML, and binary formats.



Include Data in Maps

Visualize your data as map layers or customized heat maps using the geographic portal built into the platform.



Store Data

Store and manage scalar or structured data collected from your devices as a time series in a Big Data database.



Analyze Data

Apply hand-crafted analytical modules to the incoming or historical data and leverage the benefits of predictive analysis.



Visualize & Report

Make use of tailor-made visualizations and reports to get the most out of your data.



Stay up to Date

Stay informed about the status of your IoT project thanks to the administration interface and mobile application.

TCP IoT Platform Advantages

- Integration across IoT networks and technologies
- Open without vendor lock-in
- Reliable solution based on cloud technologies
- Well-documented integration API
- Professional support
- IoT project monitoring



How it Works



Case Studies

- **Smart City Pisek** – smart metering, interactive map
- **I Love Hummus** – smart metering, production optimization
- **Smart portal Breznice** – smart metering (water, gases)
- **Akpuola** – smart metering (energy consumption, gases)
- **Global company** – operation components wear
- **Water Company Vraz** – smart metering (water)

Certificates

- ISO 9001
- ISO 20000
- ISO 27001

Contact

Technology Center Písek
Vladislavova 250, Písek 397 01
Czech Republic

E-mail: info@tcpisek.cz
Tel.: +420 380 424 411



www.tcpisek.cz