



TELTONIKA | Networks

**HI! WE'RE
TELTONIKA NETWORKS**

LET'S GET CONNECTED!

WHO WE ARE?

**25 YEARS
OF IoT BUSINESS**

We are a rapidly growing technology company, manufacturing professional network connectivity equipment for international markets. Through long-term experience and research and development of industrial network devices for IoT and M2M communication, we have developed a wide portfolio of products for the most complex areas, such as Industry 4.0, Smart City, and Green Energy.



Lithuania HQ

OFFICES IN
21 COUNTRIES

RELIABLE

We have long-standing experience manufacturing industrial devices that can withstand the most rigorous environments and offer connection continuity with multiple backup scenarios.

SECURE

We assure the highest level of security for all Teltonika Networks products by performing regular safety tests and releasing periodical firmware updates to eliminate any risks of breaches.

EASY TO USE

Industrial Teltonika Networks devices are designed mainly for professional applications, yet they are still easy to use. Offering products that do not require any special training is one of our strengths.

HOLISTIC APPROACH



FROM CONCEPT TO THE FINISHED PRODUCT

PRODUCT

**MADE
IN EUROPE**

From concept to the finished product – we develop everything in-house to ensure maximum quality and efficiency. It enables us to move much faster because we do not rely on any externalities.

Over the years, we have implemented hundreds of customized projects, from the smallest firmware changes to full-scale hardware alterations. This experience helped our partners capture more opportunities in the fast-paced technology environment - together.

We make all of our products in the state-of-the-art Teltonika IoT Group manufacturing facility in Vilnius, Lithuania. Full control over our production allows us to ensure that we deliver only the best and most reliable devices.

**8 MODERN
SMT LINES**

**100+ ROBOTS FOR
AUTOMATION**

**500K MONTHLY
MANUFACTURING CAPACITY**

EXPERIENCE

For more than 24 years we have been providing reliable Industrial IoT & M2M connectivity solutions that are secure and easy to use.

FLEXIBILITY

We have implemented hundreds of customized projects from the smallest firmware changes to full-scale hardware alterations.

ALL IN ONE

From concept to the finished product – we develop everything in-house to ensure maximum quality and efficiency.



OUR FOCUS

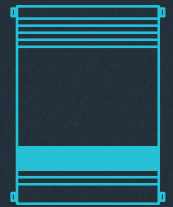
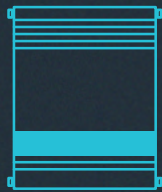
INSPIRE

At Teltonika Networks, we have a clearly defined product development philosophy which we use at every stage of product development decision-making. We know that security and reliability are the two core factors in industrial networking device selection. However, we thrive on offering complex and capable devices without sacrificing ease of use. We wish to make IoT accessible to every enthusiast and inspire creativity in solving real-life problems with technology.

WE HELP YOU CONNECT

We designed our product portfolio to help our partners access opportunities within the rapidly growing IoT and Industrial IoT space. It consists of modems, gateways, routers, switches, and IoT platforms. We have grown to be one of the leaders of cellular IoT devices for industrial and professional applications. From automation, smart grid, to public transport connectivity – hundreds of thousands of our networking products are currently at the heart of our partners' solutions.

GROWING PORTFOLIO



+2

+3

+5

+5

+5

+12

2017

2018

2019

2020

2021

2022

38 DEVICES - UNLIMITED USE CASES



INDUSTRIAL & AUTOMATION

Global adoption of automation demands the ability to monitor and manage equipment remotely to increase productivity.



ENERGY & UTILITIES

Reducing power consumption and maintenance costs by building wired and wireless IoT connectivity solutions.



SMART CITY

Connected sensors, infrastructure, vehicles, and devices require secure and reliable IoT connectivity products.



TRANSPORTATION

Networking devices transport operators to optimize their businesses and create new revenue streams.



ENTERPRISE

Enterprise applications require primary and backup connectivity solutions that are secure, reliable, and easy to use.



RETAIL

IoT connectivity solutions offer new ways to interact with clients and collect valuable data to make strategic decisions.



RMS

REMOTE MANAGEMENT SYSTEM

The Remote Management System (RMS) by Teltonika Networks allows you to control your whole connected IoT solution from anywhere in the world. RMS offers remote access to all devices from a single user-friendly platform. We tailored RMS to meet the requirements of various clients with four available RMS services.

NO PUBLIC IP

Access your devices anywhere, without public IP

SECURE

Protect your data with encrypted communication

CUSTOMIZABLE

Adapt the interface and functionality to your needs

EFFICIENT

Optimize time and resources with remote access

MANAGEMENT

RMS MANAGEMENT gives you full control over your fleet of Teltonika Networks routers and gateways, ensuring their security and availability. RMS offers many features to save your time and expenses while managing everything remotely – even without a public IP!

CONNECT

RMS CONNECT is a unified access system, which allows you to reach and control smart devices remotely via RMS. If your PLC, Industrial PC, CCTV camera, Point of Sale system or other intelligent device is reachable by one of RMS compatible routers or gateways, you can access it with RMS CONNECT without a public IP or additional VPN services!

VPN

We know how excruciating it may be to manage large-scale networks containing various devices. We designed RMS VPN to offer the easiest way of setting up VPN connections to your whole infrastructure. Now you may remotely, simply, and securely reach multiple endpoints at the same time without the need to worry about configuring different protocols or setting up dedicated VPN servers. RMS will take care of all of this for you!

API

What could be more efficient than having a single software system for your whole connected solution infrastructure? With our RMS API you can get just that! RMS API allows your IoT Platform to directly interact with RMS and get the exact data and functionality you need. Just like with other RMS services we want to give you full control of your solution and RMS API brings that to another level!

TRY RMS FOR FREE

Explore the potential of any available RMS service with a [30-day trial!](#)





ROUTERS

Teltonika Networks' routers are equipped with wireless and wired connectivity options and technologies that, together with our RutOS operating system, make them an essential tool in IoT setups that connects machines, systems, and infrastructure across diverse market sectors.

**RUT200 // RUT240 // RUT241 // RUT300 // RUT360 // RUT901 // RUT950 // RUT951 // RUT955 // RUT956
// RUTX08 // RUTX09 // RUTX10 // RUTX11 // RUTX12 // RUTX14 // RUTX50 // RUTXR1 // TCR100**

GATEWAYS

Our TRB series is a set of programmable M2M gateways with industrial networking features and interfaces, capable of connecting to our RMS (Remote Management System) for simplified remote monitoring, configuration, and control.

TRB140 // TRB141 // TRB142 // TRB143 // TRB145 // TRB245 // TRB255 // TRB500



SWITCHES

Teltonika Networks Ethernet switches feature industrial-grade reliability, network redundancy, top-level security, and simple management. Multiple mounting options and plug-n-play design enable fast and simple installations.

TSW210 // TSW200 // TSW101 // TSW100 // TSW110 // TSW010 // TSW114 // TSW304

MODEMS


Industrial cellular modems are the most cost-efficient and scalable method for providing reliable connectivity in industrial networking applications, as they support numerous cellular connectivity options ranging from 2G (EGPRS) to 4G LTE Cat 1, LTE Cat-M1, and NB-IoT.

TRM240 // TRM250

ACCESS POINTS

Access points project a Wi-Fi signal to a designated area. Designed with simplicity and ease of installation in mind, they are perfect for strengthening Wi-Fi coverage in enterprise and commercial spaces.

TAP100





Product Catalog



Teltonika-Networks