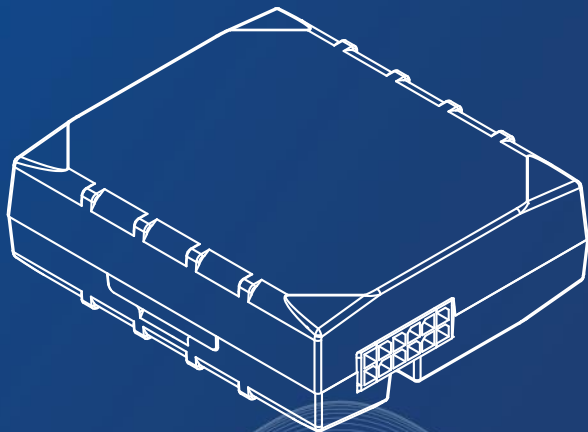


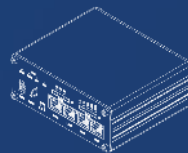
EASY KEY TO IoT

2021



 **TELTONIKA** | Telematics

World leading tracking hardware
for aftermarket and
OEM applications



 **TELTONIKA** | Networks

Professional networking
equipment with cellular 4G
LTE and Wi-Fi connectivity



 **TELTONIKA** | SAS

Smart & intelligent energy
saving autonomous solutions for
tracking, control and monitoring



 **TELTONIKA** | EMS

Electronics Manufacturing
Services & Original Design
Manufacturer



 **TELTONIKA** | Telemedic

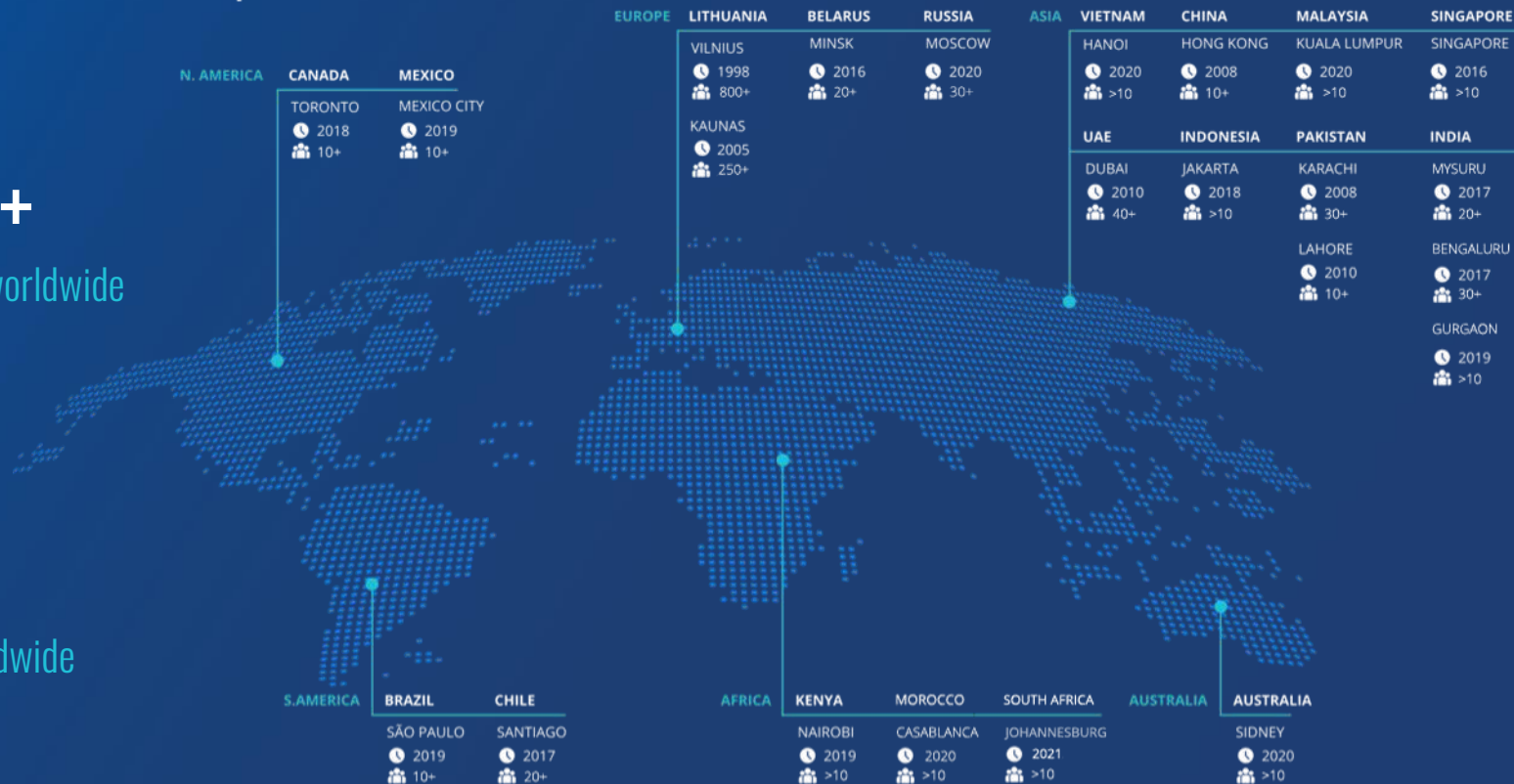
Telecare, health safety and
protection solutions for lone
workers and elderly people

1,900+

Employees worldwide

28

Offices worldwide



16 MLN

IoT DEVICES DEPLOYED

IDEA to MARKET



CLIENT

needs & challenges



R&D

proactive technology research



GLOBAL

market trends and visions

RESEARCH & DEVELOPMENT



Hardware
Design



Laboratory
& Testing



Embedded
Programming



Software
Programming

23

YEARS DEVELOPING IoT

PRODUCTION



100+ robots & other equipment
for high quality assembly

500k+

IoT DEVICES PER MONTH
CAPACITY

NEW MANUFACTURING FACILITY

500+

EMPLOYEES IN 2
PRODUCTION FACILITIES



8000+ square
meters in total



Vilnius, Lithuania

QUALITY



Made in
Europe



<0.1%
Failure Rate



ISO 9001
Certified



2 Year
Warranty

5+

YEARS LIFETIME

SUPPORT



Excellent

As rated by
clients



8

Local support
offices

70+

Wiki Knowledge Base

Video Tutorials

Crowd Support Forum

VIP Helpdesk

**TECHNICAL SUPPORT
ENGINEERS GLOBALLY**

EASY



ADVANCED



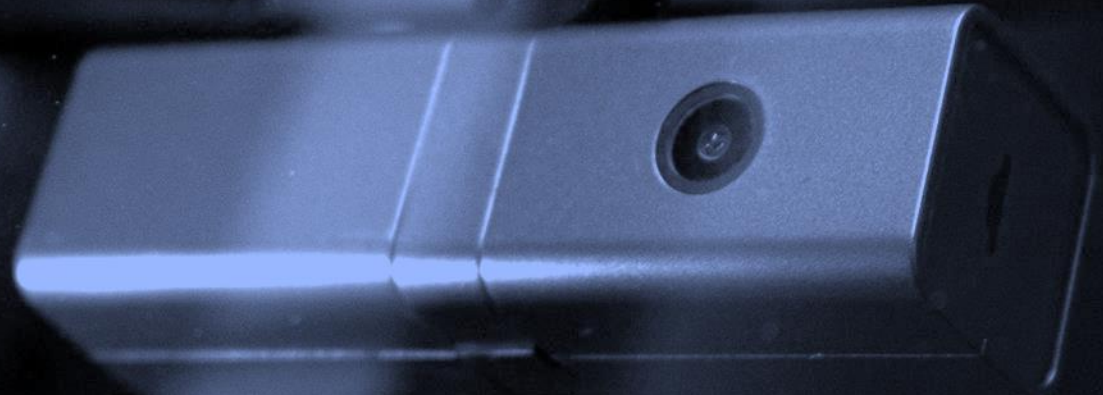
SPECIAL



PROFESSIONAL



VIDEO TELEMATICS



USE CASES



ALL USE CASES



EXPANDING GPS TRACKER FUNCTIONALITY WITH OBD-II DONGLE

The vehicle tracking market is surely and rapidly growing around the world, but so is the competition among the telematics service providers and integrators too. Prevailing vehicle basic Track & Trace scenario might not be good enough anymore to compete efficiently and sustain the business long term. To address the concern and assist these companies, Teltonika Telematics is ready to offer a cost-efficient solution.

[READ MORE >](#)



VEHICLE IGNITION INTERLOCKING WITH BREATHALYSER AND GPS TRACKER

Alcohol remains the most commonly used substance and addiction in many countries. The fact is, drivers with high blood alcohol concentrations are at much greater risk of traffic accidents, it means more crashes, property losses, injuries, and deaths. That is why corporate fleet drivers' breath testing routine alongside comprehensive vehicle tracking and data monitoring becomes not only an attractive option but a smart investment.

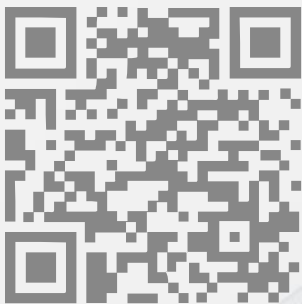
[READ MORE >](#)



AIRPORT GROUND VEHICLES AND ASSETS TRACKING

Large present-day airports and air travel play a significant role in modern society. They facilitate trade, tourism, provide jobs, beneficial services, generate economic growth, complement country budgets. At the same, air transport is one of the riskiest and highly complex businesses. That is why comprehensive airport ground vehicles and assets tracking and monitoring are becoming not only an attractive option but a necessity.

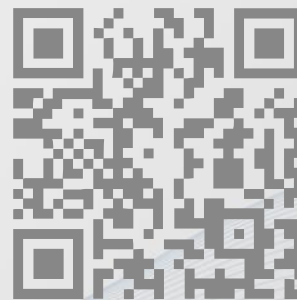
STAY UPDATED!



LinkedIn



YouTube



Newsletter