

# TELTONIKA GLOBAL PLAN

Bigger, better, at the same price

Connectivity for Things makes IoT simple. It leverages a global mobile network to connect Teltonika devices anywhere and provides control over connectivity and device activation, also letting you manage, monitor, and analyse your SIM cards and data usage through an easy-to-use internal IoT platform. With the help of this solution, Teltonika GPS trackers reduce recurring roaming costs in 130+ countries globally.



**500 MB** 



5 YEARS



130+ COUNTRIES



**FREE SMS** 



## ONE SUPPLIER - FULL CONNECTIVITY SOLUTION

The fewer suppliers, the more time you save avoiding multiple negotiations, shipping problems, and other issues. Get SIM card and Teltonika GPS tracker in one.

### **ONE-TIME PAYMENT - 500 MB, 5 YEARS**

Just one payment and you get Global data bundle of 500 MB for the next 5 years! You can be sure that network providers will not increase the price or change data capacity until your chosen plan ends.

#### **AUTO TOP-UP**

The Auto TOP-UP feature will automatically renew the Global plan under the same commercial conditions when the remaining data volume is used up. With this feature, you no longer need to monitor your data volume as Auto TOP-UP reduces the effort of manual SIM card maintenance and GPS trackers will always be connected without service interruptions.

#### **ESIM AVAILABILITY**

A smart, rewritable, and multi-network module that can either be embedded into the device itself or written onto a plastic removable card. Highly resistant to physical impact and just a fraction of the size of a removable SIM.

#### **WORLDWIDE NETWORK COVERAGE**

Global network coverage encompasses 130+ countries in Africa, Asia, Europe, the Americas, and Oceania to avoid any communication disruptions. Usually, up to 3 different network operators are supported by the country and in some countries even more.

#### **ACTIVATION ON DEMAND**

The 5-year Global Connectivity Solution plan is not activated until a device is turned on and connected to the cellular network. It allows you to have SIM cards in stock for any unforeseen situations.

#### SIM CARD MANAGEMENT IOT PLATFORM

A state-of-the-art custom-built IoT platform for managing and monitoring all Teltonika SIM cards, suitable for fleets of any size and type. As the IoT platform is custom-built, there is room to modify it to suit any relevant operational requirements.

#### SIM INSERT

We offer a service to insert SIM cards (both Teltonika and customer-supplied) into the GPS trackers and provide your customers with ready-to-use devices. This procedure costs extra depending on the number of SIM cards.





solutions







