

SAVING TIME BY USING READY-TO-USE GPS TRACKERS

INTRO

Time is not limitless and is one of the most precious resources in any business, in any country. Poor time management may harm company reputation, projects, income stream and hold it back against competitors. Luckily, some tedious and manual time-consuming routines can be automated, and it's becoming not only an attractive option but rather a necessity. That is why we are pleased to tell you more about ready-to-use Teltonika GPS trackers.

CHALLENGE

Did you know, for business processes, 60% of activities could save 30% of their time with automation, according to [McKinsey Digital report](#)? As we all know, we can never regain the wasted time. This begs a question - can we automate to some extent a vehicle tracker set-up routine to noticeably improve staff productivity, save precious time and company resources? Especially, for large scale projects with strict deadlines and potential compensations claims.

Why it matters? For the sake of example, let's go through one routine procedure - inserting a [SIM card](#) to the [FMM130](#) GPS device. To do so, an employee has to unpack a tracker manually, open the casing, insert a card into a dedicated tray the correct way, and close the casing. We realistically assume it takes about 1 min. Then, to process 1,000 devices and complete the task, it will take 1,000 minutes or 16.6 hours or 2 working days for one person. It is just one of the device set-up steps, and there are others too - connecting batteries, cables, vehicle tracker firmware configuration settings using [Teltonika configurator](#), company branding stickers, etc.

Altogether, a team of technicians and engineers may spend days or even weeks getting GPS trackers ready for large-scale projects. Most of these procedures are tedious, even boring and may lead to set-up and installation errors, tracker failures, as a result - waste of precious time, company resources, missed project deadlines, complaints, refunds harming company reputation, to say at least. Even worse, [scientists have found](#) that monotonous work can negatively affect an individual's mental health, cause stress, and eventually lead to burnout.

Hence, is there any way to overcome these obstacles and rip the benefits of the automation process? Yes, it is, and that is where Teltonika Telematics wide range of products preparation services come in very handy.

SOLUTION



We call it ready-to-use GPS tracker services. These are 'done for you' ones made by our automated robotic assembly lines and members of staff to a certain degree.

The list of these extra services is designed to save our clients and business partners time, avoid tedious procedures, eliminate human errors as much as possible and, ultimately, make large-scale projects run smoothly and most cost-effective. When ordered, ready-to-use trackers may include customer-requested firmware and settings configuration in advance, SIM cards, batteries, various cable and connectors handling options, branding choices for devices and packing boxes, and quantity in packaging selections, etc.

For instance, coming back to the case with SIM cards. Companies can order vehicle trackers with their supplied cards inserted to device, [Teltonika Telematics prepaid SIM card](#) inserted to device, or even shipped with pre-soldered eSIM cards. Choose whatever way suits your business the best.

Another example - connecting a battery to a GPS device [printed circuit board](#) (or PCB) by us potentially saving thousands of hours to our clients. This way, there are no errors, no waste of time, no stress. The tedious and boring routine is done for you. Please note, this option has some limitations related to the terms and conditions of shipping and freight delivery service providers.

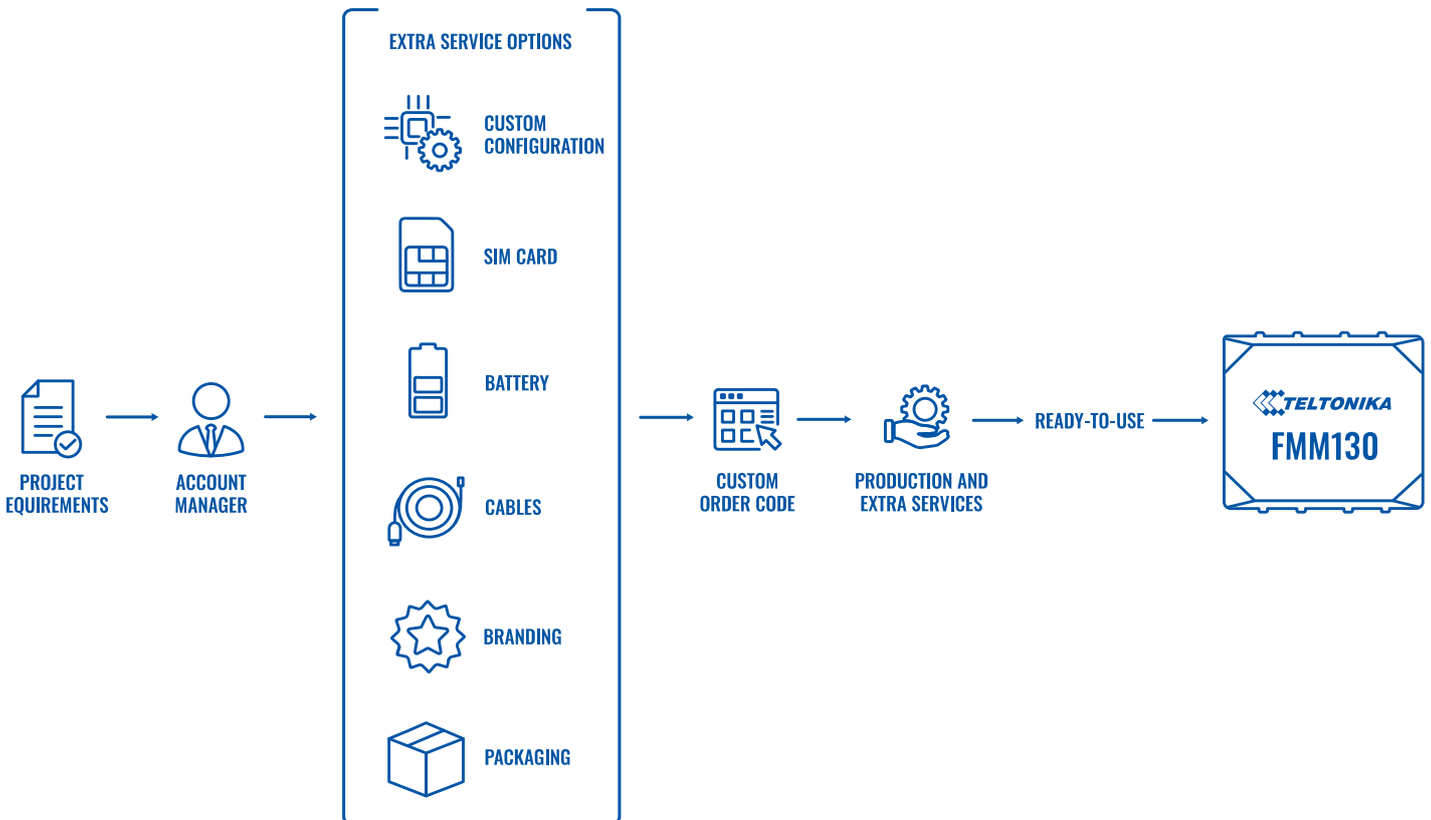
One more significant factor to consider is company branding. As we are all aware, it helps build trust, reputation, improve advertising, create loyal customers and so forth. To assist our clients with that, we are happy to offer several options to choose from: sticker with client company logo (on a tracker, box or both), a sticker with client company logo and [QR code](#), laser engraving on a tracker with client company logo or no branding at all (neither device nor packing box).

How it works - to get the benefits of ready-to-use vehicle trackers, please contact your Account Manager to discuss the details. Teltonika member of staff will offer you extra service options available for the particular GPS tracker model, your order, or project. When it is done, and you have come to an agreement, all arrangements will be taken care of, the custom order code will be issued and handed over for production to complete your custom-built order.

To sum up, here at Teltonika Telematics, we are continually looking for ways to assist our clients and partners even further. Be assured we go the extra mile as much as it is realistically possible, striving to bring more value to their businesses and society.

Still greater, services and procedures are performed by Teltonika highly skilled professionals and experienced staff. To ensure the desired outcome and meet pre-set criteria, we run stringent quality checks of each and single device we manufacture. The ready-to-use GPS trackers option is one of those examples especially beneficial for smarter time management, big and long-term telematics projects.

TOPOLOGY



BENEFITS

- **Saves precious time and company resources** - thanks to 'done for you' service, ready-to-use Teltonika GPS trackers keep tedious and time-consuming setup and installation routines to a minimum. As a result, more work is done with less effort, employees, and better quality.
- **Helps to avoid pricey errors and meet project deadlines** by improving the team of technicians and engineers' performance, mental health and facilitating work on-time delivery.
- **Keeps company reputation intact** by ensuring fewer blunders, complaints, arguments, appropriate projects, and time management.
- **Various product custom branding options** to promote clients and partners businesses, build trust, awareness, and loyalty.

WHY TELTONIKA?

Rest assured, here at Teltonika Telematics, our team of skilled professionals goes the extra mile as much as it is realistically possible, striving to bring more value for money to our client businesses and society worldwide. The ready-to-use GPS trackers option is one of those perfect examples promoting smarter time and resources management for large scale and long-term telematics projects.

From the start of the company 23 years ago until today, Teltonika 1,700 strong and growing team has manufactured 15.5 million IoT devices, helped to succeed thousands of customers and partners worldwide. We are the right place to get all you need to succeed - an impressive variety of certified GPS devices and software tools for any use case imaginable in vehicle telematics. Our innovative approach, extensive global market knowledge, state-of-the-art production facilities with [automated robotic assembly](#) lines and customer support meeting your expectations give us a competitive edge and make Teltonika Telematics a business partner of choice.

FEATURED PRODUCT

FMM130

RECOMMENDED PRODUCTS

FMC001, FMM001, FMC125, FMC130, FMC640, FMM125, FMM130, FMM640, FMU125, FMU126, FMU130, FMB640, FMB001, FMB003, FMB002, FMB010, FMB020, FMB900, FMB920, MTB100, FMB910, FMP100, FMB122, FMB125, FMB202, FMB208, FMB204, FMT100, FMB110, FMB120, FMB130, FMB140, MSP500

