

Getting Started

Here you will discover basic information on what FM devices support FOTA Web solution and where you can get started by following step by step guide from the invitation to your first login. Additionally you will find web sites basic settings such as changing language, API and more.

□

Contents

- [1 Device requirements](#)
- [2 Network requirements](#)
- [3 How to access FOTA WEB](#)
- [4 Select company](#)
- [5 Notifications](#)

Device requirements

Supported Devices

Basic Trackers

Rich tracking features at a competitive price

Product list **[+/-]**

[FMB900](#)
[FMB910](#)
[FMB920](#)
[FMC920](#)
[FMM920](#)
[FMB930](#)

IP67 Trackers

[FMB965](#)

Fleet Telematics Trackers

[FTC921](#)
[FTC961](#)

Fast & Easy Trackers

Fast installation and accurate tracking

Product list **[+/-]**

[FMP100](#)
[FMB010](#)
[FMB020](#)
[FMC800](#)
[FMM800](#)
[FMM80A](#)

IP65 Trackers

[FMT100](#)
[FMC880](#)
[FMM880](#)

Fleet Telematics Trackers

[FTC881](#)

Advanced Trackers

Flexible and sophisticated all-rounders

Product list [+/-]

[FMB110](#)
[FMB120](#)
[FMB122](#)
[FMB130](#)
[FMC130](#)
[FMC13A](#)
[FMM130](#)
[FMM13A](#)

IP67 Trackers

[FMB202](#)
[FMB204](#)
[FMB209](#)
[FMB230](#)
[FMC230](#)
[FMC234](#)
[FMM230](#)



OBD Trackers

Compact Plug & Play models to read OBD II data

Product list [+/-]

[FMB001](#)
[FMB002](#)
[FMB003](#)
[FMC001](#)
[FMC003](#)
[FMC00A](#)
[FMM001](#)
[FMM003](#)
[FMM00A](#)



CAN Trackers

Provide CAN bus data for all vehicle types

Product list [+/-]

[FMB140](#)
[FMB150](#)
[FMC150](#)
[FMM150](#)
[LV-CAN200](#)
[ALL-CAN300](#)
[CAN-CONTROL](#)
[ECAN02](#)
IP67 Trackers
[FMB240](#)



Professional Trackers

Comprehensive solutions for professional use

Product list [+/-]

[FMB641](#)
[FMC650](#)
[FMM650](#)
[FMB125](#)
[FMC125](#)
[FMM125](#)
IP67 Trackers
[FMB225](#)
[FMC225](#)

Note: 1. All FMBXXX devices except for FMB64X should have at least [01.03.03.Rev.00](#) firmware version installed.

2. FMB64X should have at least [00.02.05](#) version installed.

3. FM36YX devices should have at least [01.12.00.Rev.02](#) version installed. (FM36YX FotaWeb functionality for firmware update only)

Please check [Firmware Link](#) to find latest base firmware for your device.

Default FOTA WEB configuration settings:

Domain: fota.teltonika.lt

Port: 5000

Period: 720 minutes (every 720 minutes device shall connect to FOTA WEB)



Network requirements

If your SIM cards are within Mobile Operator's VPN (private APN), the following must be ensured and paid special attention.

1. Must ensure that domain <https://fota.teltonika.lt> can be resolved from within Operator's network.

2. Following IP and ports (egress) must be allowed by the operator.

- IP: 35.156.7.140
- Ports:
 - 2000
 - 3000
 - 4000
 - 5000

- 6000
- 7000

When using VPN SIM cards, you should still configure <https://fota.teltonika.lt> domain in your configurator, not the plain IP address.

How to access FOTA WEB

FOTA WEB is reached using domain address <https://fota.teltonika.lt>. FOTA WEB uses HTTP ports 80 and 85 for authentication so if your network has HTTP proxy service or is blocking outgoing traffic - make sure that those two ports are added to exceptions in network proxy service and firewall.

1. Invitation for FOTA WEB is being delivered to user e-mail. Press the URL to create a password for your account.



2. After pressing the URL Link you will be asked to create a password for your account.



3. Last step is logging into FOTA WEB with the newly created account by entering your email address and password for your account. Email address is the same as the address you've received the invitation.



Select company

At the top-right corner, you can find the **Company selector** button. Pressing on a button will open a list of parent and child companies. Selecting a company allows for filtering resources available such as devices, task groups, groups, users, and files. It is an easy way to separate resources and make sure that you are working with the correct ones. Company selector button behavior:

- When a single company is selected, you will see the company button label change to the selected company's name.
- When two or more companies are selected, you will see a number of companies selected instead of an icon and "Companies" label.
- When nothing is selected, you will see everything available and "All companies" label.

Note: Every company has to be selected individually.

All companies

3 Notifications

Settings

Companies selector

Search company name

MyCompanyName

Sub-Company

Second Sub-Company

[Clear all](#)

Notifications

Notifications is located at the top-right corner of the page. Notifications will inform you when certain actions are completed such as devices firmware got updated, configuration got uploaded to or downloaded from the device and also notifies when devices are transferred from one company to another or moved from main company to child company.

All companies

2 Notifications

Settings

Notifications

New

Seen

2023-06-05 15:04:31

Resource update succeeded

0 companies processed

2023-06-05 15:04:25

Resource update succeeded

2 companies processed

[Mark all as seen](#)