# **TCT Auto-Update**

<u>Main Page</u> > <u>Software & Applications</u> > <u>Telematics Configuration Tool (TCT)</u> > **TCT Auto-Update** 



- <u>1 Prerequisites</u>
- <u>2 Auto-update procedure</u>
  - <u>2.1 Notification panel</u>
- <u>3 Version history</u>

The **Telematics Configuration Tool (TCT)** brings to you a new feature called Auto-update. This feature allows users to update TCT to the newest available version right from the tool itself. Instead of having multiple configurator versions for different devices and firmware versions (as it was the case in the past), now you are able to maintain all your devices with only one tool.

# Prerequisites

In order to download updates you need a PC with an internet connection that can access:

- Domain: <u>https://github.com/teltonika-telematics/tct/releases</u> (auto-update repository)
- Port: 443 (https)

### Auto-update procedure

When the update is available you will get a notification after TCT start-up on the right top corner. To update your TCT please follow the steps below:

- 1. Click the **Notification** icon and press **Update**. Although, we suggest to review update before this by selecting **See what's new**.
- 2. **Version History** screen will pop up, this will display a change log for the latest available and previous versions.

TELTONIK	4		P 🕈
••• Lookin	g for devices, they will be li	sted here if detected	
Offline co	nfiguration		Q Search
image	Model	Technology	
	FMB010	2G BLE OBDII connector	Configure >
	FMB001	2G BLE OBDII data	Configure >
	FMB001 Buzzer	2G BLE OBDII data Buzzer	Configure >
Communities (see ) Martines Ma	FMB003	2G BLE OEM OBDII data Ultra-small	Configure >
Commentation () The Commentat	FMB002	26 BLE OBDII data Ultra-small	Configure >
	FMB020	2G BLE OBDII connector Ultra-small	Configure >>

3. Clicking **Update** will start downloading procedure of the new version of TCT.

TELTONIK	4			₽ ¢ ⊗
			Notifications	
© ● ● Looking for devices, they will be listed here if detected			New	All other
Offline configuration			Update	Updat
Image	Model	Technology		
100	FMB010	2G BLE OBDII connector		Configure >
	FMB001	2G BLE OBDII data		Configure >
17. U.S.	FMB001 Buzzer	2G BLE OBDII data Buzzer		Configure >
Connections The State of the State State of the State of the State of the State State of the State of the State of the State State of the State of the State of the State of the State State of the State of the	FMB003	2G BLE OEM OBDII data Ultra-small		Configure >
Constant America Ameri	FMB002	2G BLE OBDII data Ultra-small		Configure >
Connect Internet	FMB020	2G BLE OBDII connector Ultra-small		Configure >

4. After a successful update download, the button will change to **Restart and Install**.

, LET ON THAT								÷ • •
• • Looking for	r devices, they will be listed h	ed here if detected				Notifications		All other
Offline confi	guration				± .	Update @ 04/18/2023 12:01:13 PM		
		Technology			- ·	See what's new		Restart and Insta
11. 11. 11.	FMB010	2G BLE	OBDII connector					Configure >
10	FMB001	2G BLE	OBDII data				ħ	Configure >
10. 10. 10.	FMB001 Buzzer	2G BLE	OBDII data Buzzer					Configure >
Communication Communication	FMB003	2G BLE	OEM OBDII data Ultra-small					Configure >
And Antonio States	FMB002	2G BLE	OBDII data Ultra-small					Configure >
Compare and the second	FMB020	2G BLE	OBDII connector Ultra-small					Configure >

🖉 🌣 🚳

5. Click **Restart and Install** to start installing new version of TCT.

More information about TCT installation  $\underline{here}$ 

#### **Notification panel**

Notification panel notifies whenever there is a firmware update, any error or warning appeared, and more. There are two tabs in Notification panel:

- New A list of new and unread notifications.
- All other List of notifications that the user has already read.

# Version history

Information about all TCT versions can be accessed by clicking **Setting** icon and **Version history**. There you will find:

- Latest Version Latest application version that is available for download.
- Your Version Your current application version.
- Release notes Change logs.

TELTONIA	<b>CA</b>		. \$ ⊗
••• Looki	ng for devices, they will be li	isted here if detected	
Offline c	onfiguration		
Image	Model	Technology	
1997 68) 182	FMB010	2G BLE Fast & Easy	Configure >
	FMB001	2G BLE OBD	Configure >
	FMB001 Buzzer	2G BLE OBD Buzzer	Configure >
Contrast towards in Reads to Reads to Reads in Reads	FMB003	2G BLE OBD Ultra-small	Configure >
Common Linear The State TRACE Market State Stat	FMB002	ZG BLE OBD Ultra-small	Configure >
Context Instance Inter FRECH Inter Transformer	FMB020	2G BLE Fast & Easy Ultra-small	Configure >